

"Linkages" Code Report

Saturday, November 3, 2007 -- 11:22:38 AM

Visual Basic 6 Project Report:

--> Project Title = "Linkages"
--> Project Executable = "Linkages.dll"
--> Project Name = "Linkages"
--> Project Description = "Corridor Designer: Tools to generate and analyze wildlife habitat corridors."
--> Project Version = 1.4.606
--> Project Company Name = "Jenness Enterprises"
--> Project Resource File = "Linkages.RES"
--> Project Filename = d:\arcgis_stuff\consultation\az_linkages\vb_code\linkages.vbp

General Statistics:

--> 14 forms...
--> 20 classes...
--> 12 modules...
--> 35,621 lines of code
--> 1,348,810 total characters

14Forms: -- -- -- -- --

1] *frm_Summarize.frm*
--> File Location = d:_stuff_linkages_code_Summarize.frm
--> File Exists = true
--> Number of Lines = 4,485
--> Number of Characters = 196,629
2] *frmAbout.frm*
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 596
--> Number of Characters = 26,842
3] *frmBottleneck.frm*
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 1,674
--> Number of Characters = 52,800
4] *frmClip.frm*
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 1,218
--> Number of Characters = 43,375
5] *frmEsriIllustration.frm*
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 61
--> Number of Characters = 1,905
6] *frmEsriSample.frm*
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 149
--> Number of Characters = 5,524
7] *frmGraph.frm*
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 2,700
--> Number of Characters = 108,422
8] *frmGraphicsShapefile.frm*
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 1,609
--> Number of Characters = 77,137
9] *frmHabSuitStats.frm*
--> File Location = d:_stuff_linkages_code.frm

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--> File Exists = true
--> Number of Lines = 661
--> Number of Characters = 22,998
10] frmReport_modal.frm
--> File Location = d:_stuff_linkages_code_modal.frm
--> File Exists = true
--> Number of Lines = 467
--> Number of Characters = 16,328
11] frmSelScreen.frm
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 1,002
--> Number of Characters = 33,121
12] frmStep2.frm
--> File Location = d:_stuff_linkages_code.frm
--> File Exists = true
--> Number of Lines = 19
--> Number of Characters = 509
13] jennesent_compareparameters.frm
--> File Location = d:_stuff_linkages_code_compareparameters.frm
--> File Exists = true
--> Number of Lines = 2,382
--> Number of Characters = 78,884
14] progress_single.frm
--> File Location = d:_stuff_linkages_code_single.frm
--> File Exists = true
--> Number of Lines = 524
--> Number of Characters = 16,496

```

20 Classes: -- -- -- -- --

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1] Anchor
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 52
--> Number of Characters = 1,550
2] AnchorObject
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 358
--> Number of Characters = 18,047
3] AnchorObjectList
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 101
--> Number of Characters = 2,974
4] clsToolBar
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 92
--> Number of Characters = 2,977
5] clsToolBarForConference
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 104
--> Number of Characters = 3,423
6] cmdAbout
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 190
--> Number of Characters = 6,081
7] cmdBottleneck
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 224
--> Number of Characters = 7,461
8] cmdClip
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 231
--> Number of Characters = 6,636

```

9] *cmdCompare*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 220
--> Number of Characters = 7,051

10] *cmdDeleteCorGraphics*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 247
--> Number of Characters = 7,624

11] *cmdHabSuitStats*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 296
--> Number of Characters = 9,855

12] *cmdHistogramStats*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 301
--> Number of Characters = 9,004

13] *cmdNewShapefile*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 219
--> Number of Characters = 6,238

14] *cmdOpenTable*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 517
--> Number of Characters = 17,294

15] *cmdSumMod*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 394
--> Number of Characters = 12,355

16] *cmdTestCode*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 253
--> Number of Characters = 8,777

17] *CollectionMod*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 211
--> Number of Characters = 5,276

18] *Extension*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 945
--> Number of Characters = 35,789

19] *toolDrawPoly*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 496
--> Number of Characters = 16,386

20] *toolReturnCoords*
--> File Location = d:_stuff_linkages_code.cls
--> File Exists = true
--> Number of Lines = 526
--> Number of Characters = 17,038

----- 12 Modules: -- -- -- -- --

1] *aml_func_mod*
--> File Location = d:_stuff_linkages_code_func_mod.bas
--> File Exists = true
--> Number of Lines = 1,786
--> Number of Characters = 59,437

2] *CorridorAnalysisFunctions*
--> File Location = d:_stuff_linkages_code.bas
--> File Exists = true

--> Number of Lines = 3,086
 --> Number of Characters = 121,735
3] CorridorSampleData
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 1,042
 --> Number of Characters = 61,993
4] ErrorHandler
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 93
 --> Number of Characters = 4,750
5] GridFunctions
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 1,123
 --> Number of Characters = 40,163
6] modClipFunctions
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 629
 --> Number of Characters = 25,641
7] modGenFunctions
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 15
 --> Number of Characters = 554
8] modHelpStrings
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 74
 --> Number of Characters = 8,655
9] MyGeneralOperations
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 2,222
 --> Number of Characters = 76,125
10] MyGeometricOperations
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 1,369
 --> Number of Characters = 48,853
11] MyVBOperations
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 23
 --> Number of Characters = 674
12] QuickSort
 --> File Location = d:_stuff_linkages_code.bas
 --> File Exists = true
 --> Number of Lines = 635
 --> Number of Characters = 17,424

45 References:

- 1] COMDLG32.OCX
- 2] ErrorHandlerUI 1.0 Type Library
- 3] ESRI 3DAnalyst Object Library
- 4] ESRI ArcCatalogUI Object Library
- 5] ESRI ArcMap Object Library
- 6] ESRI ArcMapUI Object Library
- 7] ESRI Carto Object Library
- 8] ESRI CartoUI Object Library
- 9] ESRI Catalog Object Library
- 10] ESRI CatalogUI Object Library
- 11] ESRI DataSourcesFile Object Library
- 12] ESRI DataSourcesGDB OBJECT Library
- 13] ESRI DataSourcesOleDB Object Library
- 14] ESRI DataSourcesRaster Object Library
- 15] ESRI DataSourcesRasterUI Object Library
- 16] ESRI Display Object Library

- 17] ESRI DisplayUI Object Library
 - 18] ESRI Editor Object Library
 - 19] ESRI EditorExt Object Library
 - 20] ESRI Framework Object Library
 - 21] ESRI GeoAnalyst Object Library
 - 22] ESRI GeoDatabase Object Library
 - 23] ESRI GeoDatabaseDistributed Object Library
 - 24] ESRI GeoDatabaseDistributedUI Object Library
 - 25] ESRI GeoDatabaseUI Object Library
 - 26] ESRI Geometry Object Library
 - 27] ESRI Geoprocessing Object Library
 - 28] ESRI GeoprocessingUI Object Library
 - 29] ESRI GeoReferenceUI Object Library
 - 30] ESRI Location Object Library
 - 31] ESRI LocationUI Object Library
 - 32] ESRI NetworkAnalysis Object Library
 - 33] ESRI Output Object Library
 - 34] ESRI OutputExtensions Object Library
 - 35] ESRI OutputExtensions User Interface Library.
 - 36] ESRI OutputUI Object Library
 - 37] ESRI Server Object Library
 - 38] ESRI SpatialAnalyst Object Library
 - 39] ESRI SpatialAnalystUI Object Library
 - 40] ESRI System Object Library
 - 41] ESRI SystemUI Object Library
 - 42] ESRI SystemUtility Object Library
 - 43] MSCOMCTL.OCX
 - 44] OLE Automation
 - 45] RICHTX32.OCX
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Form, Module and Class Code

Form 1: frm_Summarize.frm

```
VERSION 5.00
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"
Begin VB.Form frm_Summarize
    Caption           = "Summary Statistics:"
    ClientHeight      = 6930
    ClientLeft        = 60
    ClientTop         = 345
    ClientWidth       = 5685
    Icon              = "frm_Summarize.frx":0000
    LinkTopic         = "Form1"
    LockControls      = -1 'True
    MaxButton         = 0  'False
    MinButton         = 0  'False
    ScaleHeight       = 6930
    ScaleWidth        = 5685
    StartUpPosition   = 1  'CenterOwner
    Begin VB.CommandButton cmdCancel
        Caption       = "Close"
        Height        = 375
        Left          = 2745
        TabIndex      = 9
        Top           = 6540
        Width         = 870
    End
    Begin VB.CommandButton cmdOK
        Caption       = "OK"
        Height        = 375
        Left          = 4545
        TabIndex      = 8
        Top           = 6540
        Width         = 870
    End
    Begin VB.CommandButton cmdHelp
        Caption       = "Help"
        Height        = 375
        Left          = 3652
        TabIndex      = 7
        Top           = 6540
        Width         = 870
    End
End
```

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End
Begin VB.CommandButton cmdOpenTable
    Height       = 375
    Left         = 45
    Picture      = "frm_Summarize.frx":038A
    Style        = 1 'Graphical
    TabIndex     = 5
    ToolTipText  = "Open Attributes Table"
    Top          = 6540
    Width        = 420
End
Begin VB.CommandButton cmdSwitchSel
    Height       = 375
    Left         = 525
    Picture      = "frm_Summarize.frx":040C
    Style        = 1 'Graphical
    TabIndex     = 6
    ToolTipText  = "Switch Selection"
    Top          = 6540
    Width        = 420
End
Begin VB.Frame frmGeneral
    Height       = 5535
    Left         = 45
    TabIndex     = 11
    Top          = 915
    Width        = 5565
    Begin VB.ComboBox cbxLayer
        Height     = 315
        Left       = 330
        Style      = 2 'Dropdown List
        TabIndex  = 0
        Top        = 435
        Width     = 4950
    End
    Begin VB.TextBox txtOutput
        Height     = 330
        Left       = 330
        Locked      = -1 'True
        TabIndex  = 2
        Top        = 4635
        Width     = 4440
    End
    Begin VB.CheckBox chkSumSelected
        Caption    = "Calculate Statistics on Selected Records Only"
        Height     = 450
        Left       = 315
    End

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        TabIndex      = 4
        Top           = 5040
        Width         = 5085
    End
    Begin VB.CommandButton cmdGetFile
        Height         = 360
        Left           = 4875
        Picture         = "frm_Summarize.frx":049C
        Style           = 1 'Graphical
        TabIndex        = 3
        ToolTipText     = "Browse for Output Filename..."
        Top            = 4605
        Width           = 555
    End
    Begin MSComctlLib.TreeView treeFields
        Height         = 3030
        Left           = 330
        TabIndex        = 1
        Top            = 1200
        Width           = 4920
        _ExtentX        = 8678
        _ExtentY        = 5345
        _Version         = 393217
        Indentation     = 617
        LabelEdit       = 1
        LineStyle        = 1
        Style            = 7
        BorderStyle      = 1
        Appearance       = 1
    End
    Begin VB.Label lblLayer
        AutoSize         = -1 'True
        BackStyle         = 0 'Transparent
        Caption           = "1. Select a data layer or table:"
        Height           = 195
        Left             = 135
        TabIndex          = 14
        Top              = 195
        Width            = 2160
    End
    Begin VB.Label lbl3
        AutoSize          = -1 'True
        BackStyle          = 0 'Transparent
        Caption            = "3. Specify folder for output tables:"
        Height            = 195
        Left              = 135
        TabIndex           = 13

```



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        Top           = 4380
        Width         = 2415
    End
    Begin VB.Label lbl2
        AutoSize       = -1 'True
        BackStyle      = 0 'Transparent
        Caption        = "2. Choose one or more statistics to calculate from the following data fields: "
        Height         = 195
        Left           = 135
        TabIndex       = 12
        Top            = 975
        Width          = 5340
    End
End
Begin MSComctlLib.ImageList imgImageList
    Left             = 4035
    Top              = 855
    _ExtentX         = 1005
    _ExtentY         = 1005
    BackColor        = -2147483643
    ImageWidth       = 16
    ImageHeight      = 16
    MaskColor        = 12632256
    Version          = 393216
    BeginProperty Images {2C247F27-8591-11D1-B16A-00C0F0283628}
        NumListImages = 6
        BeginProperty ListImage1 {2C247F27-8591-11D1-B16A-00C0F0283628}
            Picture    = "frm_Summarize.frx":0512
            Key        = ""
        EndProperty
        BeginProperty ListImage2 {2C247F27-8591-11D1-B16A-00C0F0283628}
            Picture    = "frm_Summarize.frx":0577
            Key        = ""
        EndProperty
        BeginProperty ListImage3 {2C247F27-8591-11D1-B16A-00C0F0283628}
            Picture    = "frm_Summarize.frx":05EF
            Key        = ""
        EndProperty
        BeginProperty ListImage4 {2C247F27-8591-11D1-B16A-00C0F0283628}
            Picture    = "frm_Summarize.frx":069A
            Key        = ""
        EndProperty
        BeginProperty ListImage5 {2C247F27-8591-11D1-B16A-00C0F0283628}
            Picture    = "frm_Summarize.frx":0776
            Key        = ""
        EndProperty
        BeginProperty ListImage6 {2C247F27-8591-11D1-B16A-00C0F0283628}

```

```

        Picture      = "frm_Summarize.frx":082B
        Key          = ""
    EndProperty
EndProperty
End
Begin VB.Label lblSum2
    BackStyle      = 0 'Transparent
    Caption        = "Statistics will be displayed in a Report window, and saved in dBASE tables in folder specified below."
    Height         = 495
    Left           = 45
    TabIndex       = 15
    Top            = 540
    Width          = 4455
    WordWrap       = -1 'True
End
Begin VB.Image imgCorrIcon
    Height         = 855
    Left           = 4665
    Picture        = "frm_Summarize.frx":08D1
    Top            = 60
    Width          = 945
End
Begin VB.Image imgCornerBars
    Height         = 225
    Left           = 5430
    Picture        = "frm_Summarize.frx":33D5
    Top            = 6705
    Width          = 225
End
Begin VB.Label lblSummarize
    BackStyle      = 0 'Transparent
    Caption        = "Calculate statistics for one or more fields from any feature dataset, raster dataset or standalone table:"
    Height         = 465
    Left           = 45
    TabIndex       = 10
    Top            = 45
    Width          = 4455
End
End
Attribute VB_Name = "frm_Summarize"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private m_TableLayers As Collection

```

```

Private m_TableLayerNames As Collection ' ACTUAL LAYER NAMES
Private m_CurrentSelected As IUnknown
'Private m_TableFields As ITableFields
Private m_TableFields As IUnknown
Private m_TableFieldIndices() As Long
Private m_selLayer As IUnknown
Private m_Return As IVariantArray
'Private m_SumHelp As frmSumHelp
Private m_App As IApplication
Private m_ExtensionConfig As IExtensionConfig

' STATISTICS VARIABLES
Private m_excludeString As String
Private m_ShouldExclude As Boolean
'Private m_ShouldAdvanced As Boolean
Private m_ShouldDoAll As Boolean
Private m_ReportForm As frmReport_modal
Private m_NumDecPlaces As Integer

Private Anchors As AnchorObjectList ' Main anchor control object
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frm_Summarize.frm"

'Public Property Set Field_Array(ByVal vNewValue As ITableFields)
Public Property Set Field_Array(ByVal vNewValue As IUnknown)
    On Error GoTo ErrorHandler

32:    Set m_TableFields = vNewValue

    Exit Property
ErrorHandler:
    HandleError True, "Field_Array " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

Public Property Set SelectedLayer(ByVal vNewValue As IUnknown)
    On Error GoTo ErrorHandler

44:    Set m_selLayer = vNewValue

    Exit Property
ErrorHandler:
    HandleError True, "SelectedLayer " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Property

Public Property Set ArcApp(ByVal vNewValue As IApplication)
    On Error GoTo ErrorHandler

56:    Set m_App = vNewValue

    Exit Property
ErrorHandler:
    HandleError True, "ArcApp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Set theTableLayers(ByVal theLayers As Collection)
    On Error GoTo ErrorHandler

68:    Set m_TableLayers = theLayers

    Exit Property
ErrorHandler:
    HandleError True, "theTableLayers " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Set theCurrentSelected(ByVal aPossibleLayer As IUnknown)
    On Error GoTo ErrorHandler

80:    Set m_CurrentSelected = aPossibleLayer

    Exit Property
ErrorHandler:
    HandleError True, "theCurrentSelected " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Private Sub Fill_TreeView()
    On Error GoTo ErrorHandler

' IMAGELIST:
' 1) UNCHECKED
' 2) CHECKED

```

```
' 3) TEXT
' 4) NUMBER
' 5) ID
' 6) DATE
```

```
Dim thePointNumberStats(6) As String
100: thePointNumberStats(0) = "Minimum"
101: thePointNumberStats(1) = "Maximum"
102: thePointNumberStats(2) = "Mean"
103: thePointNumberStats(3) = "Sum"
104: thePointNumberStats(4) = "Standard Deviation"
105: thePointNumberStats(5) = "Variance"
106: thePointNumberStats(6) = "Histogram"
```

```
Dim theLineNumberStats(8) As String
109: theLineNumberStats(0) = "Minimum"
110: theLineNumberStats(1) = "Maximum"
111: theLineNumberStats(2) = "Sum"
112: theLineNumberStats(3) = "Mean"
113: theLineNumberStats(4) = "Mean_WBL"
114: theLineNumberStats(5) = "Standard Deviation"
115: theLineNumberStats(6) = "Standard Deviation_WBL"
116: theLineNumberStats(7) = "Variance"
117: theLineNumberStats(8) = "Variance_WBL"
```

```
Dim theAreaNumberStats(8) As String
120: theAreaNumberStats(0) = "Minimum"
121: theAreaNumberStats(1) = "Maximum"
122: theAreaNumberStats(2) = "Sum"
123: theAreaNumberStats(3) = "Mean"
124: theAreaNumberStats(4) = "Mean_WBA"
125: theAreaNumberStats(5) = "Standard Deviation"
126: theAreaNumberStats(6) = "Standard Deviation_WBA"
127: theAreaNumberStats(7) = "Variance"
128: theAreaNumberStats(8) = "Variance_WBA"
```

```
Dim theCategoryPointStats(1) As String
131: theCategoryPointStats(0) = "Count"
132: theCategoryPointStats(1) = "Proportion"
```

```
Dim theCategoryLineStats(2) As String
135: theCategoryLineStats(0) = "Count"
136: theCategoryLineStats(1) = "Proportion"
137: theCategoryLineStats(2) = "Length"
```

```
Dim theCategoryAreaStats(2) As String
140: theCategoryAreaStats(0) = "Count"
```

```

141:   theCategoryAreaStats(1) = "Proportion"
142:   theCategoryAreaStats(2) = "Area"

    Dim theDateStats(1) As String
145:   theDateStats(0) = "First"
146:   theDateStats(1) = "Last"

    Dim theContinuousGridStats(4) As String
149:   theContinuousGridStats(0) = "Minimum"
150:   theContinuousGridStats(1) = "Maximum"
151:   theContinuousGridStats(2) = "Mean"
152:   theContinuousGridStats(3) = "Standard Deviation"
153:   theContinuousGridStats(4) = "Histogram"

    Dim theIntegerGridStringStats(2) As String
156:   theIntegerGridStringStats(0) = "Count"
157:   theIntegerGridStringStats(1) = "Proportion"
158:   theIntegerGridStringStats(2) = "Area"

    Dim theIntegerGridNumberStats(10) As String
161:   theIntegerGridNumberStats(0) = "Minimum"
162:   theIntegerGridNumberStats(1) = "Maximum"
163:   theIntegerGridNumberStats(2) = "Mean"
164:   theIntegerGridNumberStats(3) = "Median"
165:   theIntegerGridNumberStats(4) = "Mode"
166:   theIntegerGridNumberStats(5) = "Sum"
167:   theIntegerGridNumberStats(6) = "Standard Deviation"
168:   theIntegerGridNumberStats(7) = "Histogram"
169:   theIntegerGridNumberStats(8) = "Count"
170:   theIntegerGridNumberStats(9) = "Proportion"
171:   theIntegerGridNumberStats(10) = "Area"

'   Dim theCurrentField As Long
'   theCurrentField = m_TableFieldIndices(cbxFieldName.ListIndex)

    Dim aNode As Node

    Dim anIndex As Long
    Dim anIndexString As String
180:   anIndexString = CStr(cbxLayer.ListIndex)
    Dim anIndex2 As Long

    Dim theAlias As String
    Dim theType As Integer

186:   treeFields.Nodes.Clear

```

```

' PROGRESS BAR STUFF
Dim psbar As IStatusBar
190: Set psbar = m_App.StatusBar
Dim pPro As IStepProgressor
192: Set pPro = psbar.ProgressBar

' MsgBox "Finished Dimensioning TreeView Variables (Fill_TreeView)..." '
*****

196: Screen.MousePointer = vbHourglass

' MsgBox "Finished Changing MousePointer (Fill_TreeView)..." ' *****

' REMEMBER m_TableFields IS IUnknown: COULD BE FEATURE LAYER, RASTER LAYER OR STANDALONE TABLE
201: Set m_TableFields = m_TableLayers.Item(anIndexString)
202: Set m_selLayer = m_TableFields
Dim pTableFields As ITableFields
Dim pFeatureClass As IFeatureClass
Dim pFeatureLayer As IFeatureLayer
Dim pLayerFields As ILayerFields
Dim enumShapeType As esriGeometryType

209: If TypeOf m_TableFields Is IRasterLayer Then ' IF RASTER LAYER
Dim pRasterLayer As IRasterLayer
Dim pRaster As IRaster
Dim pRasterBand As IRasterBand
Dim pRasterBandCollection As IRasterBandCollection
Dim pRasterDataset As IRasterDataset
Dim booHasTable As Boolean
Dim pFields As IFields

218: Set pRasterLayer = m_TableFields
219: Set pRaster = pRasterLayer.Raster
220: Set pRasterBandCollection = pRaster
221: Set pRasterBand = pRasterBandCollection.Item(0)
222: Set pRasterDataset = pRasterBand.RasterDataset
223: pRasterBand.HasTable booHasTable

225: If booHasTable Then ' USE VAT TABLE FIELDS
Dim pTable As ITable
227: Set pTable = pRasterBand.AttributeTable
228: Set pFields = pTable.Fields
229: Set pLayerFields = pRasterLayer
230: psbar.ShowProgressBar "Examining fields in " & cbxLayer.List(cbxLayer.ListIndex) & "...", 1, _
pLayerFields.FieldCount, 1, True
232: For anIndex = 0 To pLayerFields.FieldCount - 1
233: If pLayerFields.FieldInfo(anIndex).Visible = True Then ' ONLY SHOW VISIBLE FIELDS

```

```

234:         theAlias = pPlayerFields.FieldInfo(anIndex).Alias           ' LIST FIELDS BY ALIAS
235:         theType = pPlayerFields.Field(anIndex).Type
236:         anIndexString = "key_" & CStr(anIndex)
237:         If theType < 4 Then           ' NUMERIC VALUES ARE LESS THAN 4
238:             Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 4)
239:             aNode.Tag = "Field"

241:         For anIndex2 = 0 To 10
242:             Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                theIntegerGridNumberStats(anIndex2), 1)
244:             aNode.Tag = "Stat"
245:         Next anIndex2

247:         ElseIf theType = 4 Then           ' STRING VALUE
248:             Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 3)
249:             aNode.Tag = "Field"
250:             For anIndex2 = 0 To 2
251:                 Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                    theIntegerGridStringStats(anIndex2), 1)
253:                 aNode.Tag = "Stat"
254:             Next anIndex2
255:         ElseIf theType = 5 Then           ' DATE VALUE
256:             Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 6)
257:             aNode.Tag = "Field"
258:             For anIndex2 = 0 To 1
259:                 Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                    theDateStats(anIndex2), 1)
261:                 aNode.Tag = "Stat"
262:             Next anIndex2
263:         End If
264:     End If

266:     psbar.StepProgressBar
267:     Next anIndex
268: Else                                     ' USE STANDARD STATS AND HISTOGRAM

270:     anIndexString = "key_0"

272:     theAlias = "Continuous Grid Values"
273:     Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 4)
274:     aNode.Tag = "Field"

276:     For anIndex2 = 0 To 4
277:         Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
            theContinuousGridStats(anIndex2), 1)
279:         aNode.Tag = "Stat"
280:     Next anIndex2

```



```

282:      End If

284:      ElseIf TypeOf m_TableFields Is IFeatureLayer Then          ' IF FEATURE LAYER
285:          Set pTableFields = m_TableFields
286:          Set pFeatureLayer = m_TableFields
287:          Set pFeatureClass = pFeatureLayer.FeatureClass
288:          enumShapeType = pFeatureClass.ShapeType

      Dim intGeometryDim As esriGeometryDimension
      Select Case enumShapeType
      Case 1, 2
          intGeometryDim = esriGeometry0Dimension                ' POINT FEATURES
      Case 3, 6, 13, 14, 15, 16
          intGeometryDim = esriGeometry1Dimension                ' LINEAR FEATURES
      Case 4, 5, 9, 11, 18, 19, 22
          intGeometryDim = esriGeometry2Dimension                ' AREAL FEATURES
      Case Else
          intGeometryDim = esriGeometry0Dimension                ' UNKNOWN
300:      End Select

302:      psbar.ShowProgressBar "Examining fields in " & cbxLayer.List(cbxLayer.ListIndex) & "...", 1, _
          pTableFields.FieldCount, 1, True

305:      For anIndex = 0 To pTableFields.FieldCount - 1

307:          If pTableFields.FieldInfo(anIndex).Visible = True Then    ' ONLY SHOW VISIBLE FIELDS
308:              theAlias = pTableFields.FieldInfo(anIndex).Alias      ' LIST FIELDS BY ALIAS
309:              theType = pTableFields.Field(anIndex).Type
310:              anIndexString = "key_" & CStr(anIndex)
311:              If theType < 4 Then          ' NUMERIC VALUES ARE LESS THAN 4
312:                  Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 4)
313:                  aNode.Tag = "Field"
          Select Case intGeometryDim
          Case esriGeometry0Dimension      ' POINTS
316:              For anIndex2 = 0 To 6
317:                  Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                      thePointNumberStats(anIndex2), 1)
319:                  aNode.Tag = "Stat"
320:              Next anIndex2
          Case esriGeometry1Dimension      ' LINEAR FEATURES
322:              For anIndex2 = 0 To 8
323:                  Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                      theLineNumberStats(anIndex2), 1)
325:                  aNode.Tag = "Stat"
326:              Next anIndex2
          Case esriGeometry2Dimension      ' AREAL FEATURES

```

```

328:         For anIndex2 = 0 To 8
329:             Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                theAreaNumberStats(anIndex2), 1)
331:             aNode.Tag = "Stat"
332:         Next anIndex2
333:     End Select
334:     ElseIf theType = 4 Then          ' STRING VALUE
335:         Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 3)
336:         aNode.Tag = "Field"
Select Case intGeometryDim
    Case esriGeometry0Dimension        ' POINTS
339:         For anIndex2 = 0 To 1
340:             Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                theCategoryPointStats(anIndex2), 1)
342:             aNode.Tag = "Stat"
343:         Next anIndex2
    Case esriGeometry1Dimension        ' LINEAR FEATURES
345:         For anIndex2 = 0 To 2
346:             Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                theCategoryLineStats(anIndex2), 1)
348:             aNode.Tag = "Stat"
349:         Next anIndex2
    Case esriGeometry2Dimension        ' AREAL FEATURES
351:         For anIndex2 = 0 To 2
352:             Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                theCategoryAreaStats(anIndex2), 1)
354:             aNode.Tag = "Stat"
355:         Next anIndex2
356:     End Select
357:     ElseIf theType = 5 Then          ' DATE VALUE
358:         Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 6)
359:         aNode.Tag = "Field"
360:         For anIndex2 = 0 To 1
361:             Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                theDateStats(anIndex2), 1)
363:             aNode.Tag = "Stat"
364:         Next anIndex2
365:     End If
366: End If

368:     psbar.StepProgressBar
369:     Next anIndex
370: ElseIf TypeOf m_TableFields Is IStandaloneTable Then          ' IF STANDALONE TABLE

    Dim pstandalonetable As IStandaloneTable
373:     Set pTableFields = m_TableFields
374:     Set pstandalonetable = m_TableFields

```

```

376:     psbar.ShowProgressBar "Examining fields in " & cbxLayer.List(cbxLayer.ListIndex) & "...", 1, _
        pTableFields.FieldCount, 1, True

379:     For anIndex = 0 To pTableFields.FieldCount - 1

381:         If pTableFields.FieldInfo(anIndex).Visible = True Then      ' ONLY SHOW VISIBLE FIELDS
382:             theAlias = pTableFields.FieldInfo(anIndex).Alias        ' LIST FIELDS BY ALIAS
383:             theType = pTableFields.Field(anIndex).Type
384:             anIndexString = "key_" & CStr(anIndex)
385:             If theType < 4 Then          ' NUMERIC VALUES ARE LESS THAN 4
386:                 Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 4)
387:                 aNode.Tag = "Field"

389:                 For anIndex2 = 0 To 6
390:                     Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                        thePointNumberStats(anIndex2), 1)
392:                     aNode.Tag = "Stat"
393:                 Next anIndex2

395:             ElseIf theType = 4 Then      ' STRING VALUE
396:                 Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 3)
397:                 aNode.Tag = "Field"

399:                 For anIndex2 = 0 To 1
400:                     Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                        theCategoryPointStats(anIndex2), 1)
402:                     aNode.Tag = "Stat"
403:                 Next anIndex2

405:             ElseIf theType = 5 Then      ' DATE VALUE
406:                 Set aNode = treeFields.Nodes.Add(, , anIndexString, theAlias, 6)
407:                 aNode.Tag = "Field"
408:                 For anIndex2 = 0 To 1
409:                     Set aNode = treeFields.Nodes.Add(anIndexString, tvwChild, anIndexString & "_" & CStr(anIndex2), _
                        theDateStats(anIndex2), 1)
411:                     aNode.Tag = "Stat"
412:                 Next anIndex2
413:             End If
414:         End If

416:     psbar.StepProgressBar
417: Next anIndex
418: End If
419: psbar.HideProgressBar

' MsgBox "Finished Hiding Progress Bar (Fill_TreeView)..." ' *****

```

```

423:   Screen.MousePointer = vbDefault

'   MsgBox "Finished Resetting Mouse Pointer (Fill_TreeView)..." ' *****

Exit Sub
ErrorHandler:
    HandleError False, "Fill_TreeView " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

'Private Sub cbxFieldName_Click()
'
'   Call Fill_TreeView
'
'End Sub

Private Sub cbxLayer_Click()
    On Error GoTo ErrorHandler

'   cbxFieldName.Clear

    Dim anIndex As Long
    Dim pFieldInfo As IFieldInfo
    Dim anIndex2 As Long
    Dim booHasTable As Boolean
449:   booHasTable = True
    Dim anIndexString As String
    Dim intSelIndex As Long
452:   intSelIndex = cbxLayer.ListIndex
453:   If intSelIndex = -1 Then intSelIndex = 0

455:   anIndexString = CStr(intSelIndex)

'   REMEMBER m_TableFields IS IUnknown: COULD BE FEATURE LAYER, RASTER LAYER OR STANDALONE TABLE
458:   Set m_TableFields = m_TableLayers.Item(anIndexString)
459:   Set m_selLayer = m_TableFields

461:   If TypeOf m_TableFields Is IRasterLayer Then           ' IF RASTER LAYER

463:       cmdSwitchSel.Enabled = False

        Dim pRasterLayer As IRasterLayer
        Dim pRaster As IRaster
        Dim pRasterBand As IRasterBand

```

```

Dim pRasterBandCollection As IRasterBandCollection
Dim pRasterDataset As IRasterDataset
Dim pLayerFields As ILayerFields
Dim pFields As IFields

473:    Set pRasterLayer = m_TableFields
474:    Set pRaster = pRasterLayer.Raster
475:    Set pRasterBandCollection = pRaster
476:    Set pRasterBand = pRasterBandCollection.Item(0)
477:    Set pRasterDataset = pRasterBand.RasterDataset
478:    pRasterBand.HasTable booHasTable

480:    If booHasTable Then                                ' USE VAT TABLE FIELDS
Dim pTable As ITable
482:        Set pLayerFields = pRasterLayer
483:        Set pTable = pRasterBand.AttributeTable
484:        Set pFields = pTable.Fields
ReDim m_TableFieldIndices(pFields.FieldCount)
486:        anIndex2 = -1

488:        For anIndex = 0 To pFields.FieldCount - 1
489:            If pLayerFields.Field(anIndex).Type < 6 Then ' ONLY STRINGS, NUMBERS AND DATES
490:                Set pFieldInfo = pLayerFields.FieldInfo(anIndex)

492:                If pFieldInfo.Visible Then
'                    cbxFieldName.AddItem (pFieldInfo.Alias)

495:                    anIndex2 = anIndex2 + 1
496:                    m_TableFieldIndices(anIndex2) = anIndex
497:                End If

499:            End If
500:        Next anIndex
501:    Else                                                ' USE STANDARD STATS AND HISTOGRAM
'        cbxFieldName.AddItem ("Continuous Grid Dataset") ' THIS SINGLE FIELD OPTION WILL BE ASSIGNED A NUMERIC TYPE OF DOUBLE
ReDim m_TableFieldIndices(0)
504:        m_TableFieldIndices(0) = 0
505:    End If

507:    Else        ' IF FEATURE LAYER OR STANDALONE TABLE

509:        cmdSwitchSel.Enabled = True
Dim pTableFields As ITableFields
511:        Set pTableFields = m_TableFields
ReDim m_TableFieldIndices(pTableFields.FieldCount)

514:        anIndex2 = -1

```

```

516:     For anIndex = 0 To pTableFields.FieldCount - 1
517:         If pTableFields.Field(anIndex).Type < 6 Then ' ONLY STRINGS, NUMBERS AND DATES
518:             Set pFieldInfo = pTableFields.FieldInfo(anIndex)

520:             If pFieldInfo.Visible Then
'               cbxFieldName.AddItem (pFieldInfo.Alias)

523:                 anIndex2 = anIndex2 + 1
524:                 m_TableFieldIndices(anIndex2) = anIndex
525:             End If

527:         End If
528:     Next anIndex
529: End If

'Debug.Print cbxLayer.List(cbxLayer.ListIndex)

'   cbxFieldName.ListIndex = 0
534:   cmdOpenTable.Enabled = booHasTable

536:   Call DisplayNumSelected
537:   Call Fill_TreeView
538:   Call CheckOK

Exit Sub
ErrorHandler:
    HandleError True, "cbxLayer_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdCancel_Click()
    On Error GoTo ErrorHandler

551:   Me.Visible = False

Exit Sub
ErrorHandler:
    HandleError True, "cmdCancel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdGetFile_Click()

```

```

    On Error GoTo ErrorHandler

564:   SetWindowPos Me.hWnd, -2, 0, 0, 0, 0, &H1 Or &H2

    Dim strDirPath As String
    Dim strUserName As String

569:   strDirPath = txtOutput.Text
570:   If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then strDirPath = strDirPath & "\"
571:   If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
572:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_App))
573:       strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
574:   End If

    Dim boolWorkspaceExists As Boolean
577:   boolWorkspaceExists = Not Dir$(strDirPath) = ""

579:   If Not boolWorkspaceExists Then
580:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.TempPathLocation)
581:   End If

    Dim pGxDialog As IGxDialog
584:   Set pGxDialog = New GxDialog

    Dim pGxDialogFilter As IGxObjectFilter
    ' Set pGxDialogFilter = New GxFilterWorkspaces
588:   Set pGxDialogFilter = New GxFilterBasicTypes
    ' pGxDialogFilter.Name = "Folders"
    ' Set pGxDialogFilter = New GxFilterContainers      ' INCLUDED GRIDS AND COVERAGES

    Dim pGxObject As IGxObject
    Dim pGxSelection As IEnumGxObject

595:   With pGxDialog
596:       .AllowMultiSelect = False
597:       .StartingLocation = strDirPath
598:       .Title = "Please select (don't open!) folder to contain your dBASE Tables:"
599:       Set .ObjectFilter = pGxDialogFilter
600:   End With

    Dim theFinalString As String
    ' If Not pGxDialog.DoModalOpen(0, pEnumGx) Then
    'Exit Sub 'Exit if user press Cancel
    'End If
    'MsgBox pEnumGx.Next.FullName

```

```

607:   If (pGxDialog.DoModalOpen(Me.hWnd, pGxSelection) = True) Then
'   Set pGxObject = pGxDialog.FinalLocation
609:     Set pGxObject = pGxSelection.Next

    Dim pGxFile As IGxFile
612:     Set pGxFile = pGxObject

614:     theFinalString = pGxObject.FullName
615:     If (Right(theFinalString, 1) <> "\\") And (Right(theFinalString, 1) <> "/") Then theFinalString = theFinalString & "\"

'   If aml_func_mod.ExistFileDir(theFinalString) Then
'       theFinalString = aml_func_mod.MakeUniqueFilename(theFinalString)
'
'       MsgBox "Unable to overwrite the file '" & pGxDialog.Name & "'. The new file will be saved to '" & _
'           theFinalString & "...".
'   End If

624:     txtOutput.Text = theFinalString

626:   End If

629:   SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2

```

```

'' Dim strMxdPathShort As String
'' strMxdPathShort = GetPath
''
'' Dim strMxdPath As String
'' strMxdPath = aml_func_mod.GetFullFileString(strMxdPathShort)
''
'' Dim strDirPath As String
'' strDirPath = aml_func_mod.ReturnDir(strMxdPath)
''
'' Dim strSuggestFileName As String
'' strSuggestFileName = strDirPath & "summary.dbf"
''
'' strSuggestFileName = aml_func_mod.MakeUniqueFilename(strSuggestFileName)
''

```



```

' Dim strDirPath As String
' Dim strUserName As String
'
' strUserName = aml_func_mod.GetTheUserName
' strDirPath = "c:\Documents and Settings\" & strUserName & "\My Documents\"
'
' Dim boolMediaFileExists As Boolean
' boolMediaFileExists = Not Dir$(strDirPath) = ""
'
' If Not boolMediaFileExists Then
'     strDirPath = "c:\Documents and Settings\My Documents\"
'     boolMediaFileExists = Not Dir$(strDirPath) = ""
' End If
'
' If Not boolMediaFileExists Then
'     strDirPath = aml_func_mod.GetFullFileString(aml_func_mod.TempPathLocation)
' End If
'
' Dim strSuggestFileName As String
' strSuggestFileName = aml_func_mod.MakeUniqueFilename(strDirPath & "summary.dbf")
'
' Dim pGxDialog As IGxDialog
' Set pGxDialog = New GxDialog
'
' Dim pGxDialogFilter As IGxObjectFilter
' Set pGxDialogFilter = New GxFilterdBASEFiles
'
' Dim pGxObject As IGxObject
' Dim pGxSelection As IEnumGxObject
'
' With pGxDialog
'     .AllowMultiSelect = False
'     .StartingLocation = strDirPath
'     .Title = "Please specify where to save your Summary table:"
'     Set .ObjectFilter = pGxDialogFilter
'     .Name = aml_func_mod.ReturnFilename(strSuggestFileName)
' End With
'
' Dim theFinalString As String
'
' If (pGxDialog.DoModalSave(m_App.hWnd) = True) Then
'     Set pGxObject = pGxDialog.FinalLocation
'
'     Dim pGxFile As IGxFile
'     Set pGxFile = pGxObject
'
'     theFinalString = pGxFile.Path & "\" & pGxDialog.Name

```

```

'
'   If aml_func_mod.ExistFileDir(theFinalString) Then
'       theFinalString = aml_func_mod.MakeUniqueFilename(theFinalString)
'
'       MsgBox "Unable to overwrite the file '" & pGxDialog.Name & "'. The new file will be saved to '" & _
'           theFinalString & "...".
'       End If
'
'       txtOutput.Text = theFinalString
'
'   End If

Exit Sub
ErrorHandler:
    HandleError True, "cmdGetFile_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

End Sub

Private Sub cmdHelp_Click()
    On Error GoTo ErrorHandler

    Dim strPath As String
723:    strPath = App.Path & "\help"

725:    Call Linkages.MyGeneralOperations.OpenDoc("General_Statistics_Subdocument.pdf", strPath)

Exit Sub
ErrorHandler:
    HandleError True, "cmdHelp_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Command1_Click()
    On Error GoTo ErrorHandler

Exit Sub
ErrorHandler:
    HandleError False, "Command1_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdOK_Click()
    On Error GoTo ErrorHandler

```

```

' MsgBox "Just Clicked"
' SAVE SELECTED WORKSPACE
Dim ext As Linkages.Extension
748: Set ext = m_ExtensionConfig
Dim strWorkFolder As String
750: strWorkFolder = txtOutput.Text
751: If Right(strWorkFolder, 1) <> "\" And Right(strWorkFolder, 1) <> "/" Then
752: strWorkFolder = strWorkFolder & "\"
753: End If
754: ext.ClipDirectoryPath = strWorkFolder

Dim strReport As String
Dim strSubReport As String

Dim strLetters() As String
760: strLetters = ReturnOutlineLetters

Dim theTimeBegan As Date
763: theTimeBegan = Now

Dim pNode As Node
766: Set pNode = treeFields.Nodes

Dim anIndex As Long
Dim anIndex2 As Long
Dim anIndex3 As Long

Dim pNode As Node
Dim pParentNode As Node
Dim lngParentIndex As Long
Dim strParentKey As String
Dim lngFieldIndex As Long

Dim strParentFieldName As String
Dim intParentFieldType As Integer
Dim strParentFieldType As String
Dim strParentFieldAlias As String
Dim strLayerType As String
Dim intLayerType As Integer
Dim strShapeType As String

' MAKE 2 ARRAYS:
' 1) VARIANT ARRAY CONTAINING STRING DEFINING LAYER TYPE (Feature or Raster),
' LAYER SUBTYPE (Point, Polyline, Polygon; Integer vs. Continuous Raster) AND LAYER
' 2) WORK ORDER VARIANT ARRAY, CONTAINING VARIANT STATISTIC ARRAYS FOR EACH STATISTIC.
' EACH SUB-VARIANT ARRAY CONTAINS:
' - FIELD INDEX

```

```

' - FIELD NAME
' - FIELD ALIAS
' - FIELD TYPE (NUMBER, STRING, DATE)
' - STATISTIC NAME
' - WHETHER THIS STATISTIC REQUIRES WEIGHTING (I.E. MEASURING THE GEOMETRY)

```

```

Dim pWorkOrderArray As esriSystem.IVariantArray
799: Set pWorkOrderArray = New esriSystem.VarArray
Dim pLayerArray As esriSystem.IVariantArray
Dim pStatAndFieldArray As esriSystem.IVariantArray
Dim pFieldInfoArray As esriSystem.IStringArray
Dim pStatInfoArray As esriSystem.IStringArray
Dim booRequiresWeighting As Boolean
Dim booRequiresStandardStats As Boolean
Dim strStatName As String
Dim pWorkOrderDictionary As Linkages.CollectionMod
Dim pWorkOrderDictArray As esriSystem.IVariantArray
Dim booHasKey As Boolean

```

```

Dim pNumValArray As esriSystem.IDoubleArray
Dim dblNumValArray() As Double
Dim pStrValArray As esriSystem.IStringArray
Dim strStringValArray() As Double
Dim pDateValArray As esriSystem.IVariantArray
Dim dateDateValArray() As Double
Dim pSizeValArray As esriSystem.IDoubleArray
Dim dblSizeValArray() As Double

```

```

Dim booUseSelection As Boolean
821: booUseSelection = (chkSumSelected.Value = 1)

```

```

Dim theValueCount As Long
Dim pSelectionSet As ISelectionSet
Dim pCursor As ICursor
Dim pTable As ITable
Dim pTableSelection As ITableSelection
Dim theValueIndex As Long
Dim theNumberNull As Long
Dim pRow As IRow

```

```

' PROGRESS BAR STUFF
Dim psbar As IStatusBar
834: Set psbar = m_App.StatusBar
Dim pPro As IStepProgressor
836: Set pPro = psbar.ProgressBar

```

```

' DIMENSION ALL THE STATS VARIABLES

```

```
Dim theSum As Double
Dim theMean As Double
Dim theMedian As Double
Dim theModeString As String
Dim theMinimum As Double
Dim theMaximum As Double
Dim theRange As Double
Dim theStdErrMean As Double
Dim theVar As Double
Dim theStdDev As Double
Dim theCount As Long
Dim theMeanWBL As Double
Dim theMeanWBA As Double
Dim theStDevWBL As Double
Dim theStDevWBA As Double
Dim theVarWBL As Double
Dim theVarWBA As Double
Dim theProportion As Double
Dim theLength As Double
Dim theArea As Double
Dim theFirst As Date
Dim theLast As Date
Dim lngNumberNull As Long
Dim lngHistArray() As Long
Dim theFinalModes() As Double
Dim booFoundMode As Boolean
Dim lngNumBins As Long
Dim lngBinCount As Long
Dim dblBinInterval As Double
Dim dblRunningBinVal As Double
Dim lngMaxBinCount As Long
Dim dblBinRatio As Double
Dim strHistReport As String

Dim pPolygon As IPolygon
Dim pPolyline As IPolyline
Dim pArea As IArea
Dim pMultipoint As IMultipoint
Dim pPointCollection As IPointCollection
Dim dblValue As Double
Dim strValue As String
Dim dateValue As Date
Dim dblSize As Double
Dim dblProportion As Double
Dim pVarArray As IVariantArray

Dim pOrigField As IField
```

```

Dim strfilename As String

Dim pClone As IClone
Dim pNewStringField As IField

' SET NUMBER OF HISTOGRAM BINS HERE
892: lngNumBins = 9

Dim lngLetterInd As Long

Dim pStats As IVariantArray
Dim pWeightStats As IDoubleArray
Dim pFeatureLayer As IFeatureLayer
Dim pFeatureClass As IFeatureClass
Dim lngShapeField As Long
Dim pTableFields As ITableFields
Dim pStTable As IStandaloneTable

Dim pRasterLayer As IRasterLayer
Dim pRaster As IRaster
Dim pRasterBand As IRasterBand
Dim pRasterBandCollection As IRasterBandCollection
Dim pRasterDataset As IRasterDataset
Dim pCountDataset As IRasterDataset
Dim pRasterStatistics As IRasterStatistics
Dim booHasTable As Boolean

Dim pCountRasterBand As IRasterBand
Dim pCountRasterBandCollection As IRasterBandCollection
Dim pCountGeoDataset As IGeoDataset
Dim pRasterProps As IRasterProps
Dim lngNoDataValue As Long
Dim varNoDataValue As Variant
Dim pCountCursor As ICursor
Dim pCountRow As IRow
Dim lngCountValField As Long
Dim lngCountCountField As Long
Dim lngCountValValue As Long
Dim lngCountCountValue As Long
Dim pLogicalOp As ILogicalOp
Dim booGridHistogram As Boolean
Dim booGridCategorical As Boolean
Dim booGridNumeric As Boolean
Dim dblCellSize As Double

Dim booContMin As Boolean
Dim booContMax As Boolean

```

```

Dim booContMean As Boolean
Dim booContMode As Boolean
Dim booContMedian As Boolean
Dim booContSD As Boolean
Dim booContHist As Boolean
Dim lngNewFieldCounter As Long
Dim pNewFields As IFields
Dim pNewFieldsEdit As IFieldsEdit
Dim pNewField As IField
Dim pNewFieldEdit As IFieldEdit

Dim pNewStandaloneTable As IStandaloneTable
Dim pTableWindow2 As ITableWindow2
Dim pStandaloneTableCollection As IStandaloneTableCollection
Dim pMxDoc As IMxDocument

Dim theKeys() As String      ' KEYS ARE STRING VERSIONS OF FIELD NUMBERS
Dim aKey As String

Dim lngNumDecPlaces As Long
953:   lngNumDecPlaces = 3

955:   If TypeOf m_TableFields Is IFeatureLayer Then

957:       Set pFeatureLayer = m_TableFields
958:       Set pTableFields = pFeatureLayer
959:       Set pFeatureClass = pFeatureLayer.FeatureClass
960:       Set pTable = pFeatureClass
961:       lngShapeField = pFeatureClass.FindField(pFeatureClass.ShapeFieldName)

' IDENTIFY FEATURE CLASS SHAPE TYPE
964:       intLayerType = pFeatureClass.ShapeType
       Select Case intLayerType
           Case 1
967:               strShapeType = "Point"
           Case 2
969:               strShapeType = "Multipoint"
           Case 3
971:               strShapeType = "Polyline"
           Case 4
973:               strShapeType = "Polygon"
           Case Else
975:               strShapeType = "Unknown"
976:       End Select

'       strReport = "Statistics Report on Feature Class '" & pFeatureLayer.Name & "':" & vbCrLf & _
           "-----" & vbCrLf & _

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```

        "Shape Type = " & strShapeType & vbCrLf & _
        "Records Analyzed = zzRecsAnalyzedzz out of zzTotalRecszz" & vbCrLf & _
        "-----" & vbCrLf

984:     strReport = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fprq2\fcharset0 Arial;}}" & vbCrLf & _
        "{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\tx90\tx360\tx450\tx720\b\f0\fs16 Statistics Report on Feature Class
'" & _
        pFeatureLayer.Name & "'\b0\par" & vbCrLf & _
        "\pard -----\par" & vbCrLf & _
        "\b Shape Type: \b0 " & strShapeType & "\par" & vbCrLf & _
        "\b Records Analyzed: \b0 zzRecsAnalyzedzz out of zzTotalRecszz\par" & vbCrLf & _
        "-----\par" & vbCrLf

' MAKE AND FILL LAYER INFO ARRAY
994:     Set pLayerArray = New esriSystem.VarArray
995:     pLayerArray.Add "Feature Class"
996:     pLayerArray.Add strShapeType
997:     pLayerArray.Add pFeatureLayer

999:     For anIndex = 1 To pNodes.Count      ' CHECK ALL NODES IN TREEVIEW
1000:         Set pNode = pNodes.Item(anIndex)
1001:         If pNode.Image = 2 Then          ' THEN THIS STAT IS SELECTED
1002:             Set pParentNode = pNode.Parent
1003:             strParentKey = pParentNode.Key

' MAKE EMPTY FIELD INFO ARRAY
1006:         Set pStatAndFieldArray = New esriSystem.VarArray

' STAT AND FIELD ARRAY HAS VALUES FOR EACH SELECTED NODE IN TREE VIEW.  VALUES ARE:
' (0) Field Index
' (1) Field Name
' (2) Field Alias
' (3) Field Type (Number, String, Date)
' (4) Name of Statistic
' (5) Whether this statistic requires weights (i.e. geometry lengths, counts or areas)
' (6) Whether this statistic requires standard statistics (i.e. mean, sum, min, max, sd, var, range, etc.)

' GET INFORMATION ON FIELD AND ADD TO FIELD INFO ARRAY
1018:         lngParentIndex = CLng(Right(strParentKey, Len(strParentKey) - 4))
1019:         strParentFieldName = pTableFields.Field(lngParentIndex).Name
1020:         strParentFieldAlias = pTableFields.FieldInfo(lngParentIndex).Alias
1021:         intParentFieldType = pTableFields.Field(lngParentIndex).Type
        Select Case intParentFieldType
            Case Is < 4
1024:                 strParentFieldType = "Number"
            Case 4

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1026:         strParentFieldType = "String"
Case 5
1028:         strParentFieldType = "Date"
Case Else
1030:         strParentFieldType = "Unknown"
1031:     End Select

1033:     pStatAndFieldArray.Add lngParentIndex
1034:     pStatAndFieldArray.Add strParentFieldName
1035:     pStatAndFieldArray.Add strParentFieldAlias
1036:     pStatAndFieldArray.Add strParentFieldType
1037:     strStatName = pNode.Text
1038:     pStatAndFieldArray.Add strStatName

1040:     booRequiresWeighting = _
(strShapeType <> "Point") And _
(Right(strStatName, 3) = "WBL" Or Right(strStatName, 3) = "WBA" Or strStatName = "Proportion" Or _
(strParentFieldType = "String" And strStatName = "Length") Or _
(strParentFieldType = "String" And strStatName = "Area"))

1046:     booRequiresStandardStats = _
(strParentFieldType = "String") Or _
(strParentFieldType = "Date") Or _
(strStatName = "Minimum") Or _
(strStatName = "Maximum") Or _
(strStatName = "Mean") Or _
(strStatName = "Sum") Or _
(strStatName = "Standard Deviation") Or _
(strStatName = "Variance") Or _
(strStatName = "Histogram") Or _
(strStatName = "Mode")

1058:     pStatAndFieldArray.Add booRequiresWeighting
1059:     pStatAndFieldArray.Add booRequiresStandardStats

' ADD STAT ARRAY TO WORK ORDER ARRAY
1062:     pWorkOrderArray.Add pStatAndFieldArray
1063:     End If ' END CHECKING IF THIS NODE IS SELECTED
1064:     Next anIndex

' TURN THIS INTO A DICTIONARY (COLLECTION MOD) WITH:
'     KEY = STRING OF FIELD INDEX
'     ELEMENT = VARIANT ARRAY WITH 7 ITEMS:
'         1) STRING ARRAY WITH:
'             a) FIELD NAME
'             b) FIELD ALIAS
'             c) FIELD TYPE (SHOULD BE "NUMBER", "STRING", OR "DATE")

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'          2) STRING ARRAY WITH ALL REQUESTED STATISTICS
'          3) NUMBER, STRING OR DATE ARRAY FOR DATA VALUES, DEPENDING ON FIELD TYPE
'          4) A NUMBER ARRAY FOR SHAPE SIZES (EACH FIELD GETS ITS OWN BECAUSE THEY MIGHT HAVE NULL VALUES)
'          5) BOOLEAN INDICATING WHETHER SHAPE SIZE ARRAY SHOULD BE FILLED
'          6) NUMBER (LONG) OF NULL VALUES FOUND IN THIS FIELD
'          7) BOOLEAN INDICATING WHETHER STANDARD STATISTICS SHOULD BE CALCULATED

1080:     Set pWorkOrderDictionary = New Linkages.CollectionMod
1081:     For anIndex = 0 To pWorkOrderArray.Count - 1
1082:         Set pStatAndFieldArray = pWorkOrderArray.Element(anIndex)
1083:         lngFieldIndex = pStatAndFieldArray.Element(0)
1084:         booHasKey = pWorkOrderDictionary.HasKey(CStr(lngFieldIndex))
'         MsgBox "Index = " & CStr(anIndex) & vbCrLf & _
'             "Field Name = " & pStatAndFieldArray.Element(1) & vbCrLf & _
'             "Statistic = " & pStatAndFieldArray.Element(4) & vbCrLf & _
'             "Already Found Key = " & CStr(booHasKey)
1089:         If Not booHasKey Then
1090:             Set pFieldInfoArray = New esriSystem.strArray
1091:             pFieldInfoArray.Add pStatAndFieldArray.Element(1)      ' FIELD NAME
1092:             pFieldInfoArray.Add pStatAndFieldArray.Element(2)      ' FIELD ALIAS
1093:             pFieldInfoArray.Add pStatAndFieldArray.Element(3)      ' FIELD TYPE ("Number", "String", "Date")

1095:         Set pStatInfoArray = New esriSystem.strArray
'         MsgBox pStatAndFieldArray.Element(4)
1097:         pStatInfoArray.Add pStatAndFieldArray.Element(4)

1099:         Set pWorkOrderDictArray = New esriSystem.VarArray
1100:         pWorkOrderDictArray.Add pFieldInfoArray                  ' ELEMENT (0)
1101:         pWorkOrderDictArray.Add pStatInfoArray                  ' ELEMENT (1)

'         ADD EMPTY ARRAY TO HOLD VALUES
Select Case pStatAndFieldArray.Element(3)
    Case "Number"
1106:         Set pNumValArray = New esriSystem.DoubleArray
1107:         pWorkOrderDictArray.Add pNumValArray                    ' ELEMENT (2)
    Case "String"
1109:         Set pStrValArray = New esriSystem.strArray
1110:         pWorkOrderDictArray.Add pStrValArray                    ' ELEMENT (2)
    Case "Date"
1112:         Set pDateValArray = New esriSystem.VarArray
1113:         pWorkOrderDictArray.Add pDateValArray                  ' ELEMENT (2)
1114:     End Select

'         ADD EMPTY ARRAY TO HOLD LENGTH (POLYLINE), AREA (POLYGON) OR COUNT (MULTIPOINT) VALUES
1117:         Set pSizeValArray = New esriSystem.DoubleArray
1118:         pWorkOrderDictArray.Add pSizeValArray                  ' ELEMENT (3)

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1120:         booRequiresWeighting = pStatAndFieldArray.Element(5)
1121:         pWorkOrderDictArray.Add booRequiresWeighting           ' ELEMENT (4)
1122:         lngNumberNull = 0
1123:         pWorkOrderDictArray.Add lngNumberNull                 ' ELEMENT (5)
1124:         booRequiresStandardStats = pStatAndFieldArray.Element(6)
1125:         pWorkOrderDictArray.Add booRequiresStandardStats      ' ELEMENT (6)

1127:         pWorkOrderDictionary.AddObject pWorkOrderDictArray, CStr(lngFieldIndex), False
1128:     Else
1129:         Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(CStr(lngFieldIndex))
1130:         Set pStatInfoArray = pWorkOrderDictArray.Element(1)
1131:         pStatInfoArray.Add pStatAndFieldArray.Element(4)

        ' ONLY RESET ELEMENT 4 IF booRequiresWeighting = True
1134:         booRequiresWeighting = pStatAndFieldArray.Element(5)
1135:         If booRequiresWeighting Then pWorkOrderDictArray.Element(4) = True

        ' ONLY RESET ELEMENT 6 IF booRequiresStandardStats = True
1138:         booRequiresStandardStats = pStatAndFieldArray.Element(6)
1139:         If booRequiresStandardStats Then pWorkOrderDictArray.Element(6) = True
1140:     End If
1141: Next anIndex

' FOR DEBUGGING
' strReport = "Stats on Layer " & pFeatureLayer.Name & vbCrLf & _
' "Requires Weighting = " & booRequiresWeighting & vbCrLf & _
' pWorkOrderDictionary.Count & " fields selected: " & vbCrLf
' Dim theKeys() As String
' theKeys = pWorkOrderDictionary.ReturnKeys
' Dim aKey As String
' For anIndex = LBound(theKeys) To UBound(theKeys)
'     aKey = theKeys(anIndex)
'     Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(aKey)
'     Set pFieldInfoArray = pWorkOrderDictArray.Element(0)
'     Set pStatInfoArray = pWorkOrderDictArray.Element(1)
'     strReport = strReport & " --> Field Name = " & pFieldInfoArray.Element(0) & vbCrLf & _
' " --> Field Alias = " & pFieldInfoArray.Element(1) & vbCrLf & _
' " --> Field Type = " & pFieldInfoArray.Element(2) & vbCrLf
'     For anIndex2 = 0 To pStatInfoArray.Count - 1
'         strReport = strReport & " --> Requested Statistic #" & CStr(anIndex2 + 1) & " = " & _
' pStatInfoArray.Element(anIndex2) & vbCrLf
'     Next anIndex2
'     strReport = strReport & "Field Requires Weighting = " & CStr(pWorkOrderDictArray.Element(4)) & vbCrLf
'     strReport = strReport & "-----" & vbCrLf
' Next anIndex
'
' MsgBox strReport

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' END DEBUGGING -----

1169:   If booUseSelection Then
1170:       Set pTableSelection = pFeatureLayer
1171:       Set pSelectionSet = pTableSelection.SelectionSet
1172:       pSelectionSet.Search Nothing, True, pCursor
1173:       theValueCount = pSelectionSet.Count
1174:       Set pTable = pFeatureLayer
1175:       strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTotalRecszz", _
Linkages.aml_func_mod.InsertCommas(CStr(pTable.RowCount(Nothing))))
1177:   Else
1178:       Set pTable = pFeatureLayer
1179:       Set pCursor = pTable.Search(Nothing, True)
1180:       theValueCount = pTable.RowCount(Nothing)
1181:       strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTotalRecszz", _
Linkages.aml_func_mod.InsertCommas(CStr(theValueCount)))
1183:   End If

1185:   strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzRecsAnalyzedzz", _
Linkages.aml_func_mod.InsertCommas(CStr(theValueCount)))

' FILL ARRAYS OF VALUES
1190:   theKeys = pWorkOrderDictionary.ReturnKeys

1192:   If (theValueCount = 0) Then           ' NO RECORDS WILL BE EXAMINED; SHOULD BE VERY RARE

1194:       MsgBox "No records could be analyzed!  Possibly feature class has no records?  Bailing out..."

1197:       MsgBox "No records in '" & pFeatureLayer.Name & "' could be analyzed!  Possibly layer has no records? " & _
"No statistics generated for this layer...", , "Problem with " & pFeatureLayer.Name & ":"
1199:       strReport = strReport & "\b    --> Unable to generate statistics for this layer...\b0\par" & vbCrLf

1201:   Else

1203:       Set pRow = pCursor.NextRow
1204:       theValueIndex = -1
1205:       theNumberNull = 0

1207:       Screen.MousePointer = vbHourglass

1209:       psbar.ShowProgressBar "Gathering values from " & pFeatureLayer.Name, 1, _
theValueCount, 1, True

' PUT VALUES INTO ESRI ARRAYS -----

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' NEED TO GET FEATURES IF USING WEIGHTED VALUES
' NEED TO DIMENSION pPolygon, pArea, pGeometry, pPolyline
' CAN AVOID THIS IF USING POINTS; MAKE SURE CODE DOESN'T TRY TO GET SIZES IF USING POINTS

1218:      Do While Not pRow Is Nothing
1219:          For anIndex = LBound(theKeys) To UBound(theKeys)
1220:              aKey = theKeys(anIndex)
1221:              lngFieldIndex = CLng(aKey)
1222:              Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(aKey)
1223:              Set pFieldInfoArray = pWorkOrderDictArray.Element(0)
1224:              booRequiresWeighting = pWorkOrderDictArray.Element(4)
1225:              lngNumberNull = pWorkOrderDictArray.Element(5)
          Select Case pFieldInfoArray.Element(2)
          Case "Number"
1228:              dblValue = pRow.Value(lngFieldIndex)
1229:              If IsNull(dblValue) Then
1230:                  lngNumberNull = lngNumberNull + 1
1231:                  pWorkOrderDictArray.Element(5) = lngNumberNull
1232:              Else
1233:                  Set pNumValArray = pWorkOrderDictArray.Element(2)
1234:                  pNumValArray.Add dblValue

          ' IF REQUIRES WEIGHTING, GET SHAPE AND MEASURE IT. SHOULD ONLY HAVE POLYGONS, POLYLINES AND MULTIPPOINTS
1237:              If booRequiresWeighting Then
1238:                  Set pSizeValArray = pWorkOrderDictArray.Element(3)
          Select Case strShapeType
          Case "Multipoint"
1241:              Set pMultipoint = pRow.Value(lngShapeField)
1242:              Set pPointCollection = pMultipoint
1243:              dblSize = pPointCollection.PointCount
1244:              pSizeValArray.Add dblSize
          Case "Polygon"
1246:              Set pPolygon = pRow.Value(lngShapeField)
1247:              Set pArea = pPolygon
1248:              dblSize = pArea.Area
1249:              pSizeValArray.Add dblSize
          Case "Polyline"
1251:              Set pPolyline = pRow.Value(lngShapeField)
1252:              dblSize = pPolyline.Length
1253:              pSizeValArray.Add dblSize
1254:          End Select
1255:              End If
1256:          End If

          Case "String"
1259:              strValue = pRow.Value(lngFieldIndex)
          '              If strValue = "" Then

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'           lngNumberNull = lngNumberNull + 1
'           pWorkOrderDictArray.Element(5) = lngNumberNull
'       Else
1264:           If strValue = "" Then strValue = "<-- EMPTY STRING -->"
1265:           Set pStrValArray = pWorkOrderDictArray.Element(2)
1266:           pStrValArray.Add strValue

' IF REQUIRES WEIGHTING, GET SHAPE AND MEASURE IT.  SHOULD ONLY HAVE POLYGONS, POLYLINES AND MULTIPOINTS
1269:       If booRequiresWeighting Then
1270:           Set pSizeValArray = pWorkOrderDictArray.Element(3)
          Select Case strShapeType
            Case "Multipoint"
1273:               Set pMultipoint = pRow.Value(lngShapeField)
1274:               Set pPointCollection = pMultipoint
1275:               dblSize = pPointCollection.PointCount
1276:               pSizeValArray.Add dblSize
            Case "Polygon"
1278:               Set pPolygon = pRow.Value(lngShapeField)
1279:               Set pArea = pPolygon
1280:               dblSize = pArea.Area
1281:               pSizeValArray.Add dblSize
            Case "Polyline"
1283:               Set pPolyline = pRow.Value(lngShapeField)
1284:               dblSize = pPolyline.length
1285:               pSizeValArray.Add dblSize
1286:           End Select
'       End If
1288:       End If

          Case "Date"
1291:               dateValue = pRow.Value(lngFieldIndex)
1292:               If IsNull(dateValue) Then
1293:                   lngNumberNull = lngNumberNull + 1
1294:                   pWorkOrderDictArray.Element(5) = lngNumberNull
1295:               Else
1296:                   Set pDateValArray = pWorkOrderDictArray.Element(2)
1297:                   pDateValArray.Add dateValue
' NOTE: NO WEIGHTING OPTIONS FOR DATE FIELDS
1299:               End If
1300:           End Select

1302:       Next anIndex

1304:       psbar.StepProgressBar
1305:       Set pRow = pCursor.NextRow
1306:   Loop
'-----

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' FINALLY ACTUALLY CALCULATE STATISTICS
' -----
'     KEY = STRING OF FIELD INDEX
'     ELEMENT = VARIANT ARRAY WITH 7 ITEMS:
'         1) STRING ARRAY WITH:
'             a) FIELD NAME
'             b) FIELD ALIAS
'             c) FIELD TYPE (SHOULD BE "NUMBER", "STRING", OR "DATE")
'         2) STRING ARRAY WITH ALL REQUESTED STATISTICS
'         3) NUMBER, STRING OR DATE ARRAY FOR DATA VALUES, DEPENDING ON FIELD TYPE
'         4) A NUMBER ARRAY FOR SHAPE SIZES (EACH FIELD GETS ITS OWN BECAUSE THEY MIGHT HAVE NULL VALUES)
'         5) BOOLEAN INDICATING WHETHER SHAPE SIZE ARRAY SHOULD BE FILLED
'         6) NUMBER (LONG) OF NULL VALUES FOUND IN THIS FIELD
'         7) BOOLEAN INDICATING WHETHER STANDARD STATISTICS SHOULD BE CALCULATED

1323:     For anIndex = LBound(theKeys) To UBound(theKeys)
1324:         aKey = theKeys(anIndex)
1325:         lngFieldIndex = CLng(aKey)
1326:         Set pOrigField = pTableFields.Field(lngFieldIndex)
1327:         Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(aKey)
1328:         Set pFieldInfoArray = pWorkOrderDictArray.Element(0)
1329:         Set pStatInfoArray = pWorkOrderDictArray.Element(1)
1330:         Set pSizeValArray = pWorkOrderDictArray.Element(3)
1331:         booRequiresWeighting = pWorkOrderDictArray.Element(4)
1332:         lngNumberNull = pWorkOrderDictArray.Element(5)
1333:         booRequiresStandardStats = pWorkOrderDictArray.Element(6)

Select Case pFieldInfoArray.Element(2)
' NEED TO DO DIFFERENT THINGS FOR NUMBERS, STRINGS AND DATES
Case "Number" ' -----

1340:     strReport = strReport & _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf & _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
        "\b Data saved to \b0 zzTableSaveTozz\par" & vbCrLf & _
        "\b Selected Statistics: \b0\par" & vbCrLf

' SET STAT VARIABLES

1349:     Set pNumValArray = pWorkOrderDictArray.Element(2)
1350:     If pNumValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD
1351:         strReport = strReport & "\b !!! No Stats Calculated! Apparently no non-null values found... \b0\par" & vbCrLf
1352:         strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTableSaveTozz", "[NO TABLE GENERATED]")
1353:     ElseIf pNumValArray.Count = 1 Then ' ONE VALUE; VERY SIMPLIFIED SET OF STATS

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1354:         theSum = pNumValArray.Element(0)
1355:         theMean = pNumValArray.Element(0)
1356:         theMinimum = pNumValArray.Element(0)
1357:         theMaximum = pNumValArray.Element(0)
1358:         theRange = 0
1359:         theCount = 1
1360:         theStdDev = 0
1361:         theVar = 0
1362:         theMedian = pNumValArray.Element(0)
1363:         theStdErrMean = 0
1364:         theModeString = "No Mode Found"
    ' theFinalModes
1366:         booFoundMode = False
ReDim lngHistArray(0)
1368:         lngHistArray(0) = pNumValArray.Element(0)
1369:         theMeanWBL = pNumValArray.Element(0)
1370:         theStdDevWBL = 0
1371:         theVarWBL = 0

1373:         Else                                     ' ACTUAL STATS
    ' PUT NUMBERS IN DOUBLE ARRAY
ReDim dblNumValArray(pNumValArray.Count - 1)
If booRequiresWeighting Then ReDim dblSizeValArray(pNumValArray.Count - 1, 1)
1377:     For anIndex2 = 0 To pNumValArray.Count - 1
1378:         dblNumValArray(anIndex2) = pNumValArray.Element(anIndex2)
1379:         If booRequiresWeighting Then
1380:             dblSizeValArray(anIndex2, 0) = pNumValArray.Element(anIndex2)
1381:             dblSizeValArray(anIndex2, 1) = pSizeValArray.Element(anIndex2)
1382:         End If
1383:     Next anIndex2
1384:     Set pStats = New esriSystem.VarArray
1385:     Set pWeightStats = New esriSystem.DoubleArray
1386:     If booRequiresStandardStats Then
1387:         Call Linkages.QuickSort.DoubleAscending(dblNumValArray, 0, UBound(dblNumValArray))
1388:         Set pStats = Linkages.MyGeneralOperations.BasicStatsFromArray( _
dblNumValArray, pFieldInfoArray.Element(1), pFeatureLayer.Name, m_App, lngNumBins)
1390:         theSum = pStats.Element(0)
1391:         theMean = pStats.Element(1)
1392:         theMinimum = pStats.Element(2)
1393:         theMaximum = pStats.Element(3)
1394:         theRange = pStats.Element(4)
1395:         theCount = pStats.Element(5)
1396:         theStdDev = pStats.Element(6)
1397:         theVar = pStats.Element(7)
1398:         theMedian = pStats.Element(8)
1399:         theStdErrMean = pStats.Element(9)
1400:         theModeString = pStats.Element(10)

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1401:         theFinalModes = pStats.Element(11)
1402:         booFoundMode = pStats.Element(12)
1403:         lngHistArray = pStats.Element(13)
1404:         If theMaximum > 100000 Then
1405:             lngNumDecPlaces = 0
1406:         ElseIf (theMaximum > 1000) And (theMaximum <= 100000) Then
1407:             lngNumDecPlaces = 2
1408:         ElseIf (theMaximum > 10) And (theMaximum <= 1000) Then
1409:             lngNumDecPlaces = 4
1410:         ElseIf theMaximum <= 10 Then
1411:             lngNumDecPlaces = pOrigField.Scale
1412:         End If
1413:     End If
1414:     If booRequiresWeighting Then
1415:         Set pWeightStats = Linkages.MyGeneralOperations.BasicStatsFromArray_Weighted( _
            dblSizeValArray, pFieldInfoArray.Element(1), pFeatureLayer.Name, m_App)
1417:         theMeanWBL = pWeightStats.Element(0)
1418:         theStDevWBL = pWeightStats.Element(1)
1419:         theVarWBL = pWeightStats.Element(2)
1420:     End If
1421: End If

' MAKE REPORT AND TABLES
1425:     If booRequiresStandardStats And booRequiresWeighting Then
1426:         strfilename = MakeNumberDBASETable(pOrigField, pStats, pStatInfoArray, pFieldInfoArray, pWeightStats)
1427:     ElseIf (Not booRequiresStandardStats) And booRequiresWeighting Then
1428:         strfilename = MakeNumberDBASETable(pOrigField, Nothing, pStatInfoArray, pFieldInfoArray, pWeightStats)
1429:     ElseIf (booRequiresStandardStats) And (Not booRequiresWeighting) Then
1430:         strfilename = MakeNumberDBASETable(pOrigField, pStats, pStatInfoArray, pFieldInfoArray, Nothing)
1431:     End If

1433:     strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTableSaveTozz", _
        Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\"))

1436:     lngLetterInd = -1
1437:     For anIndex2 = 0 To pStatInfoArray.Count - 1
1438:         strStatName = pStatInfoArray.Element(anIndex2)
Select Case strStatName
    Case "Minimum"
1441:         lngLetterInd = lngLetterInd + 1
1442:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Minimum: \b0 " & CStr(theMinimum) & "\par" &
vbCrLf

    Case "Maximum"
1444:         lngLetterInd = lngLetterInd + 1
1445:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Maximum: \b0 " & CStr(theMaximum) & "\par" &
vbCrLf

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        Case "Mean"
1447:         lngLetterInd = lngLetterInd + 1
1448:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Mean: \b0 " & CStr(theMean) & "\par" & vbCrLf
        Case "Sum"
1450:         lngLetterInd = lngLetterInd + 1
1451:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Sum: \b0 " & CStr(theSum) & "\par" & vbCrLf
        Case "Standard Deviation"
1453:         lngLetterInd = lngLetterInd + 1
1454:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Standard Deviation: \b0 " & CStr(theStdDev) &
"\par" & vbCrLf
        Case "Variance"
1456:         lngLetterInd = lngLetterInd + 1
1457:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Variance: \b0 " & CStr(theVar) & "\par" &
vbCrLf
        Case "Mean_WBL"
1459:         lngLetterInd = lngLetterInd + 1
1460:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Mean_WBL: \b0 " & CStr(theMeanWBL) & "\par" &
vbCrLf
        Case "Standard Deviation_WBL"
1462:         lngLetterInd = lngLetterInd + 1
1463:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Standard Deviation_WBL: \b0 " &
CStr(theStDevWBL) & "\par" & vbCrLf
        Case "Variance_WBL"
1465:         lngLetterInd = lngLetterInd + 1
1466:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Variance_WBL: \b0 " & CStr(theVarWBL) &
"\par" & vbCrLf
        Case "Mean_WBA"
1468:         lngLetterInd = lngLetterInd + 1
1469:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Mean_WBA: \b0 " & CStr(theMeanWBL) & "\par" &
vbCrLf
        Case "Standard Deviation_WBA"
1471:         lngLetterInd = lngLetterInd + 1
1472:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Standard Deviation_WBA: \b0 " &
CStr(theStDevWBL) & "\par" & vbCrLf
        Case "Variance_WBA"
1474:         lngLetterInd = lngLetterInd + 1
1475:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Variance_WBA: \b0 " & CStr(theVarWBL) &
"\par" & vbCrLf
        Case "Histogram"
1477:         lngLetterInd = lngLetterInd + 1
1478:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Histogram:\b0\par" & vbCrLf
1479:         If pNumValArray.Count = 1 Then
1480:             strReport = strReport & "          !!! Single Value: No Histogram created...\par" & vbCrLf
1481:         Else
1482:             strHistReport = Linkages.CorridorAnalysisFunctions.MakeHistogramData(pFieldInfoArray, lngNumBins,
theMinimum, _
                theMaximum, lngHistArray, m_App, txtOutput.Text, lngNumDecPlaces)

```

```

1484:         strReport = strReport & strHistReport
1485:     End If
1486: End Select
1487: Next anIndex2
1488: strReport = strReport & "=====\par" & vbCrLf

Case "String" ' -----

1492:     strReport = strReport & _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf &
-
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
        "\b Statistics by Unique Value: \b0\par" & vbCrLf
' SET STAT VARIABLES
1497:     Set pStrValArray = pWorkOrderDictArray.Element(2)
1498:     Set pClone = pOrigField
1499:     Set pNewStringField = pClone.Clone

1501:     If pStrValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD
1502:         strReport = strReport & "\b    !!! No Stats Calculated! Apparently no non-null values found...\b0\par" & vbCrLf
1503:     ElseIf pStrValArray.Count = 1 Then ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
1504:         Set pStats = New esriSystem.VarArray
1505:         Set pVarArray = New esriSystem.VarArray

1507:         strValue = pStrValArray.Element(0)
1508:         pVarArray.Add strValue
1509:         theCount = 1
1510:         pVarArray.Add theCount
1511:         dblProportion = 1
1512:         pVarArray.Add dblProportion
1513:         If booRequiresWeighting Then
1514:             dblSize = pSizeValArray.Element(0)
1515:         Else
1516:             dblSize = 1
1517:         End If
1518:         pVarArray.Add dblSize
1519:         pStats.Add pVarArray

1521:         strSubReport = CalcCategorySubReport(pStats, pStatInfoArray, pNewStringField)
1522:         strReport = strReport & strSubReport
1523:     Else ' ACTUAL STATS
' STRING STAT FUNCTION TAKES STRINGS IN ESRI STRING ARRAY

1526:     If booRequiresWeighting Then
1527:         Set pStats = Linkages.CorridorAnalysisFunctions.StatsForStrings(pStrValArray, pSizeValArray)
1528:     Else
1529:         Set pStats = Linkages.CorridorAnalysisFunctions.StatsForStrings(pStrValArray, Nothing)

```

```

1530:         End If

1532:         strSubReport = CalcCategorySubReport(pStats, pStatInfoArray, pNewStringField)
1533:         strReport = strReport & strSubReport

1535:     End If

Case "Date" ' -----
1538:     Set pDateValArray = pWorkOrderDictArray.Element(2)

1540:     If pDateValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD
1541:         strSubReport = _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf
& _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
        "\b [NO TABLE GENERATED]\par" & vbCrLf & _
        " !!! No Stats Calculated! Apparently no non-null date values found...\par" & vbCrLf & _
        "=====\par" & vbCrLf
1547:     ElseIf pDateValArray.Count = 1 Then ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
1548:         dateValue = pDateValArray.Element(0)
1549:         strfilename = MakeDataTable(pFieldInfoArray, dateValue, dateValue)
1550:         strSubReport = _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf
& _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
        "\b Data saved to \b0 " & Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & "\par" & vbCrLf & _
        "\b Statistics: \b0\par " & vbCrLf & _
        " 1] Earliest Date = " & CStr(dateValue) & "\par" & vbCrLf & _
        " 2] Latest Date = " & CStr(dateValue) & "\par" & vbCrLf & _
        "=====\par" & vbCrLf

1560:     Else ' ACTUAL STATS
' STRING STAT FUNCTION TAKES STRINGS IN ESRI STRING ARRAY
1562:         Set pStats = Linkages.CorridorAnalysisFunctions.StatsForDates(pDateValArray)
1563:         strfilename = MakeDataTable(pFieldInfoArray, pStats.Element(0), pStats.Element(1))
1564:         strSubReport = _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf
& _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
        "\b Data saved to \b0 " & Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & "\par" & vbCrLf & _
        "\b Statistics: \b0\par " & vbCrLf & _
        " 1] Earliest Date = " & CStr(pStats.Element(0)) & "\par" & vbCrLf & _
        " 2] Latest Date = " & CStr(pStats.Element(1)) & "\par" & vbCrLf & _
        "=====\par" & vbCrLf

1573:     End If

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1574:         strReport = strReport & strSubReport
1575:     End Select
1576:     Next anIndex
1577: End If

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1584: ElseIf TypeOf m_TableFields Is IStandaloneTable Then

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```

1586:     Set pStTable = m_TableFields
1587:     Set pTableFields = pStTable
1588:     Set pTable = pStTable.Table

```

```

'     strReport = "Statistics Report on Table '" & pStTable.Name & "':" & vbCrLf & _
'         "-----" & vbCrLf & _
'         "Records Analyzed = zzRecsAnalyzedzz out of zzTotalRecszz" & vbCrLf & _
'         "-----" & vbCrLf

```

```

1596:     strReport = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\prq2\charset0 Arial;}}" & vbCrLf & _
        "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\tx90\tx360\tx450\tx720\b\f0\fs16 Statistics Report on Table '" & _
        pStTable.Name & "'\b0\par" & vbCrLf & _
        "\pard -----\par" & vbCrLf & _
        "\b Records Analyzed: \b0 zzRecsAnalyzedzz out of zzTotalRecszz\par" & vbCrLf & _
        "-----\par" & vbCrLf

```

```

1604:     For anIndex = 1 To pNodes.Count      ' CHECK ALL NODES IN TREEVIEW
1605:         Set pNode = pNodes.Item(anIndex)
1606:         If pNode.Image = 2 Then          ' THEN THIS STAT IS SELECTED
1607:             Set pParentNode = pNode.Parent
1608:             strParentKey = pParentNode.Key

```

```

'     MAKE EMPTY FIELD INFO ARRAY

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1611:     Set pStatAndFieldArray = New esriSystem.VarArray

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'     STAT AND FIELD ARRAY HAS VALUES FOR EACH SELECTED NODE IN TREE VIEW.  VALUES ARE:

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```

'     (0) Field Index
'     (1) Field Name
'     (2) Field Alias
'     (3) Field Type (Number, String, Date)
'     (4) Name of Statistic

```

```

'     GET INFORMATION ON FIELD AND ADD TO FIELD INFO ARRAY

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1621:         lngParentIndex = CLng(Right(strParentKey, Len(strParentKey) - 4))
1622:         strParentFieldName = pTableFields.Field(lngParentIndex).Name
1623:         strParentFieldAlias = pTableFields.FieldInfo(lngParentIndex).Alias
1624:         intParentFieldType = pTableFields.Field(lngParentIndex).Type
        Select Case intParentFieldType
        Case Is < 4
1627:             strParentFieldType = "Number"
        Case 4
1629:             strParentFieldType = "String"
        Case 5
1631:             strParentFieldType = "Date"
        Case Else
1633:             strParentFieldType = "Unknown"
1634:         End Select

1636:         pStatAndFieldArray.Add lngParentIndex
1637:         pStatAndFieldArray.Add strParentFieldName
1638:         pStatAndFieldArray.Add strParentFieldAlias
1639:         pStatAndFieldArray.Add strParentFieldType
1640:         strStatName = pNode.Text
1641:         pStatAndFieldArray.Add strStatName

        ' ADD STAT ARRAY TO WORK ORDER ARRAY
1644:         pWorkOrderArray.Add pStatAndFieldArray
1645:     End If ' END CHECKING IF THIS NODE IS SELECTED
1646: Next anIndex

' TURN THIS INTO A DICTIONARY (COLLECTION MOD) WITH:
'     KEY = STRING OF FIELD INDEX
'     ELEMENT = VARIANT ARRAY WITH 4 ITEMS:
'         1) STRING ARRAY WITH:
'             a) FIELD NAME
'             b) FIELD ALIAS
'             c) FIELD TYPE (SHOULD BE "NUMBER", "STRING", OR "DATE")
'         2) STRING ARRAY WITH ALL REQUESTED STATISTICS
'         3) NUMBER, STRING OR DATE ARRAY FOR DATA VALUES, DEPENDING ON FIELD TYPE
'         4) NUMBER (LONG) OF NULL VALUES FOUND IN THIS FIELD

1659:     Set pWorkOrderDictionary = New Linkages.CollectionMod
1660:     For anIndex = 0 To pWorkOrderArray.Count - 1
1661:         Set pStatAndFieldArray = pWorkOrderArray.Element(anIndex)
1662:         lngFieldIndex = pStatAndFieldArray.Element(0)
1663:         booHasKey = pWorkOrderDictionary.HasKey(CStr(lngFieldIndex))
        ' MsgBox "Index = " & CStr(anIndex) & vbCrLf & _
            "Field Name = " & pStatAndFieldArray.Element(1) & vbCrLf & _
            "Statistic = " & pStatAndFieldArray.Element(4) & vbCrLf & _
            "Already Found Key = " & CStr(booHasKey)

```

```

1668:         If Not booHasKey Then
1669:             Set pFieldInfoArray = New esriSystem.strArray
1670:             pFieldInfoArray.Add pStatAndFieldArray.Element(1)      ' FIELD NAME
1671:             pFieldInfoArray.Add pStatAndFieldArray.Element(2)      ' FIELD ALIAS
1672:             pFieldInfoArray.Add pStatAndFieldArray.Element(3)      ' FIELD TYPE ("Number", "String", "Date")

1674:             Set pStatInfoArray = New esriSystem.strArray
1675:             ' MsgBox pStatAndFieldArray.Element(4)
1676:             pStatInfoArray.Add pStatAndFieldArray.Element(4)

1678:             Set pWorkOrderDictArray = New esriSystem.VarArray
1679:             pWorkOrderDictArray.Add pFieldInfoArray                ' ELEMENT (0)
1680:             pWorkOrderDictArray.Add pStatInfoArray                 ' ELEMENT (1)

            ' ADD EMPTY ARRAY TO HOLD VALUES
            Select Case pStatAndFieldArray.Element(3)
            Case "Number"
1685:                 Set pNumValArray = New esriSystem.DoubleArray
1686:                 pWorkOrderDictArray.Add pNumValArray                ' ELEMENT (2)
            Case "String"
1688:                 Set pStrValArray = New esriSystem.strArray
1689:                 pWorkOrderDictArray.Add pStrValArray                ' ELEMENT (2)
            Case "Date"
1691:                 Set pDateValArray = New esriSystem.VarArray
1692:                 pWorkOrderDictArray.Add pDateValArray              ' ELEMENT (2)
1693:             End Select

1695:             lngNumberNull = 0
1696:             pWorkOrderDictArray.Add lngNumberNull                    ' ELEMENT (3)

1698:             pWorkOrderDictionary.AddObject pWorkOrderDictArray, CStr(lngFieldIndex), False
1699:             Else
1700:                 Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(CStr(lngFieldIndex))
1701:                 Set pStatInfoArray = pWorkOrderDictArray.Element(1)
1702:                 pStatInfoArray.Add pStatAndFieldArray.Element(4)
1703:             End If
1704:         Next anIndex

1706:         If booUseSelection Then
1707:             Set pTableSelection = pStTable
1708:             Set pSelectionSet = pTableSelection.SelectionSet
1709:             pSelectionSet.Search Nothing, True, pCursor
1710:             theValueCount = pSelectionSet.Count
1711:             Set pTable = pStTable.Table
1712:             strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTotalRecsz", _
Linkages.aml_func_mod.InsertCommas(CStr(pTable.RowCount(Nothing))))
1714:             Else

```

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1715:      Set pTable = pStTable.Table
1716:      Set pCursor = pTable.Search(Nothing, True)
1717:      theValueCount = pTable.RowCount(Nothing)
1718:      strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTotalRecszz", _
Linkages.aml_func_mod.InsertCommas(CStr(theValueCount)))
1720:      End If

1722:      strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzRecsAnalyzedzz", _
Linkages.aml_func_mod.InsertCommas(CStr(theValueCount)))

' FILL ARRAYS OF VALUES
1726:      theKeys = pWorkOrderDictionary.ReturnKeys

1728:      If (theValueCount = 0) Then          ' NO RECORDS WILL BE EXAMINED; SHOULD BE VERY RARE

1730:          MsgBox "No records in '" & pStTable.Name & "' could be analyzed! Possibly table has no records? " & _
"No statistics generated for this table...", , "Problem with " & pStTable.Name & ":"
1732:          strReport = strReport & " --> Unable to generate statistics for this table...\par" & vbCrLf

1734:      Else

1736:          Set pRow = pCursor.NextRow
1737:          theValueIndex = -1
1738:          theNumberNull = 0

1740:          Screen.MousePointer = vbHourglass

1742:          psbar.ShowProgressBar "Gathering values from " & pStTable.Name, 1, _
theValueCount, 1, True

' PUT VALUES INTO ESRI ARRAYS -----
1747:      Do While Not pRow Is Nothing
1748:          For anIndex = LBound(theKeys) To UBound(theKeys)
1749:              aKey = theKeys(anIndex)
1750:              lngFieldIndex = CLng(aKey)
1751:              Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(aKey)
1752:              Set pFieldInfoArray = pWorkOrderDictArray.Element(0)
1753:              lngNumberNull = pWorkOrderDictArray.Element(3)

              Select Case pFieldInfoArray.Element(2)

                  Case "Number"
1758:                      dblValue = pRow.Value(lngFieldIndex)
1759:                      If IsNull(dblValue) Then
1760:                          lngNumberNull = lngNumberNull + 1
1761:                          pWorkOrderDictArray.Element(5) = lngNumberNull

```



```

1762:         Else
1763:             Set pNumValArray = pWorkOrderDictArray.Element(2)
1764:             pNumValArray.Add dblValue
1765:         End If

        Case "String"
1768:             strValue = pRow.Value(lngFieldIndex)
1769:             If strValue = "" Then strValue = "<-- EMPTY STRING -->"
1770:             Set pStrValArray = pWorkOrderDictArray.Element(2)
1771:             pStrValArray.Add strValue

        Case "Date"
1774:             dateValue = pRow.Value(lngFieldIndex)
1775:             If IsNull(dateValue) Then
1776:                 lngNumberNull = lngNumberNull + 1
1777:                 pWorkOrderDictArray.Element(5) = lngNumberNull
1778:             Else
1779:                 Set pDateValArray = pWorkOrderDictArray.Element(2)
1780:                 pDateValArray.Add dateValue
1781:             End If
1782:         End Select

1784:     Next anIndex

1786:     psbar.StepProgressBar
1787:     Set pRow = pCursor.NextRow
1788: Loop

```

```

'-----
'  FINALLY ACTUALLY CALCULATE STATISTICS
'-----
'
'      KEY = STRING OF FIELD INDEX
'      ELEMENT = VARIANT ARRAY WITH 4 ITEMS:
'      1) STRING ARRAY WITH:
'          a) FIELD NAME
'          b) FIELD ALIAS
'          c) FIELD TYPE (SHOULD BE "NUMBER", "STRING", OR "DATE")
'      2) STRING ARRAY WITH ALL REQUESTED STATISTICS
'      3) NUMBER, STRING OR DATE ARRAY FOR DATA VALUES, DEPENDING ON FIELD TYPE
'      4) NUMBER (LONG) OF NULL VALUES FOUND IN THIS FIELD
'
1802: For anIndex = LBound(theKeys) To UBound(theKeys)
1803:     aKey = theKeys(anIndex)
1804:     lngFieldIndex = CLng(aKey)
1805:     Set pOrigField = pTableFields.Field(lngFieldIndex)
1806:     Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(aKey)
1807:     Set pFieldInfoArray = pWorkOrderDictArray.Element(0)
1808:     Set pStatInfoArray = pWorkOrderDictArray.Element(1)

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1809:         lngNumberNull = pWorkOrderDictArray.Element(3)

Select Case pFieldInfoArray.Element(2)
' NEED TO DO DIFFERENT THINGS FOR NUMBERS, STRINGS AND DATES
Case "Number" ' -----

1815:         strReport = strReport & _
            "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf & _
            "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
            "\b Data saved to zzTableSaveTozz\par" & vbCrLf & _
            "\b Selected Statistics: \b0\par " & vbCrLf

' SET STAT VARIABLES
1822:         Set pNumValArray = pWorkOrderDictArray.Element(2)
1823:         If pNumValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD
1824:             strReport = strReport & " !!! No Stats Calculated! Apparently no non-null values found...\par" & vbCrLf
1825:             strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTableSaveTozz", "[NO TABLE GENERATED]")
1826:         ElseIf pNumValArray.Count = 1 Then ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
1827:             theSum = pNumValArray.Element(0)
1828:             theMean = pNumValArray.Element(0)
1829:             theMinimum = pNumValArray.Element(0)
1830:             theMaximum = pNumValArray.Element(0)
1831:             theRange = 0
1832:             theCount = 1
1833:             theStdDev = 0
1834:             theVar = 0
1835:             theMedian = pNumValArray.Element(0)
1836:             theStdErrMean = 0
1837:             theModeString = "No Mode Found"

' theFinalModes
1839:         booFoundMode = False
ReDim lngHistArray(0)
1841:         lngHistArray(0) = pNumValArray.Element(0)
1842:         theMeanWBL = pNumValArray.Element(0)
1843:         theStDevWBL = 0
1844:         theVarWBL = 0

1846:         Else ' ACTUAL STATS
' PUT NUMBERS IN DOUBLE ARRAY
ReDim dblNumValArray(pNumValArray.Count - 1)
1849:         For anIndex2 = 0 To pNumValArray.Count - 1
1850:             dblNumValArray(anIndex2) = pNumValArray.Element(anIndex2)
1851:         Next anIndex2
1852:         Set pStats = New esriSystem.VarArray

1854:         Call Linkages.QuickSort.DoubleAscending(dblNumValArray, 0, UBound(dblNumValArray))

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1855:         Set pStats = Linkages.MyGeneralOperations.BasicStatsFromArray( _
            dblNumValArray, pFieldInfoArray.Element(1), pStTable.Name, m_App, lngNumBins)
1857:         theSum = pStats.Element(0)
1858:         theMean = pStats.Element(1)
1859:         theMinimum = pStats.Element(2)
1860:         theMaximum = pStats.Element(3)
1861:         theRange = pStats.Element(4)
1862:         theCount = pStats.Element(5)
1863:         theStdDev = pStats.Element(6)
1864:         theVar = pStats.Element(7)
1865:         theMedian = pStats.Element(8)
1866:         theStdErrMean = pStats.Element(9)
1867:         theModeString = pStats.Element(10)
1868:         theFinalModes = pStats.Element(11)
1869:         booFoundMode = pStats.Element(12)
1870:         lngHistArray = pStats.Element(13)
1871:         If theMaximum > 100000 Then
1872:             lngNumDecPlaces = 0
1873:         ElseIf (theMaximum > 1000) And (theMaximum <= 100000) Then
1874:             lngNumDecPlaces = 2
1875:         ElseIf (theMaximum > 10) And (theMaximum <= 1000) Then
1876:             lngNumDecPlaces = 4
1877:         ElseIf theMaximum <= 10 Then
1878:             lngNumDecPlaces = pOrigField.Scale
1879:         End If

1881:     End If

' MAKE REPORT AND TABLES
1884:     strfilename = MakeNumberDBASETable(pOrigField, pStats, pStatInfoArray, pFieldInfoArray, Nothing)
1885:     strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTableSaveTozz", _
        Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\"))
1887:     lngLetterInd = -1

1889:     For anIndex2 = 0 To pStatInfoArray.Count - 1
1890:         strStatName = pStatInfoArray.Element(anIndex2)
        Select Case strStatName
            Case "Minimum"
1893:                 lngLetterInd = lngLetterInd + 1
1894:                 strReport = strReport & "  \b " & strLetters(lngLetterInd) & "] Minimum: \b0  " & CStr(theMinimum) & "\par" &
vbCrLf
            Case "Maximum"
1896:                 lngLetterInd = lngLetterInd + 1
1897:                 strReport = strReport & "  \b " & strLetters(lngLetterInd) & "] Maximum: \b0  " & CStr(theMaximum) & "\par" &
vbCrLf
            Case "Mean"
1899:                 lngLetterInd = lngLetterInd + 1

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1900:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Mean: \b0 " & CStr(theMean) & "\par" & vbCrLf
        Case "Sum"
1902:             lngLetterInd = lngLetterInd + 1
1903:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Sum: \b0 " & CStr(theSum) & "\par" & vbCrLf
        Case "Standard Deviation"
1905:             lngLetterInd = lngLetterInd + 1
1906:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Standard Deviation: \b0 " & CStr(theStdDev) &
"\par" & vbCrLf
        Case "Variance"
1908:             lngLetterInd = lngLetterInd + 1
1909:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Variance: \b0 " & CStr(theVar) & "\par" &
vbCrLf
        Case "Mean_WBL"
1911:             lngLetterInd = lngLetterInd + 1
1912:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Mean_WBL: \b0 " & CStr(theMeanWBL) & "\par" &
vbCrLf
        Case "Standard Deviation_WBL"
1914:             lngLetterInd = lngLetterInd + 1
1915:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Standard Deviation_WBL: \b0 " &
CStr(theStDevWBL) & "\par" & vbCrLf
        Case "Variance_WBL"
1917:             lngLetterInd = lngLetterInd + 1
1918:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Variance_WBL: \b0 " & CStr(theVarWBL) &
"\par" & vbCrLf
        Case "Mean_WBA"
1920:             lngLetterInd = lngLetterInd + 1
1921:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Mean_WBA: \b0 " & CStr(theMeanWBL) & "\par" &
vbCrLf
        Case "Standard Deviation_WBA"
1923:             lngLetterInd = lngLetterInd + 1
1924:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Standard Deviation_WBA: \b0 " &
CStr(theStDevWBL) & "\par" & vbCrLf
        Case "Variance_WBA"
1926:             lngLetterInd = lngLetterInd + 1
1927:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Variance_WBA: \b0 " & CStr(theVarWBL) &
"\par" & vbCrLf
        Case "Histogram"
1929:             lngLetterInd = lngLetterInd + 1
1930:             strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Histogram: \b0\par " & vbCrLf
1931:             If pNumValArray.Count = 1 Then
1932:                 strReport = strReport & "          !!! Single Value: No Histogram created...\par" & vbCrLf
1933:             Else
1934:                 strHistReport = Linkages.CorridorAnalysisFunctions.MakeHistogramData(pFieldInfoArray, lngNumBins,
theMinimum, _
                    theMaximum, lngHistArray, m_App, txtOutput.Text, lngNumDecPlaces)
1936:                 strReport = strReport & strHistReport
1937:             End If

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1938:         End Select
1939:     Next anIndex2
1940:     strReport = strReport & "=====\par" & vbCrLf

Case "String" ' -----

1944:     strReport = strReport & _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf & _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
        "\b Statistics by Unique Value: \b0\par" & vbCrLf
    ' SET STAT VARIABLES
1949:     Set pStrValArray = pWorkOrderDictArray.Element(2)
1950:     Set pClone = pOrigField
1951:     Set pNewStringField = pClone.Clone

1953:     If pStrValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD
1954:         strReport = strReport & " !!! No Stats Calculated! Apparently no non-null values found...\par" & vbCrLf
1955:     ElseIf pStrValArray.Count = 1 Then ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
1956:         Set pStats = New esriSystem.VarArray
1957:         Set pVarArray = New esriSystem.VarArray

1959:         strValue = pStrValArray.Element(0)
1960:         pVarArray.Add strValue
1961:         theCount = 1
1962:         pVarArray.Add theCount
1963:         dblProportion = 1
1964:         pVarArray.Add dblProportion
1965:         dblSize = 1
1966:         pVarArray.Add dblSize
1967:         pStats.Add pVarArray

1969:         strSubReport = CalcCategorySubReport(pStats, pStatInfoArray, pNewStringField)
1970:         strReport = strReport & strSubReport
1971:     Else ' ACTUAL STATS
    ' STRING STAT FUNCTION TAKES STRINGS IN ESRI STRING ARRAY

1974:         Set pStats = Linkages.CorridorAnalysisFunctions.StatsForStrings(pStrValArray, Nothing)
1975:         strSubReport = CalcCategorySubReport(pStats, pStatInfoArray, pNewStringField)
1976:         strReport = strReport & strSubReport

1978:     End If

Case "Date" ' -----

1981:     Set pDateValArray = pWorkOrderDictArray.Element(2)

1983:     If pDateValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD

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1984:         strSubReport = _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]" & vbCrLf & _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & vbCrLf & _
        " [NO TABLE GENERATED]\par" & vbCrLf & _
        " !!! No Stats Calculated! Apparently no non-null date values found...\par" & vbCrLf & _
        "=====\\par" & vbCrLf

1991:     ElseIf pDateValArray.Count = 1 Then ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
1992:         dateValue = pDateValArray.Element(0)
1993:         strfilename = MakeDataTable(pFieldInfoArray, dateValue, dateValue)
1994:         strSubReport = _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf
& _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\\par" & vbCrLf & _
        "\b Data saved to \b0 " & Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & "\\par" & vbCrLf & _
        "\b Statistics: \b0\par" & vbCrLf & _
        " 1] Earliest Date = " & CStr(dateValue) & "\\par" & vbCrLf & _
        " 2] Latest Date = " & CStr(dateValue) & "\\par" & vbCrLf & _
        "=====\\par" & vbCrLf

2004:     Else ' ACTUAL STATS
        ' STRING STAT FUNCTION TAKES STRINGS IN ESRI STRING ARRAY
2006:         Set pStats = Linkages.CorridorAnalysisFunctions.StatsForDates(pDateValArray)
2007:         strfilename = MakeDataTable(pFieldInfoArray, pStats.Element(0), pStats.Element(1))
2008:         strSubReport = _
        "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf
& _
        "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\\par" & vbCrLf & _
        "\b Data saved to\b0 " & Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & "\\par" & vbCrLf & _
        "\b Statistics: \b0\par" & vbCrLf & _
        " 1] Earliest Date = " & CStr(pStats.Element(0)) & "\\par" & vbCrLf & _
        " 2] Latest Date = " & CStr(pStats.Element(1)) & "\\par" & vbCrLf & _
        "=====\\par" & vbCrLf

2017:     End If
2018:     strReport = strReport & strSubReport
2019: End Select
2020: Next anIndex
2021: End If

2028: ElseIf TypeOf m_TableFields Is IRasterLayer Then

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2030:     Set pRasterLayer = m_TableFields
2031:     Set pRaster = pRasterLayer.Raster
2032:     Set pRasterBandCollection = pRaster
2033:     Set pRasterBand = pRasterBandCollection.Item(0)
2034:     Set pRasterStatistics = pRasterBand.Statistics
2035:     Set pRasterDataset = pRasterBand.RasterDataset
2036:     pRasterBand.HasTable booHasTable

' GET CELL SIZE
2039:     dblCellSize = (Linkages.GridFunctions.ReturnCellSize(pRaster)) ^ 2

2041:     If booHasTable Then                                ' USE VAT TABLE FIELDS

2043:         Set pRasterProps = pRasterBand
2044:         lngNoDataValue = pRasterProps.NoDataValue
2045:         If IsNumeric(lngNoDataValue) Then
2046:             lngNoDataValue = CLng(varNoDataValue)
2047:         Else
2048:             lngNoDataValue = -9999999
2049:         End If
2050:         Set pTable = pRasterBand.AttributeTable
2051:         Set pTableFields = pRasterLayer

' GET GENERAL COUNT OF NON-NULL CELL VALUES
2054:         lngCountValField = pTable.FindField("Value")
2055:         lngCountCountField = pTable.FindField("Count")
2056:         lngCountCountValue = 0
2057:         Set pCountCursor = pTable.Search(Nothing, True)
2058:         Set pCountRow = pCountCursor.NextRow
2059:         Do Until pCountRow Is Nothing
2060:             lngCountValValue = pCountRow.Value(lngCountValField)
2061:             If lngCountValValue <> lngNoDataValue Then
2062:                 lngCountCountValue = lngCountCountValue + pCountRow.Value(lngCountCountField)
2063:             End If
2064:             Set pCountRow = pCountCursor.NextRow
2065:         Loop

'         strReport = "Statistics Report on Grid '" & pRasterLayer.Name & "':" & vbCrLf & _
'         "-----" & vbCrLf & _
'         "Non-Null Grid Cell Count = " & Linkages.aml_func_mod.InsertCommas(lngCountCountValue) & _
'         " grid cells" & vbCrLf & _
'         "-----" & vbCrLf

2073:         strReport = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fprq2\fcharset0 Arial;}}" & vbCrLf & _
        "{\*generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\tx90\tx360\tx450\tx720\b\f0\fs16 Statistics Report on Grid '" & _

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pRasterLayer.Name & ""\b0\par" & vbCrLf & _
"\pard -----\par" & vbCrLf & _
"\b Non-Null Grid Cell Count: \b0 " & Linkages.aml_func_mod.InsertCommas(lngCountCountValue) & _
" grid cells\par" & vbCrLf & _
"-----\par" & vbCrLf

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2083:      For anIndex = 1 To pNodes.Count      ' CHECK ALL NODES IN TREEVIEW
2084:          Set pNode = pNodes.Item(anIndex)
2085:          If pNode.Image = 2 Then          ' THEN THIS STAT IS SELECTED
2086:              Set pParentNode = pNode.Parent
2087:              strParentKey = pParentNode.Key

          ' MAKE EMPTY FIELD INFO ARRAY
2090:              Set pStatAndFieldArray = New esriSystem.VarArray

          ' STAT AND FIELD ARRAY HAS VALUES FOR EACH SELECTED NODE IN TREE VIEW.  VALUES ARE:
          ' (0) Field Index
          ' (1) Field Name
          ' (2) Field Alias
          ' (3) Field Type (Number, String, Date)
          ' (4) Name of Statistic

          ' GET INFORMATION ON FIELD AND ADD TO FIELD INFO ARRAY
2100:              lngParentIndex = CLng(Right(strParentKey, Len(strParentKey) - 4))
2101:              strParentFieldName = pTableFields.Field(lngParentIndex).Name
2102:              strParentFieldAlias = pTableFields.FieldInfo(lngParentIndex).Alias
2103:              intParentFieldType = pTableFields.Field(lngParentIndex).Type
          Select Case intParentFieldType
          Case Is < 4
2106:              strParentFieldType = "Number"
          Case 4
2108:              strParentFieldType = "String"
          Case 5
2110:              strParentFieldType = "Date"
          Case Else
2112:              strParentFieldType = "Unknown"
2113:          End Select

2115:              pStatAndFieldArray.Add lngParentIndex
2116:              pStatAndFieldArray.Add strParentFieldName
2117:              pStatAndFieldArray.Add strParentFieldAlias
2118:              pStatAndFieldArray.Add strParentFieldType
2119:              strStatName = pNode.Text
2120:              pStatAndFieldArray.Add strStatName

          ' ADD STAT ARRAY TO WORK ORDER ARRAY

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2123:         pWorkOrderArray.Add pStatAndFieldArray
2124:     End If ' END CHECKING IF THIS NODE IS SELECTED
2125:     Next anIndex

' TURN THIS INTO A DICTIONARY (COLLECTION MOD) WITH:
'     KEY = STRING OF FIELD INDEX
'     ELEMENT = VARIANT ARRAY WITH 8 ITEMS:
'         1) STRING ARRAY WITH:
'             a) FIELD NAME
'             b) FIELD ALIAS
'             c) FIELD TYPE (SHOULD BE "NUMBER", "STRING", OR "DATE")
'         2) STRING ARRAY WITH ALL REQUESTED STATISTICS
'         3) NUMBER, STRING OR DATE ARRAY FOR DATA VALUES, DEPENDING ON FIELD TYPE
'         4) NUMBER (LONG) OF NULL VALUES FOUND IN THIS FIELD
'         5) A NUMBER ARRAY FOR COUNTS OF EACH UNIQUE CELL VALUE (EACH FIELD GETS ITS OWN BECAUSE THEY MIGHT HAVE NULL VALUES)
'         6) BOOLEAN INDICATING WHETHER HISTOGRAM SHOULD BE GENERATED
'         7) BOOLEAN INDICATING WHETHER CATEGORICAL DATA SHOULD BE GENERATED
'         8) BOOLEAN INDICATING WHETHER NUMERIC STATISTICS SHOULD BE GENERATED

2142:     Set pWorkOrderDictionary = New Linkages.CollectionMod
2143:     For anIndex = 0 To pWorkOrderArray.Count - 1
2144:         Set pStatAndFieldArray = pWorkOrderArray.Element(anIndex)
2145:         lngFieldIndex = pStatAndFieldArray.Element(0)
2146:         booHasKey = pWorkOrderDictionary.HasKey(CStr(lngFieldIndex))
'     MsgBox "Index = " & CStr(anIndex) & vbCrLf & _
'         "Field Name = " & pStatAndFieldArray.Element(1) & vbCrLf & _
'         "Statistic = " & pStatAndFieldArray.Element(4) & vbCrLf & _
'         "Already Found Key = " & CStr(booHasKey)
2151:     If Not booHasKey Then
2152:         Set pFieldInfoArray = New esriSystem.strArray
2153:         pFieldInfoArray.Add pStatAndFieldArray.Element(1) ' FIELD NAME
2154:         pFieldInfoArray.Add pStatAndFieldArray.Element(2) ' FIELD ALIAS
2155:         pFieldInfoArray.Add pStatAndFieldArray.Element(3) ' FIELD TYPE ("Number", "String", "Date")

2157:     Set pStatInfoArray = New esriSystem.strArray
'     MsgBox pStatAndFieldArray.Element(4)
2159:     pStatInfoArray.Add pStatAndFieldArray.Element(4)

2161:     Set pWorkOrderDictArray = New esriSystem.VarArray
2162:     pWorkOrderDictArray.Add pFieldInfoArray ' ELEMENT (0)
2163:     pWorkOrderDictArray.Add pStatInfoArray ' ELEMENT (1)

' ADD EMPTY ARRAY TO HOLD VALUES
Select Case pStatAndFieldArray.Element(3)
Case "Number"
2168:     Set pNumValArray = New esriSystem.DoubleArray
2169:     pWorkOrderDictArray.Add pNumValArray ' ELEMENT (2)

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Case "String"
2171:     Set pStrValArray = New esriSystem.strArray
2172:     pWorkOrderDictArray.Add pStrValArray                ' ELEMENT (2)
Case "Date"
2174:     Set pDateValArray = New esriSystem.VarArray
2175:     pWorkOrderDictArray.Add pDateValArray                ' ELEMENT (2)
2176:     End Select

2178:     lngNumberNull = 0
2179:     pWorkOrderDictArray.Add lngNumberNull                ' ELEMENT (3)

' ADD EMPTY ARRAY TO HOLD LENGTH (POLYLINE), AREA (POLYGON) OR COUNT (MULTIPOINT) VALUES
2182:     Set pSizeValArray = New esriSystem.DoubleArray
2183:     pWorkOrderDictArray.Add pSizeValArray                ' ELEMENT (4)

2185:     booGridHistogram = pStatAndFieldArray.Element(4) = "Histogram"
2186:     pWorkOrderDictArray.Add booGridHistogram            ' ELEMENT (5)

2188:     booGridCategorical = (pStatAndFieldArray.Element(4) = "Count") Or _
                          (pStatAndFieldArray.Element(4) = "Proportion") Or _
                          (pStatAndFieldArray.Element(4) = "Area")
2191:     pWorkOrderDictArray.Add booGridCategorical          ' ELEMENT (6)

2193:     booGridNumeric = (pStatAndFieldArray.Element(4) = "Minimum") Or _
                      (pStatAndFieldArray.Element(4) = "Maximum") Or _
                      (pStatAndFieldArray.Element(4) = "Mean") Or _
                      (pStatAndFieldArray.Element(4) = "Median") Or _
                      (pStatAndFieldArray.Element(4) = "Mode") Or _
                      (pStatAndFieldArray.Element(4) = "Sum") Or _
                      (pStatAndFieldArray.Element(4) = "Standard Deviation") Or _
                      (pStatAndFieldArray.Element(4) = "Histogram")
2201:     pWorkOrderDictArray.Add booGridNumeric              ' ELEMENT (7)

2203:     pWorkOrderDictionary.AddObject pWorkOrderDictArray, CStr(lngFieldIndex), False
2204: Else
2205:     Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(CStr(lngFieldIndex))
2206:     Set pStatInfoArray = pWorkOrderDictArray.Element(1)
2207:     pStatInfoArray.Add pStatAndFieldArray.Element(4)
2208:     If pStatAndFieldArray.Element(4) = "Histogram" Then pWorkOrderDictArray.Element(5) = True
2209:     If (pStatAndFieldArray.Element(4) = "Count") Or _
        (pStatAndFieldArray.Element(4) = "Proportion") Or _
        (pStatAndFieldArray.Element(4) = "Area") Then pWorkOrderDictArray.Element(6) = True
2212:     If (pStatAndFieldArray.Element(4) = "Minimum") Or _
        (pStatAndFieldArray.Element(4) = "Maximum") Or _
        (pStatAndFieldArray.Element(4) = "Mean") Or _
        (pStatAndFieldArray.Element(4) = "Median") Or _
        (pStatAndFieldArray.Element(4) = "Mode") Or _

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                (pStatAndFieldArray.Element(4) = "Sum") Or _
                (pStatAndFieldArray.Element(4) = "Standard Deviation") Or _
                (pStatAndFieldArray.Element(4) = "Histogram") Then pWorkOrderDictArray.Element(7) = True
2220:         End If
2221:     Next anIndex

    ' ALWAYS WORK THROUGH ALL RECORDS IN TABLE
2224:     Set pCursor = pTable.Search(Nothing, True)
2225:     lngCountCountField = pTable.FindField("Count")

    ' FILL ARRAYS OF VALUES
2228:     theKeys = pWorkOrderDictionary.ReturnKeys

2230:     If (pTable.RowCount(Nothing) = 0) Then           ' NO RECORDS WILL BE EXAMINED; SHOULD BE VERY RARE

2232:         MsgBox "No records in the '" & pRasterLayer.Name & "' attribute table could be analyzed!  Possibly table has no records?"
    " & _
        "No statistics generated for this table...", , "Problem with " & pRasterLayer.Name & ":"
2234:         strReport = strReport & "    --> Unable to generate statistics for this dataset...\par" & vbCrLf

2236:     Else

2238:         Set pRow = pCursor.NextRow
2239:         theValueIndex = -1
2240:         theNumberNull = 0

2242:         Screen.MousePointer = vbHourglass

2244:         psbar.ShowProgressBar "Gathering values from " & pRasterLayer.Name & " attribute table...", 1, _
            theValueCount, 1, True

    ' PUT VALUES INTO ESRI ARRAYS -----
2249:     Do While Not pRow Is Nothing
2250:         If lngCountCountField >= 0 Then           ' I.E. IF THERE IS A COUNT FIELD; THERE SHOULD BE IN RASTER TABLES
2251:             lngCountCountValue = pRow.Value(lngCountCountField)
2252:         Else                                     ' IF NO COUNT FIELD, WEIGHT THINGS EQUALLY
2253:             lngCountCountValue = 1
2254:         End If
2255:         For anIndex = LBound(theKeys) To UBound(theKeys)   ' KEYS ARE STRING VERSIONS OF FIELD INDEX VALUES
2256:             aKey = theKeys(anIndex)
2257:             lngFieldIndex = CLng(aKey)
2258:             Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(aKey)
2259:             Set pFieldInfoArray = pWorkOrderDictArray.Element(0)
2260:             lngNumberNull = pWorkOrderDictArray.Element(3)
2261:             booGridHistogram = pWorkOrderDictArray.Element(5)

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Select Case pFieldInfoArray.Element(2)

    Case "Number"
2266:         dblValue = pRow.Value(lngFieldIndex)
2267:         If IsNull(dblValue) Then
2268:             lngNumberNull = lngNumberNull + 1
2269:             pWorkOrderDictArray.Element(5) = lngNumberNull
2270:         Else
2271:             Set pNumValArray = pWorkOrderDictArray.Element(2)
2272:             pNumValArray.Add dblValue
2273:             Set pSizeValArray = pWorkOrderDictArray.Element(4)
2274:             pSizeValArray.Add lngCountCountValue
2275:         End If

    Case "String"
2278:         strValue = pRow.Value(lngFieldIndex)
2279:         If strValue = "" Then strValue = "<-- EMPTY STRING -->"
2280:         Set pStrValArray = pWorkOrderDictArray.Element(2)
2281:         pStrValArray.Add strValue
2282:         Set pSizeValArray = pWorkOrderDictArray.Element(4)
2283:         pSizeValArray.Add lngCountCountValue

    Case "Date"
2286:         dateValue = pRow.Value(lngFieldIndex)
2287:         If IsNull(dateValue) Then
2288:             lngNumberNull = lngNumberNull + 1
2289:             pWorkOrderDictArray.Element(5) = lngNumberNull
2290:         Else
2291:             Set pDateValArray = pWorkOrderDictArray.Element(2)
2292:             pDateValArray.Add dateValue
2293:             Set pSizeValArray = pWorkOrderDictArray.Element(4)
2294:             pSizeValArray.Add lngCountCountValue
2295:         End If
2296:     End Select

2298:     Next anIndex

2300:     psbar.StepProgressBar
2301:     Set pRow = pCursor.NextRow
2302: Loop

'-----
'  FINALLY ACTUALLY CALCULATE STATISTICS
'-----
'
'     KEY = STRING OF FIELD INDEX
'     ELEMENT = VARIANT ARRAY WITH 7 ITEMS:
'         1) STRING ARRAY WITH:
'             a) FIELD NAME

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        '          b) FIELD ALIAS
        '          c) FIELD TYPE (SHOULD BE "NUMBER", "STRING", OR "DATE")
        '      2) STRING ARRAY WITH ALL REQUESTED STATISTICS
        '      3) NUMBER, STRING OR DATE ARRAY FOR DATA VALUES, DEPENDING ON FIELD TYPE
        '      4) NUMBER (LONG) OF NULL VALUES FOUND IN THIS FIELD
        '      5) A NUMBER ARRAY FOR COUNTS OF EACH UNIQUE CELL VALUE (EACH FIELD GETS ITS OWN BECAUSE THEY MIGHT HAVE NULL
VALUES)
        '      6) BOOLEAN INDICATING WHETHER HISTOGRAM SHOULD BE GENERATED
        '      7) BOOLEAN INDICATING WHETHER CATEGORICAL DATA SHOULD BE GENERATED
        '      8) BOOLEAN INDICATING WHETHER NUMERIC STATISTICS SHOULD BE GENERATED

2320:      For anIndex = LBound(theKeys) To UBound(theKeys)
2321:          aKey = theKeys(anIndex)
2322:          lngFieldIndex = CLng(aKey)
2323:          Set pOrigField = pTableFields.Field(lngFieldIndex)
2324:          Set pClone = pOrigField
2325:          Set pNewStringField = pClone.Clone
2326:          Set pWorkOrderDictArray = pWorkOrderDictionary.GetObject(aKey)
2327:          Set pFieldInfoArray = pWorkOrderDictArray.Element(0)
2328:          Set pStatInfoArray = pWorkOrderDictArray.Element(1)
2329:          lngNumberNull = pWorkOrderDictArray.Element(3)
2330:          Set pSizeValArray = pWorkOrderDictArray.Element(4)
2331:          booGridHistogram = pWorkOrderDictArray.Element(5)
2332:          booGridCategorical = pWorkOrderDictArray.Element(6)
2333:          booGridNumeric = pWorkOrderDictArray.Element(7)

Select Case pFieldInfoArray.Element(2)
    ' NEED TO DO DIFFERENT THINGS FOR NUMBERS, STRINGS AND DATES
    Case "Number" ' -----

2339:          strReport = strReport & _
            "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" & vbCrLf
& _
            "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
            "\b Data saved to \b0 zzTableSaveTozz\par" & vbCrLf & _
            "\b Selected Statistics:\b0\par" & vbCrLf

        ' SET STAT VARIABLES
2346:      Set pNumValArray = pWorkOrderDictArray.Element(2)
2347:      If pNumValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD
2348:          strReport = strReport & " !!! No Stats Calculated! Apparently no non-null values found...\par" & vbCrLf
2349:          strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTableSaveTozz", "[NO TABLE GENERATED]")
2350:      ElseIf pNumValArray.Count = 1 Then ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
2351:          theSum = pNumValArray.Element(0)
2352:          theMean = pNumValArray.Element(0)
2353:          theMinimum = pNumValArray.Element(0)
2354:          theMaximum = pNumValArray.Element(0)

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2355:         theMedian = pNumValArray.Element(0)
2356:         theRange = 0
2357:         theCount = 1
2358:         theStdDev = 0
2359:         theVar = 0
2360:         theMedian = pNumValArray.Element(0)
2361:         theStdErrMean = 0
2362:         theModeString = "No Mode Found"
' theFinalModes
2364:         booFoundMode = False
ReDim lngHistArray(0)
2366:         lngHistArray(0) = pNumValArray.Element(0)
2367:         theCount = 1
2368:         theProportion = 1
2369:         theArea = dblCellSize

2371:         Else                                     ' ACTUAL STATS
' PUT NUMBERS IN DOUBLE ARRAY
2373:         If booGridNumeric Then
ReDim dblNumValArray(pNumValArray.Count - 1)
ReDim dblSizeValArray(pNumValArray.Count - 1)
2376:         For anIndex2 = 0 To pNumValArray.Count - 1
2377:             dblNumValArray(anIndex2) = pNumValArray.Element(anIndex2)
2378:             dblSizeValArray(anIndex2) = pSizeValArray.Element(anIndex2)
2379:         Next anIndex2
2380:         Set pStats = New esriSystem.VarArray

2382:         Linkages.QuickSort.DoubleAscendingWithSizes dblNumValArray, dblSizeValArray, 0, UBound(dblNumValArray)

2384:         Set pStats = Linkages.MyGeneralOperations.BasicStatsFromVAT(dblNumValArray, _
        dblSizeValArray, pFieldInfoArray.Element(1), pRasterLayer.Name, m_App, _
        lngNumBins)

2388:         theSum = pStats.Element(0)
2389:         theMean = pStats.Element(1)
2390:         theMinimum = pStats.Element(2)
2391:         theMaximum = pStats.Element(3)
2392:         theRange = pStats.Element(4)
2393:         theCount = pStats.Element(5)
2394:         theStdDev = pStats.Element(6)
2395:         theVar = pStats.Element(7)
2396:         theMedian = pStats.Element(8)
2397:         theStdErrMean = pStats.Element(9)
2398:         theModeString = pStats.Element(10)
2399:         theFinalModes = pStats.Element(11)
2400:         booFoundMode = pStats.Element(12)
2401:         lngHistArray = pStats.Element(13)

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```

2402:         If theMaximum > 100000 Then
2403:             lngNumDecPlaces = 0
2404:         ElseIf (theMaximum > 1000) And (theMaximum <= 100000) Then
2405:             lngNumDecPlaces = 2
2406:         ElseIf (theMaximum > 10) And (theMaximum <= 1000) Then
2407:             lngNumDecPlaces = 4
2408:         ElseIf theMaximum <= 10 Then
2409:             lngNumDecPlaces = pOrigField.Scale
2410:         End If
2411:     End If
2412: End If

' MAKE REPORT AND TABLES FOR NUMERIC STATISTICS
2415: If booGridNumeric Then
2416:     strfilename = MakeNumberDBASETable(pOrigField, pStats, pStatInfoArray, pFieldInfoArray, Nothing)
2417:     lngLetterInd = -1
2418:     For anIndex2 = 0 To pStatInfoArray.Count - 1
2419:         strStatName = pStatInfoArray.Element(anIndex2)
        Select Case strStatName
            Case "Minimum"
                lngLetterInd = lngLetterInd + 1
2423:         strReport = strReport & "  \b " & strLetters(lngLetterInd) & "]" Minimum: \b0  " & CStr(theMinimum) &
"\par" & vbCrLf
                Case "Maximum"
                lngLetterInd = lngLetterInd + 1
2426:         strReport = strReport & "  \b " & strLetters(lngLetterInd) & "]" Maximum: \b0  " & CStr(theMaximum) &
"\par" & vbCrLf
                Case "Mean"
                lngLetterInd = lngLetterInd + 1
2429:         strReport = strReport & "  \b " & strLetters(lngLetterInd) & "]" Mean: \b0  " & CStr(theMean) & "\par" &
vbCrLf
                Case "Sum"
                lngLetterInd = lngLetterInd + 1
2432:         strReport = strReport & "  \b " & strLetters(lngLetterInd) & "]" Sum: \b0  " & CStr(theSum) & "\par" &
vbCrLf
                Case "Standard Deviation"
                lngLetterInd = lngLetterInd + 1
2435:         strReport = strReport & "  \b " & strLetters(lngLetterInd) & "]" Standard Deviation: \b0  " &
CStr(theStdDev) & "\par" & vbCrLf
                Case "Median"
                lngLetterInd = lngLetterInd + 1
2438:         strReport = strReport & "  \b " & strLetters(lngLetterInd) & "]" Median: \b0  " & CStr(theMedian) & "\par" &
vbCrLf
                Case "Mode"
                lngLetterInd = lngLetterInd + 1
2441:         strReport = strReport & "  \b " & strLetters(lngLetterInd) & "]" Mode: \b0  " & CStr(theModeString) &
"\par" & vbCrLf
            End Select
        End For
    End If

```

```

Case "Histogram"
2443:         lngLetterInd = lngLetterInd + 1
2444:         strReport = strReport & " \b " & strLetters(lngLetterInd) & "]" Histogram: \b0\par" & vbCrLf
2445:         If pNumValArray.Count = 1 Then
2446:             strReport = strReport & "          !!! Single Value: No Histogram created...\par" & vbCrLf
2447:         Else
2448:             strHistReport = Linkages.CorridorAnalysisFunctions.MakeHistogramData(pFieldInfoArray, lngNumBins, _
theMinimum, theMaximum, lngHistArray, m_App, txtOutput.Text, lngNumDecPlaces)
2450:             strReport = strReport & strHistReport
2451:         End If
2452:     End Select
2453: Next anIndex2

2455: Else
2456:     strfilename = "[No numeric stats generated]"
2457: End If
2458: strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzTableSaveTozz", _
Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\"))

' MAKE REPORT AND TABLES FOR CATEGORICAL STATISTICS (COUNT, PROPORTION, AREA)
2462: If booGridCategorical Then
2463:     Set pStats = Linkages.CorridorAnalysisFunctions.StatsPropsForNumbers(pNumValArray, pSizeValArray)
2464:     strSubReport = CalcCategorySubReport(pStats, pStatInfoArray, pNewStringField, dblCellSize)

'
' For anIndex3 = 0 To pNumValArray.Count - 1
'     strSubReport = strSubReport & "Value = " & pNumValArray.Element(anIndex3) & _
'         ", Count = " & pSizeValArray.Element(anIndex3) & vbCrLf
' Next anIndex3

2471:     strReport = strReport & vbCrLf & strSubReport & "=====\par" &
vbCrLf
2472: Else
2473:     strReport = strReport & vbCrLf & "=====\par" & vbCrLf
2474: End If
Case "String" ' -----

2477: strReport = strReport & _
"\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]" \par" &
vbCrLf & _
"\b Field Type: \b0 " & pFieldInfoArray.Element(2) & " \par" & vbCrLf & _
"\b Statistics by Unique Value: \b0\par" & vbCrLf
' SET STAT VARIABLES
2482: Set pStrValArray = pWorkOrderDictArray.Element(2)
2483: Set pClone = pOrigField
2484: Set pNewStringField = pClone.Clone

2486: If pStrValArray.Count = 0 Then ' NO STATS CALCULATED FOR THIS FIELD

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2487:         strReport = strReport & "      !!! No Stats Calculated!   Apparently no non-null values found...\par" & vbCrLf
2488:     ElseIf pStrValArray.Count = 1 Then                                     ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
2489:         Set pStats = New esriSystem.VarArray
2490:         Set pVarArray = New esriSystem.VarArray
2491:
2492:         strValue = pStrValArray.Element(0)
2493:         pVarArray.Add strValue
2494:         theCount = 1
2495:         pVarArray.Add theCount
2496:         dblProportion = 1
2497:         pVarArray.Add dblProportion
2498:         dblSize = 1
2499:         pVarArray.Add dblSize
2500:         pStats.Add pVarArray
2501:
2502:         strSubReport = CalcCategorySubReport(pStats, pStatInfoArray, pNewStringField)
2503:         strReport = strReport & strSubReport
2504:     Else                                                                    ' ACTUAL STATS
2505: ' STRING STAT FUNCTION TAKES STRINGS IN ESRI STRING ARRAY
2506:
2507:         Set pStats = Linkages.CorridorAnalysisFunctions.StatsForStrings(pStrValArray, Nothing)
2508:         strSubReport = CalcCategorySubReport(pStats, pStatInfoArray, pNewStringField, dblCellSize)
2509:         strReport = strReport & strSubReport
2510:
2511:     End If
2512:
2513: Case "Date" ' -----
2514:     Set pDateValArray = pWorkOrderDictArray.Element(2)
2515:
2516:     If pDateValArray.Count = 0 Then                                         ' NO STATS CALCULATED FOR THIS FIELD
2517:         strSubReport = _
2518:         "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" &
2519:         vbCrLf & _
2520:         "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
2521:         "\b [NO TABLE GENERATED]\par" & vbCrLf & _
2522:         " --> !!! No Stats Calculated!   Apparently no non-null date values found...\par" & vbCrLf & _
2523:         "=====\par" & vbCrLf
2524:     ElseIf pDateValArray.Count = 1 Then                                     ' ONE VALUE; VERY SIMPLIFIED SET OF STATS
2525:         dateValue = pDateValArray.Element(0)
2526:         strfilename = MakeDateTable(pFieldInfoArray, dateValue, dateValue)
2527:         strSubReport = _
2528:         "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "]\par" &
2529:         vbCrLf & _
2530:         "\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
2531:         "\b Data saved to " & Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & "\par" & vbCrLf & _
2532:         "\b Statistics: \b0\par " & vbCrLf & _

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" 1] Earliest Date = " & CStr(dateValue) & "\par" & vbCrLf & _
" 2] Latest Date = " & CStr(dateValue) & "\par" & vbCrLf & _
"===== \par" & vbCrLf

2536:      Else                                     ' ACTUAL STATS
' STRING STAT FUNCTION TAKES STRINGS IN ESRI STRING ARRAY
2538:      Set pStats = Linkages.CorridorAnalysisFunctions.StatsForDates(pDateValArray)
2539:      strfilename = MakeDataTable(pFieldInfoArray, pStats.Element(0), pStats.Element(1))
2540:      strSubReport = _
vbCrLf & _      "\b Field Name: \b0 " & pFieldInfoArray.Element(0) & " [Alias = " & pFieldInfoArray.Element(1) & "] \par" &
"\b Field Type: \b0 " & pFieldInfoArray.Element(2) & "\par" & vbCrLf & _
"\b Data saved to " & Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & " \par" & vbCrLf & _
"\b Statistics: \b0 \par " & vbCrLf & _
" 1] Earliest Date = " & CStr(pStats.Element(0)) & "\par" & vbCrLf & _
" 2] Latest Date = " & CStr(pStats.Element(1)) & "\par" & vbCrLf & _
"===== \par" & vbCrLf

2549:      End If
2550:      strReport = strReport & strSubReport
2551:      End Select
2552:      Next anIndex
2553:      End If
2554:      Else ' DONE WORKING WITH RASTERS WITH TABLES. NEXT SECTION IS CONTINUOUS RASTERS

' GET GENERAL COUNT OF NON-NULL CELL VALUES
2557:      Set pLogicalOp = New RasterMathOps
2558:      Set pCountGeoDataset = pLogicalOp.IsNull(pRaster)
2559:      Set pCountRasterBandCollection = pCountGeoDataset
2560:      Set pCountRasterBand = pCountRasterBandCollection.Item(0)
2561:      Set pTable = pCountRasterBand.AttributeTable
2562:      lngCountValField = pTable.FindField("Value")
2563:      lngCountCountField = pTable.FindField("Count")
2564:      lngCountCountValue = -9999
2565:      Set pCountCursor = pTable.Search(Nothing, True)
2566:      Set pCountRow = pCountCursor.NextRow
2567:      Do Until pCountRow Is Nothing
2568:      lngCountValValue = pCountRow.Value(lngCountValField)
2569:      If lngCountValValue = 0 Then
2570:      lngCountCountValue = pCountRow.Value(lngCountCountField)
2571:      End If
2572:      Set pCountRow = pCountCursor.NextRow
2573:      Loop

' strReport = "Statistics Report on Grid '" & pRasterLayer.Name & "':" & vbCrLf & _
"-----" & vbCrLf & _
"Non-Null Grid Cell Count = " & Linkages.aml_func_mod.InsertCommas(lngCountCountValue) & _

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" grid cells" & vbCrLf & _
"-----" & vbCrLf

2581:      strReport = _
"{{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fprq2\fcharset0 Arial;}}}" & vbCrLf & _
"{{*\generator Msftedit 5.41.15.1507;}}\viewkind4\uc1\pard\qc\tx90\tx360\tx450\tx720\b\f0\fs16 Statistics Report on Grid '" & _
pRasterLayer.Name & "'\b0\par" & vbCrLf & _
"\pard -----\par" & vbCrLf & _
"\b Non-Null Grid Cell Count: \b0 " & Linkages.aml_func_mod.InsertCommas(lngCountCountValue) & _
" grid cells\par" & vbCrLf & _
"-----\par" & vbCrLf

2590:      booContMin = False
2591:      booContMax = False
2592:      booContMean = False
2593:      booContMode = False
2594:      booContMedian = False
2595:      booContSD = False
2596:      booContHist = False
2597:      lngNewFieldCounter = 1          ' WILL AUTOMATICALLY GET A UNIQUE ID FIELD
2598:      For anIndex = 1 To pNodes.Count ' CHECK ALL NODES IN TREEVIEW
2599:          Set pNode = pNodes.Item(anIndex)
2600:          If pNode.Image = 2 Then    ' THEN THIS STAT IS SELECTED
2601:              Set pParentNode = pNode.Parent
2602:              strParentKey = pParentNode.Key

' MAKE EMPTY FIELD INFO ARRAY
2605:      Set pFieldInfoArray = New esriSystem.strArray

' STAT AND FIELD ARRAY HAS VALUES FOR EACH SELECTED NODE IN TREE VIEW.  VALUES ARE:
' (0) Field Index
' (1) Field Name
' (2) Field Alias
' (3) Field Type (Number, String, Date)
' (4) Name of Statistic

' GET INFORMATION ON FIELD AND ADD TO FIELD INFO ARRAY
2615:      pFieldInfoArray.Add pRasterLayer.Name
2616:      strStatName = pNode.Text

2618:      If strStatName = "Minimum" Then
2619:          lngNewFieldCounter = lngNewFieldCounter + 1
2620:          booContMin = True
2621:      End If
2622:      If strStatName = "Maximum" Then
2623:          lngNewFieldCounter = lngNewFieldCounter + 1
2624:          booContMax = True

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2625:         End If
2626:         If strStatName = "Mean" Then
2627:             lngNewFieldCounter = lngNewFieldCounter + 1
2628:             booContMean = True
2629:         End If
2630:         If strStatName = "Median" Then
2631:             lngNewFieldCounter = lngNewFieldCounter + 1
2632:             booContMedian = True
2633:         End If
2634:         If strStatName = "Mode" Then
2635:             lngNewFieldCounter = lngNewFieldCounter + 1
2636:             booContMode = True
2637:         End If
2638:         If strStatName = "Standard Deviation" Then
2639:             lngNewFieldCounter = lngNewFieldCounter + 1
2640:             booContSD = True
2641:         End If
2642:         If strStatName = "Histogram" Then
2643:             booContHist = True
2644:         End If

2646:     End If          ' END CHECKING IF THIS NODE IS SELECTED
2647: Next anIndex      ' DONE WORKING THROUGH STAT OPTIONS FOR CONTINUOUS RASTERS

2649: strReport = strReport & "\b Continuous Grid Value Statistics\b0\par" & vbCrLf & _
        "\b Data saved to \b0 zzzFilename\par" & vbCrLf & _
        "\b Statistics: \b0\par" & vbCrLf

2652: anIndex = -1
2653: If booContMin Then
2654:     anIndex = anIndex + 1
2655:     strReport = strReport & " \b " & strLetters(anIndex) & "]" Minimum: \b0 " & CStr(pRasterStatistics.Minimum) & "\par" &
vbCrLf
2656: End If
2657: If booContMax Then
2658:     anIndex = anIndex + 1
2659:     strReport = strReport & " \b " & strLetters(anIndex) & "]" Maximum: \b0 " & CStr(pRasterStatistics.Maximum) & "\par" &
vbCrLf
2660: End If
2661: If booContMean Then
2662:     anIndex = anIndex + 1
2663:     strReport = strReport & " \b " & strLetters(anIndex) & "]" Mean: \b0 " & CStr(pRasterStatistics.Mean) & "\par" & vbCrLf
2664: End If
2665: If booContMedian Then
2666:     anIndex = anIndex + 1
2667:     strReport = strReport & " \b " & strLetters(anIndex) & "]" Median: \b0 " & CStr(pRasterStatistics.Median) & "\par" &
vbCrLf
2668: End If

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2669:         If booContMode Then
2670:             anIndex = anIndex + 1
2671:             strReport = strReport & " \b " & strLetters(anIndex) & "]" Mode: \b0 " & CStr(pRasterStatistics.Mode) & "\par" & vbCrLf
2672:         End If
2673:         If booContSD Then
2674:             anIndex = anIndex + 1
2675:             strReport = strReport & " \b " & strLetters(anIndex) & "]" Standard Deviation: \b0 " &
CStr(pRasterStatistics.StandardDeviation) & "\par" & vbCrLf
2676:         End If
2677:         If booContHist Then
2678:             anIndex = anIndex + 1
2679:             If pRasterStatistics.Maximum > 100000 Then
2680:                 lngNumDecPlaces = 0
2681:             ElseIf (pRasterStatistics.Maximum > 1000) And (pRasterStatistics.Maximum <= 100000) Then
2682:                 lngNumDecPlaces = 2
2683:             ElseIf (pRasterStatistics.Maximum > 10) And (pRasterStatistics.Maximum <= 1000) Then
2684:                 lngNumDecPlaces = 4
2685:             ElseIf pRasterStatistics.Maximum <= 10 Then
2686:                 lngNumDecPlaces = 6
2687:             End If
2688:             lngHistArray = Linkages.CorridorAnalysisFunctions.GridHistogram(pRasterLayer, pRasterStatistics.Minimum, _
pRasterStatistics.Maximum, lngNumBins, m_App)
2690:             strReport = strReport & " \b " & strLetters(anIndex) & "]" Histogram: \b0\par" & vbCrLf
2691:             If UBound(lngHistArray) = 0 Then
2692:                 strReport = strReport & " !!! Single Value: No Histogram created...\par" & vbCrLf
2693:             Else
2694:                 strHistReport = Linkages.CorridorAnalysisFunctions.MakeHistogramData(pFieldInfoArray, lngNumBins,
pRasterStatistics.Minimum, _
pRasterStatistics.Maximum, lngHistArray, m_App, txtOutput.Text, lngNumDecPlaces)
2696:                 strReport = strReport & strHistReport
2697:             End If
2698:         End If

' ONLY MAKE NEW TABLE IF NON-HISTOGRAM STATS SELECTED
2701:         If lngNewFieldCounter > 1 Then
2702:             Set pNewFields = New Fields
2703:             Set pNewFieldsEdit = pNewFields
2704:             pNewFieldsEdit.FieldCount = lngNewFieldCounter

' MAKE UNIQUE ID FIELD
2707:             Set pNewField = New Field
2708:             Set pNewFieldEdit = pNewField
2709:             pNewFieldEdit.Name = "Unique_ID"
2710:             pNewFieldEdit.Type = esriFieldTypeInteger
2711:             pNewFieldEdit.Precision = 8
2712:             Set pNewFieldsEdit.Field(0) = pNewField

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2714:          anIndex = 0          ' INDEX PRESET FOR FIRST FIELD; UNIQUE_ID.  IF NO UNIQUE ID FIELD, anIndex WOULD EQUAL -1
' MAKE STAT FIELDS
2717:      If booContMin Then
2718:          anIndex = anIndex + 1
2719:          Set pNewField = New Field
2720:          Set pNewFieldEdit = pNewField
2721:          With pNewFieldEdit
2722:              .Type = esriFieldTypeDouble
2723:              .Name = "Minimum"
2724:              .Precision = 14
2725:              .Scale = 8
2726:          End With
2727:          Set pNewFieldsEdit.Field(anIndex) = pNewField
2728:      End If
2729:      If booContMax Then
2730:          anIndex = anIndex + 1
2731:          Set pNewField = New Field
2732:          Set pNewFieldEdit = pNewField
2733:          With pNewFieldEdit
2734:              .Type = esriFieldTypeDouble
2735:              .Name = "Maximum"
2736:              .Precision = 14
2737:              .Scale = 8
2738:          End With
2739:          Set pNewFieldsEdit.Field(anIndex) = pNewField
2740:      End If
2741:      If booContMean Then
2742:          anIndex = anIndex + 1
2743:          Set pNewField = New Field
2744:          Set pNewFieldEdit = pNewField
2745:          With pNewFieldEdit
2746:              .Type = esriFieldTypeDouble
2747:              .Name = "Mean"
2748:              .Precision = 14
2749:              .Scale = 8
2750:          End With
2751:          Set pNewFieldsEdit.Field(anIndex) = pNewField
2752:      End If
2753:      If booContMedian Then
2754:          anIndex = anIndex + 1
2755:          Set pNewField = New Field
2756:          Set pNewFieldEdit = pNewField
2757:          With pNewFieldEdit
2758:              .Type = esriFieldTypeDouble
2759:              .Name = "Median"
2760:              .Precision = 14

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2761:         .Scale = 8
2762:     End With
2763:     Set pNewFieldsEdit.Field(anIndex) = pNewField
2764: End If
2765: If booContMode Then
2766:     anIndex = anIndex + 1
2767:     Set pNewField = New Field
2768:     Set pNewFieldEdit = pNewField
2769:     With pNewFieldEdit
2770:         .Type = esriFieldTypeDouble
2771:         .Name = "Mode"
2772:         .Precision = 14
2773:         .Scale = 8
2774:     End With
2775:     Set pNewFieldsEdit.Field(anIndex) = pNewField
2776: End If
2777: If booContSD Then
2778:     anIndex = anIndex + 1
2779:     Set pNewField = New Field
2780:     Set pNewFieldEdit = pNewField
2781:     With pNewFieldEdit
2782:         .Type = esriFieldTypeDouble
2783:         .Name = "St_Dev"
2784:         .Precision = 14
2785:         .Scale = 8
2786:     End With
2787:     Set pNewFieldsEdit.Field(anIndex) = pNewField
2788: End If

2790:     strfilename = txtOutput.Text
2791:     If Right(strfilename, 1) <> "/" And Right(strfilename, 1) <> "\" Then strfilename = strfilename & "\"
2792:     strfilename = strfilename & pRasterLayer.Name & "_stats.dbf"
2793:     strfilename = Linkages.aml_func_mod.MakeUniqueFilename(strfilename)
2794:     Set pTable = Linkages.aml_func_mod.CreatedBASETable(strfilename, pNewFields)

' ADD DATA
2797:     Set pRow = pTable.CreateRow
2798:     pRow.Value(pTable.FindField("Unique_ID")) = 1

2800:     If booContMin Then
2801:         pRow.Value(pTable.FindField("Minimum")) = pRasterStatistics.Minimum
2802:     End If
2803:     If booContMax Then
2804:         pRow.Value(pTable.FindField("Maximum")) = pRasterStatistics.Maximum
2805:     End If
2806:     If booContMean Then
2807:         pRow.Value(pTable.FindField("Mean")) = pRasterStatistics.Mean

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2808:         End If
2809:         If booContMedian Then
2810:             pRow.Value(pTable.FindField("Median")) = pRasterStatistics.Median
2811:         End If
2812:         If booContMode Then
2813:             pRow.Value(pTable.FindField("Mode")) = pRasterStatistics.Mode
2814:         End If
2815:         If booContSD Then
2816:             pRow.Value(pTable.FindField("St_Dev")) = pRasterStatistics.StandardDeviation
2817:         End If
2818:         pRow.Store
2819:         Set pNewStandaloneTable = New StandaloneTable
2820:         Set pNewStandaloneTable.Table = pTable

2822:         Set pTableWindow2 = New TableWindow

2824:         With pTableWindow2
2825:             Set .StandaloneTable = pNewStandaloneTable
2826:             Set .Application = m_App
2827:             .TableSelectionAction = esriSelectFeatures
2828:             .ShowAliasNamesInColumnHeadings = True
2829:             .ShowSelected = False
2830:             .Show True
2831:         End With
2832:         Set pMxDoc = m_App.Document
2833:         Set pStandaloneTableCollection = pMxDoc.FocusMap
2834:         pStandaloneTableCollection.AddStandaloneTable pNewStandaloneTable

2836:         pMxDoc.UpdateContents

2838:     Else
2839:         strfilename = "[No Statistics Table Created]"
2840:     End If
2841:     strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzzFilename", _
        Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\"))
2843: End If
2844: End If
        ' DONE EXAMINING RASTER SECTION
        ' DONE CALCULATING STATISTICS

2847: psbar.HideProgressBar
2848: Screen.MousePointer = vbDefault

2850: strReport = strReport & _
    "=====\par" & vbCrLf & _
    Linkages.MyGeneralOperations.ReturnTimeElapsedRFT(theTimeBegan, Now, 7)

2854: strReport = strReport & "}"

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' SHOW REPORT
Dim frmReportForm As New Linkages.frmReport_modal
2858:   frmReportForm.txtReport.TextRTF = strReport
2859:   frmReportForm.Show vbModal

Exit Sub
ErrorHandler:
  HandleError True, "cmdOK_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Function MakeDateTable(pFieldInfoArray As esriSystem.IStringArray, dateStartDate As Date, _
  dateEndDate As Date) As String
  On Error GoTo ErrorHandler

  Dim strFieldName As String
2871:   strFieldName = pFieldInfoArray.Element(0)
  Dim strfilename As String
2873:   strfilename = txtOutput.Text
2874:   If Right(strfilename, 1) <> "/" And Right(strfilename, 1) <> "\" Then strfilename = strfilename & "\"
2875:   strfilename = strfilename & strFieldName & "_stats.dbf"
2876:   strfilename = Linkages.aml_func_mod.MakeUniqueFilename(strfilename)

  Dim pNewFields As IFields
  Dim pNewFieldsEdit As IFieldsEdit
  Dim pNewField As IField
  Dim pNewFieldEdit As IFieldEdit

2883:   Set pNewFields = New Fields
2884:   Set pNewFieldsEdit = pNewFields
  ' 1) Unique_ID
  ' 2) Start_Date
  ' 3) End_Date

2889:   pNewFieldsEdit.FieldCount = 3

2891:   Set pNewField = New Field
2892:   Set pNewFieldEdit = pNewField
2893:   With pNewFieldEdit
2894:     .Name = "Unique_ID"
2895:     .Precision = 8
2896:     .Type = esriFieldTypeInteger
2897:   End With
2898:   Set pNewFieldsEdit.Field(0) = pNewField

2900:   Set pNewField = New Field

```

```

2901: Set pNewFieldEdit = pNewField
2902: With pNewFieldEdit
2903:     .Name = "Start_Date"
2904:     .Type = esriFieldTypeDate
2905: End With
2906: Set pNewFieldsEdit.Field(1) = pNewField

2908: Set pNewField = New Field
2909: Set pNewFieldEdit = pNewField
2910: With pNewFieldEdit
2911:     .Name = "End_Date"
2912:     .Type = esriFieldTypeDate
2913: End With
2914: Set pNewFieldsEdit.Field(2) = pNewField

Dim pTable As ITable
2917: Set pTable = Linkages.aml_func_mod.CreatedBASETable(strfilename, pNewFields)
Dim pRow As IRow

2920: Set pRow = pTable.CreateRow
2921: pRow.Value(pTable.FindField("Unique_ID")) = 1
2922: pRow.Value(pTable.FindField("Start_Date")) = dateStartDate
2923: pRow.Value(pTable.FindField("End_Date")) = dateEndDate
2924: pRow.Store

' MAKE TABLE WINDOW AND ADD IT TO DOCUMENT
Dim pNewStandaloneTable As IStandaloneTable
2928: Set pNewStandaloneTable = New StandaloneTable
2929: Set pNewStandaloneTable.Table = pTable

Dim pTableWindow2 As ITableWindow2
2932: Set pTableWindow2 = New TableWindow

Dim lngLeft As Long
Dim lngTop As Long
Dim lngRight As Long
Dim lngBottom As Long

2939: With pTableWindow2
2940:     Set .StandaloneTable = pNewStandaloneTable
2941:     Set .Application = m_App
2942:     .TableSelectionAction = esriSelectFeatures
2943:     .ShowAliasNamesInColumnHeadings = True
2944:     .ShowSelected = False
2945:     .Show True
2946: End With

```

```

    Dim pMxDoc As IMxDocument
2949:   Set pMxDoc = m_App.Document
    Dim pStandaloneTableCollection As IStandaloneTableCollection
2951:   Set pStandaloneTableCollection = pMxDoc.FocusMap
2952:   pStandaloneTableCollection.AddStandaloneTable pNewStandaloneTable

2954:   pMxDoc.UpdateContents

2956:   MakeDateTable = strfilename

    Exit Function
ErrorHandler:
    HandleError False, "MakeDateTable " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Private Function MakeNumberDBASETable(pOrigField As IField, pStats As esriSystem.IVariantArray, _
    pStatInfoArray As esriSystem.IStringArray, pFieldInfoArray As esriSystem.IStringArray, _
    pWeightStats As esriSystem.IDoubleArray) As String
    On Error GoTo ErrorHandler

    Dim strFieldName As String
2972:   strFieldName = pFieldInfoArray.Element(0)
    Dim strfilename As String
2974:   strfilename = txtOutput.Text
2975:   If Right(strfilename, 1) <> "/" And Right(strfilename, 1) <> "\" Then strfilename = strfilename & "\"
2976:   strfilename = strfilename & strFieldName & "_stats.dbf"
2977:   strfilename = Linkages.aml_func_mod.MakeUniqueFilename(strfilename)

    Dim theSum As Double
    Dim theMean As Double
    Dim theMinimum As Double
    Dim theMaximum As Double
    Dim theRange As Double
    Dim theCount As Double
    Dim theStdDev As Double
    Dim theVar As Double
    Dim theMedian As Double
    Dim theStdErrMean As Double
    Dim theModeString As String
    Dim theFinalModes() As Double
    Dim booFoundMode As Boolean
    Dim theMeanWBL As Double
    Dim theStDevWBL As Double

```

```

Dim theVarWBL As Double

2996:   If Not pStats Is Nothing Then
2997:       theSum = pStats.Element(0)
2998:       theMean = pStats.Element(1)
2999:       theMinimum = pStats.Element(2)
3000:       theMaximum = pStats.Element(3)
3001:       theRange = pStats.Element(4)
3002:       theCount = pStats.Element(5)
3003:       theStdDev = pStats.Element(6)
3004:       theVar = pStats.Element(7)
3005:       theMedian = pStats.Element(8)
3006:       theStdErrMean = pStats.Element(9)
3007:       theModeString = pStats.Element(10)
3008:       theFinalModes = pStats.Element(11)
3009:       booFoundMode = pStats.Element(12)
3010:   End If
3011:   If Not pWeightStats Is Nothing Then
3012:       theMeanWBL = pWeightStats.Element(0)
3013:       theStDevWBL = pWeightStats.Element(1)
3014:       theVarWBL = pWeightStats.Element(2)
3015:   End If

Dim pNewFields As IFields
Dim pNewFieldsEdit As IFieldsEdit
Dim pNewField As IField
Dim pNewFieldEdit As IFieldEdit
Dim strStatistic As String
Dim lngIndex As Long

3024:   Set pNewFields = New Fields
3025:   Set pNewFieldsEdit = pNewFields

Dim lngNewFieldCount As Long
3028:   lngNewFieldCount = 1      ' FOR UNIQUE ID FIELD

Dim booHasHistogram As Boolean
3031:   booHasHistogram = False
3032:   For lngIndex = 0 To pStatInfoArray.Count - 1
3033:       strStatistic = pStatInfoArray.Element(lngIndex)
3034:       If strStatistic = "Minimum" Or _
strStatistic = "Maximum" Or _
strStatistic = "Mean" Or _
strStatistic = "Median" Or _
strStatistic = "Mode" Or _
strStatistic = "Sum" Or _
strStatistic = "Standard Deviation" Or _

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        strStatistic = "Variance" Or _
        strStatistic = "Mean_WBL" Or _
        strStatistic = "Standard Deviation_WBL" Or _
        strStatistic = "Variance_WBL" Or _
        strStatistic = "Mean_WBA" Or _
        strStatistic = "Standard Deviation_WBA" Or _
        strStatistic = "Variance_WBA" Then
3048:         lngNewFieldCount = lngNewFieldCount + 1
3049:     End If
'     If strStatistic = "Histogram" Then
'         booHasHistogram = True
'         Exit For
'     End If
3054: Next lngIndex

'     If booHasHistogram Then
'         ' SET AS ONE LESS THAN STAT INFO COUNT BECAUSE WE WON'T CREATE A HISTOGRAM TABLE HERE
'         pNewFieldsEdit.FieldCount = pStatInfoArray.Count
'     Else
'         pNewFieldsEdit.FieldCount = pStatInfoArray.Count + 1
'     End If
3062: pNewFieldsEdit.FieldCount = lngNewFieldCount

3064: If booHasHistogram And pStatInfoArray.Count = 1 Then
'     IF ONLY MAKING HISTOGRAM, THEN NO REASON TO GENERATE A TABLE HERE
3066:     MakeNumberDBASETable = "[No general statistics dBASE table generated]"
    Exit Function
3068: End If

' MAKE UNIQUE ID FIELD
3071: Set pNewField = New Field
3072: Set pNewFieldEdit = pNewField
3073: pNewFieldEdit.Name = "Unique_ID"
3074: pNewFieldEdit.Type = esriFieldTypeInteger
3075: pNewFieldEdit.Precision = 8
3076: Set pNewFieldsEdit.Field(0) = pNewField

    Dim lngFieldIndexCounter As Long
3079: lngFieldIndexCounter = 0

3081: For lngIndex = 0 To pStatInfoArray.Count - 1
3082:     strStatistic = pStatInfoArray.Element(lngIndex)
'     If Not strStatistic = "Histogram" Then ' SKIP HISTOGRAM HERE
3084:     If strStatistic = "Minimum" Or _
        strStatistic = "Maximum" Or _
        strStatistic = "Mean" Or _
        strStatistic = "Median" Or _

```

```

        strStatistic = "Mode" Or _
        strStatistic = "Sum" Or _
        strStatistic = "Standard Deviation" Or _
        strStatistic = "Variance" Or _
        strStatistic = "Mean_WBL" Or _
        strStatistic = "Standard Deviation_WBL" Or _
        strStatistic = "Variance_WBL" Or _
        strStatistic = "Mean_WBA" Or _
        strStatistic = "Standard Deviation_WBA" Or _
        strStatistic = "Variance_WBA" Then
3098:     lngFieldIndexCounter = lngFieldIndexCounter + 1
3099:     Set pNewField = New Field
3100:     Set pNewFieldEdit = pNewField

    Select Case strStatistic
        Case "Minimum"
3104:         With pNewFieldEdit
3105:             .Type = esriFieldTypeDouble
3106:             .Name = "Minimum"
3107:             .Precision = 14
3108:             .Scale = 8
3109:         End With

        Case "Maximum"
3112:         With pNewFieldEdit
3113:             .Type = esriFieldTypeDouble
3114:             .Name = "Maximum"
3115:             .Precision = 14
3116:             .Scale = 8
3117:         End With

        Case "Mean"
3120:         With pNewFieldEdit
3121:             .Type = esriFieldTypeDouble
3122:             .Name = "Mean"
3123:             .Precision = 14
3124:             .Scale = 8
3125:         End With

        Case "Sum"
3128:         With pNewFieldEdit
3129:             .Type = esriFieldTypeDouble
3130:             .Name = "Sum"
3131:             .Precision = 14
3132:             .Scale = 8
3133:         End With

```

```

Case "Standard Deviation"
3136:     With pNewFieldEdit
3137:         .Type = esriFieldTypeDouble
3138:         .Name = "St_Dev"
3139:         .Precision = 14
3140:         .Scale = 8
3141:     End With

Case "Variance"
3144:     With pNewFieldEdit
3145:         .Type = esriFieldTypeDouble
3146:         .Name = "Variance"
3147:         .Precision = 14
3148:         .Scale = 8
3149:     End With

Case "Mean_WBL"
3152:     With pNewFieldEdit
3153:         .Type = esriFieldTypeDouble
3154:         .Name = "Mean_WBL"
3155:         .Precision = 14
3156:         .Scale = 8
3157:     End With

Case "Standard Deviation_WBL"
3160:     With pNewFieldEdit
3161:         .Type = esriFieldTypeDouble
3162:         .Name = "St_Dev_WBL"
3163:         .Precision = 14
3164:         .Scale = 8
3165:     End With

Case "Variance_WBL"
3168:     With pNewFieldEdit
3169:         .Type = esriFieldTypeDouble
3170:         .Name = "Var_WBL"
3171:         .Precision = 14
3172:         .Scale = 8
3173:     End With

Case "Mean_WBA"
3176:     With pNewFieldEdit
3177:         .Type = esriFieldTypeDouble
3178:         .Name = "Mean_WBA"
3179:         .Precision = 14
3180:         .Scale = 8
3181:     End With

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Case "Standard Deviation WBA"
3184:     With pNewFieldEdit
3185:         .Type = esriFieldTypeDouble
3186:         .Name = "St_Dev_WBA"
3187:         .Precision = 14
3188:         .Scale = 8
3189:     End With

Case "Variance WBA"
3192:     With pNewFieldEdit
3193:         .Type = esriFieldTypeDouble
3194:         .Name = "Var_WBA"
3195:         .Precision = 14
3196:         .Scale = 8
3197:     End With

Case "Median"
3200:     With pNewFieldEdit
3201:         .Type = esriFieldTypeDouble
3202:         .Name = "Median"
3203:         .Precision = 14
3204:         .Scale = 8
3205:     End With

Case "Mode"
3208:     With pNewFieldEdit
3209:         .Type = esriFieldTypeString
3210:         .Name = "Mode_Strng"
3211:         .length = 50
3212:     End With

3214: End Select
3215: Set pNewFieldsEdit.Field(lngFieldIndexCounter) = pNewField
3216: End If
3217: Next lngIndex
Dim pTable As ITable

' Set pNewField = pNewFields.Field(0)
' MsgBox pNewField.Name
' MsgBox pNewFields.FieldCount & " fields..."

3224: Set pTable = Linkages.aml_func_mod.CreatedBASETable(strfilename, pNewFields)

Dim pRow As IRow
3227: Set pRow = pTable.CreateRow

```



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Dim lngFieldIndex As Long

3231:   lngFieldIndex = pTable.FindField("Unique_ID")
3232:   pRow.Value(lngFieldIndex) = 1

3234:   For lngIndex = 0 To pStatInfoArray.Count - 1
3235:       strStatistic = pStatInfoArray.Element(lngIndex)

       Select Case strStatistic
       Case "Minimum"
3239:           lngFieldIndex = pTable.FindField("Minimum")
3240:           pRow.Value(lngFieldIndex) = theMinimum

       Case "Maximum"
3243:           lngFieldIndex = pTable.FindField("Maximum")
3244:           pRow.Value(lngFieldIndex) = theMaximum

       Case "Mean"
3247:           lngFieldIndex = pTable.FindField("Mean")
3248:           pRow.Value(lngFieldIndex) = theMean

       Case "Sum"
3251:           lngFieldIndex = pTable.FindField("Sum")
3252:           pRow.Value(lngFieldIndex) = theSum

       Case "Standard Deviation"
3255:           lngFieldIndex = pTable.FindField("St_Dev")
3256:           pRow.Value(lngFieldIndex) = theStdDev

       Case "Variance"
3259:           lngFieldIndex = pTable.FindField("Variance")
3260:           pRow.Value(lngFieldIndex) = theVar

       Case "Mean_WBL"
3263:           lngFieldIndex = pTable.FindField("Mean_WBL")
3264:           pRow.Value(lngFieldIndex) = theMeanWBL

       Case "Standard Deviation_WBL"
3267:           lngFieldIndex = pTable.FindField("St_Dev_WBL")
3268:           pRow.Value(lngFieldIndex) = theStDevWBL

       Case "Variance_WBL"
3271:           lngFieldIndex = pTable.FindField("Var_WBL")
3272:           pRow.Value(lngFieldIndex) = theVarWBL

       Case "Mean_WBA"
3275:           lngFieldIndex = pTable.FindField("Mean_WBA")

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3276:         pRow.Value(lngFieldIndex) = theMeanWBL

        Case "Standard Deviation_WBA"
3279:         lngFieldIndex = pTable.FindField("St_Dev_WBA")
3280:         pRow.Value(lngFieldIndex) = theStDevWBL

        Case "Variance_WBA"
3283:         lngFieldIndex = pTable.FindField("Var_WBA")
3284:         pRow.Value(lngFieldIndex) = theVarWBL

        Case "Median"
3287:         lngFieldIndex = pTable.FindField("Median")
3288:         pRow.Value(lngFieldIndex) = theMedian

        Case "Mode"
3291:         lngFieldIndex = pTable.FindField("Mode_Strng")
3292:         pRow.Value(lngFieldIndex) = theModeString

3294:     End Select
3295:     Next lngIndex
3296:     pRow.Store

    Dim pNewStandaloneTable As IStandaloneTable
3299:     Set pNewStandaloneTable = New StandaloneTable
3300:     Set pNewStandaloneTable.Table = pTable

    Dim pTableWindow2 As ITableWindow2
3303:     Set pTableWindow2 = New TableWindow

    Dim lngLeft As Long
    Dim lngTop As Long
    Dim lngRight As Long
    Dim lngBottom As Long

3310:     With pTableWindow2
3311:         Set .StandaloneTable = pNewStandaloneTable
3312:         Set .Application = m_App
3313:         .TableSelectionAction = esriSelectFeatures
3314:         .ShowAliasNamesInColumnHeadings = True
3315:         .ShowSelected = False
3316:         .Show True
3317:     End With
'
' pTableWindow2.QueryPosition lngLeft, lngTop, lngRight, lngBottom
' pTableWindow2.PutPosition lngLeft + 4, lngTop + 4, lngRight + 4, lngBottom + 4
'
' MsgBox "Left = " & CStr(lngLeft) & vbCrLf & "Top = " & CStr(lngTop) & vbCrLf & "Right = " & _

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'      CStr(lngRight) & vbCrLf & "Bottom = " & CStr(lngBottom)

Dim pMxDoc As IMxDocument
3326: Set pMxDoc = m_App.Document
Dim pStandaloneTableCollection As IStandaloneTableCollection
3328: Set pStandaloneTableCollection = pMxDoc.FocusMap
3329: pStandaloneTableCollection.AddStandaloneTable pNewStandaloneTable

3331: pMxDoc.UpdateContents

3333: MakeNumberDBASETable = strfilename

Exit Function
ErrorHandler:
  HandleError False, "MakeNumberDBASETable " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Private Function ReturnOutlineLetters() As String()
  On Error GoTo ErrorHandler

  Dim strOutlineLetters() As String
  ReDim strOutlineLetters(25)

3347: strOutlineLetters(0) = "a"
3348: strOutlineLetters(1) = "b"
3349: strOutlineLetters(2) = "c"
3350: strOutlineLetters(3) = "d"
3351: strOutlineLetters(4) = "e"
3352: strOutlineLetters(5) = "f"
3353: strOutlineLetters(6) = "g"
3354: strOutlineLetters(7) = "h"
3355: strOutlineLetters(8) = "i"
3356: strOutlineLetters(9) = "j"
3357: strOutlineLetters(10) = "k"
3358: strOutlineLetters(11) = "l"
3359: strOutlineLetters(12) = "m"
3360: strOutlineLetters(13) = "n"
3361: strOutlineLetters(14) = "o"
3362: strOutlineLetters(15) = "p"
3363: strOutlineLetters(16) = "q"
3364: strOutlineLetters(17) = "r"
3365: strOutlineLetters(18) = "s"
3366: strOutlineLetters(19) = "t"
3367: strOutlineLetters(20) = "u"
3368: strOutlineLetters(21) = "v"

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3369:   strOutlineLetters(22) = "w"
3370:   strOutlineLetters(23) = "x"
3371:   strOutlineLetters(24) = "y"
3372:   strOutlineLetters(25) = "z"

3374:   ReturnOutlineLetters = strOutlineLetters

Exit Function
ErrorHandler:
  HandleError False, "ReturnOutlineLetters " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Private Function CalcCategorySubReport(pStats As esriSystem.IVariantArray, _
  pStatInfoArray As esriSystem.IStringArray, pCloneField As IField, Optional dblAreaMultiplier As Double = 1) As String
  On Error GoTo ErrorHandler

  Dim strLetters() As String
3387:   strLetters = ReturnOutlineLetters

  Dim strReport As String
3390:   strReport = ""
  Dim lngRunningCount As Long
  Dim dblRunningProp As Double
3393:   lngRunningCount = 0
3394:   dblRunningProp = 0
  Dim lngIndex As Long
  Dim lngIndex2 As Long
  Dim strStatistic As String
  Dim pVarArray As esriSystem.IVariantArray
  Dim strVal As String
  Dim lngCount As Long
  Dim dblProportion As Double
  Dim dblSize As Double
  Dim booFieldIsNumeric As Boolean
3404:   booFieldIsNumeric = Linkages.aml_func_mod.FieldIsNumeric(pCloneField)
  Dim dblVal As Double

  Dim strFieldName As String
3408:   strFieldName = pCloneField.Name
  Dim strfilename As String
3410:   strfilename = txtOutput.Text
3411:   If Right(strfilename, 1) <> "/" And Right(strfilename, 1) <> "\" Then strfilename = strfilename & "\"
3412:   strfilename = strfilename & strFieldName & "_stats.dbf"
3413:   strfilename = Linkages.aml_func_mod.MakeUniqueFilename(strfilename)

```

```

' MAKE TABLE
Dim pNewFields As IFields
Dim pNewFieldsEdit As IFieldsEdit
Dim pNewField As IField
Dim pNewFieldEdit As IFieldEdit

3421:   Set pNewFields = New Fields
3422:   Set pNewFieldsEdit = pNewFields
' 1) Unique_ID
' 2) [Clone of Original Field]
' 3)..n) Selected Statistics

Dim lngNewFieldCount As Long
3428:   lngNewFieldCount = 2

3430:   For lngIndex = 0 To pStatInfoArray.Count - 1
3431:       strStatistic = pStatInfoArray.Element(lngIndex)
3432:       If strStatistic = "Count" Or strStatistic = "Proportion" Or strStatistic = "Length" Or strStatistic = "Area" Then
3433:           lngNewFieldCount = lngNewFieldCount + 1
3434:       End If
3435:   Next lngIndex

3437:   pNewFieldsEdit.FieldCount = lngNewFieldCount

Dim colFieldIndexCollection As New Collection

3441:   Set pNewField = New Field
3442:   Set pNewFieldEdit = pNewField
3443:   With pNewFieldEdit
3444:       .Name = "Unique_ID"
3445:       .Precision = 8
3446:       .Type = esriFieldTypeInteger
3447:   End With
3448:   Set pNewFieldsEdit.Field(0) = pNewField

Dim pCloneFieldEdit As IFieldEdit
3451:   Set pCloneFieldEdit = pCloneField
3452:   pCloneFieldEdit.Name = "Value"
3453:   Set pNewFieldsEdit.Field(1) = pCloneField

Dim lngFieldCounter As Long
3456:   lngFieldCounter = 1 ' ALREADY HAS "Unique_ID" and "VALUE"
3457:   For lngIndex = 0 To pStatInfoArray.Count - 1
3458:       Set pNewField = New Field
3459:       Set pNewFieldEdit = pNewField
3460:       strStatistic = pStatInfoArray.Element(lngIndex)
       Select Case strStatistic

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        Case "Count"
3463:         With pNewFieldEdit
3464:             .Name = "Count"
3465:             .Precision = 8
3466:             .Type = esriFieldTypeInteger
3467:         End With
3468:         lngFieldCounter = lngFieldCounter + 1
3469:         Set pNewFieldsEdit.Field(lngFieldCounter) = pNewField
    Case "Proportion"
3471:         With pNewFieldEdit
3472:             .Name = "Proportion"
3473:             .Precision = 16
3474:             .Scale = 12
3475:             .Type = esriFieldTypeDouble
3476:         End With
3477:         lngFieldCounter = lngFieldCounter + 1
3478:         Set pNewFieldsEdit.Field(lngFieldCounter) = pNewField
    Case "Length"
3480:         With pNewFieldEdit
3481:             .Name = "Length"
3482:             .Precision = 16
3483:             .Scale = 12
3484:             .Type = esriFieldTypeDouble
3485:         End With
3486:         lngFieldCounter = lngFieldCounter + 1
3487:         Set pNewFieldsEdit.Field(lngFieldCounter) = pNewField
    Case "Area"
3489:         With pNewFieldEdit
3490:             .Name = "Area"
3491:             .Precision = 16
3492:             .Scale = 12
3493:             .Type = esriFieldTypeDouble
3494:         End With
3495:         lngFieldCounter = lngFieldCounter + 1
3496:         Set pNewFieldsEdit.Field(lngFieldCounter) = pNewField
3497:     End Select

3499: Next lngIndex

    Dim pTable As ITable
3502:    Set pTable = Linkages.aml_func_mod.CreatedBASETable(strfilename, pNewFields)
    Dim pRow As IRow
    Dim pRowBuffer As IRowBuffer
3505:    Set pRowBuffer = pTable.CreateRowBuffer
    Dim pRowCursor As ICursor
3507:    Set pRowCursor = pTable.Insert(True)

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3509: colFieldIndexCollection.Add pTable.FindField("Unique_ID"), "Unique_ID"
3510: colFieldIndexCollection.Add pTable.FindField("Value"), "Value"
3511: For lngIndex = 0 To pStatInfoArray.Count - 1
3512:     strStatistic = pStatInfoArray.Element(lngIndex)
3513:     colFieldIndexCollection.Add pTable.FindField(strStatistic), strStatistic
3514: Next lngIndex

    Dim strPropString As String

3518: For lngIndex = 0 To pStats.Count - 1
3519:     Set pVarArray = pStats.Element(lngIndex)
3520:     If booFieldIsNumeric Then
3521:         dblVal = pVarArray.Element(0)
3522:         strVal = CStr(dblVal)
3523:     Else
3524:         dblVal = -999 ' JUST PLACEHOLDER; dblVal SHOULD NEVER BE EXAMINED IF USING A STRING FIELD
3525:         strVal = pVarArray.Element(0)
3526:     End If

3528:     lngCount = pVarArray.Element(1)
3529:     dblProportion = pVarArray.Element(2)
3530:     dblSize = pVarArray.Element(3)
3531:     lngRunningCount = lngRunningCount + lngCount
3532:     dblRunningProp = dblRunningProp + dblProportion

3534:     If dblProportion < 0.0000000001 Then
3535:         strPropString = "< 0.0000000001"
3536:     Else
3537:         strPropString = Format(dblProportion, "0.000000000")
3538:     End If

3540:     Set pRow = pTable.CreateRowBuffer
3541:     pRow.Value(colFieldIndexCollection.Item("Unique_ID")) = lngIndex + 1
3542:     If booFieldIsNumeric Then
3543:         pRow.Value(colFieldIndexCollection.Item("Value")) = dblVal
3544:     Else
3545:         pRow.Value(colFieldIndexCollection.Item("Value")) = strVal
3546:     End If
3547:     strVal = Linkages.aml_func_mod.SubstituteString(strVal, "\", "\\")
3548:     strReport = strReport & " " & CStr(lngIndex + 1) & "]" Value = \b " & strVal & "\b0\par" & vbCrLf

    Dim lngLetterInd As Long
3551:     lngLetterInd = -1
3552:     For lngIndex2 = 0 To pStatInfoArray.Count - 1
3553:         strStatistic = pStatInfoArray.Element(lngIndex2)
        Select Case strStatistic
            Case "Count"

```

```

3556:         lngLetterInd = lngLetterInd + 1
3557:         strReport = strReport & "          " & strLetters(lngLetterInd) & "]" Count = " & CStr(lngCount) & "\par" & vbCrLf
3558:         pRow.Value(colFieldIndexCollection.Item("Count")) = lngCount
Case "Proportion"
3560:         lngLetterInd = lngLetterInd + 1
3561:         strReport = strReport & "          " & strLetters(lngLetterInd) & "]" Proportion = " & _
         strPropString & "\par" & vbCrLf
3563:         pRow.Value(colFieldIndexCollection.Item("Proportion")) = dblProportion
Case "Length"
3565:         lngLetterInd = lngLetterInd + 1
3566:         If dblSize < 1 Then
3567:             strReport = strReport & "          " & strLetters(lngLetterInd) & "]" Length = " & _
             CStr(Format(dblSize, "0.000000")) & "\par" & vbCrLf
3569:         Else
3570:             strReport = strReport & "          " & strLetters(lngLetterInd) & "]" Length = " & _
             CStr(Format(dblSize, "0.00")) & "\par" & vbCrLf
3572:         End If
3573:         pRow.Value(colFieldIndexCollection.Item("Length")) = dblSize
Case "Area"
3575:         lngLetterInd = lngLetterInd + 1
3576:         If (dblSize * dblAreaMultiplier) < 1 Then
3577:             strReport = strReport & "          " & strLetters(lngLetterInd) & "]" Area = " & _
             CStr(Format((dblSize * dblAreaMultiplier), "0.000000")) & "\par" & vbCrLf
3579:         Else
3580:             strReport = strReport & "          " & strLetters(lngLetterInd) & "]" Area = " & _
             CStr(Format((dblSize * dblAreaMultiplier), "0.00")) & "\par" & vbCrLf
3582:         End If
3583:         pRow.Value(colFieldIndexCollection.Item("Area")) = (dblSize * dblAreaMultiplier)
3584:     End Select
3585: Next lngIndex2
3586:     pRowCursor.InsertRow pRow

3588: Next lngIndex
3589:     pRowCursor.Flush

3591:     strReport = "\b --- Category Statistics -----\b0\par" & vbCrLf & _
     "*** Data saved to " & Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & "\par" & vbCrLf & _
     "*** " & Linkages.aml_func_mod.InsertCommas(pStats.Count) & " Unique values from " & _
     Linkages.aml_func_mod.InsertCommas(lngRunningCount) & _
     & " total values examined.\par" & _
     & vbCrLf & strReport & "=====\\par" & vbCrLf

' ADD TABLE TO DOCUMENT
Dim pNewStandaloneTable As IStandaloneTable
3600: Set pNewStandaloneTable = New StandaloneTable
3601: Set pNewStandaloneTable.Table = pTable

```



```

    Dim pTableWindow2 As ITableWindow2
3604:   Set pTableWindow2 = New TableWindow

3606:   With pTableWindow2
3607:       Set .StandaloneTable = pNewStandaloneTable
3608:       Set .Application = m_App
3609:       .TableSelectionAction = esriSelectFeatures
3610:       .ShowAliasNamesInColumnHeadings = True
3611:       .ShowSelected = False
3612:       .Show True
3613:   End With

    Dim pMxDoc As IMxDocument
3616:   Set pMxDoc = m_App.Document
    Dim pStandaloneTableCollection As IStandaloneTableCollection
3618:   Set pStandaloneTableCollection = pMxDoc.FocusMap
3619:   pStandaloneTableCollection.AddStandaloneTable pNewStandaloneTable

3621:   pMxDoc.UpdateContents

3623:   CalcCategorySubReport = strReport

Exit Function
ErrorHandler:
    HandleError False, "CalcCategorySubReport " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Private Sub cmdOpenTable_Click()
    On Error GoTo ErrorHandler

' ORIGINAL AVENUE CODE
' ADAPTED FROM OpenFeatureLayerTable.bas

Dim anIndex As Long
Dim pFeatureLayer As IFeatureLayer
Dim pstandalonetable As IStandaloneTable

Dim pTableWindow As ITableWindow

Dim pTableWindow2 As ITableWindow2          ' NEED #2 TO FIND OPEN STANDALONE TABLES
Dim pExistingTableWindow As ITableWindow    ' FindViaStandaloneTable RETURNS A ITableWindow

3646:   If TypeOf m_selLayer Is IFeatureLayer Then
3648:       Set pFeatureLayer = m_selLayer

```

```

3649:     Set pTableWindow = New TableWindow

' CHECK IF TABLE IS ALREADY OPEN
3652:     Set pTableWindow = pTableWindow.FindViaFeatureLayer(pFeatureLayer, False)

3654:     If pTableWindow Is Nothing Then
'Associate the table and a feature layer
3656:         Set pTableWindow = New TableWindow
3657:         With pTableWindow
3658:             Set .FeatureLayer = pFeatureLayer
3659:             Set .Application = m_App
3660:             .TableSelectionAction = esriSelectFeatures
3661:             .ShowAliasNamesInColumnHeadings = True
3662:             .Show True
3663:         End With
3664:     Else
3665:         pTableWindow.Show True
3666:     End If

'Debug.Print pLayer.Name

3670: ElseIf TypeOf m_selLayer Is IStandaloneTable Then

3672:     Set pstandalonetable = m_selLayer
3673:     Set pTableWindow2 = New TableWindow
3674:     Set pExistingTableWindow = pTableWindow2.FindViaStandaloneTable(pstandalonetable)

' Check if a table already exists; if not, create one
3677:     If pExistingTableWindow Is Nothing Then

3679:         With pTableWindow2
3680:             Set .StandaloneTable = pstandalonetable
3681:             Set .Application = m_App
3682:             .TableSelectionAction = esriSelectFeatures
3683:             .ShowAliasNamesInColumnHeadings = True
3684:             .ShowSelected = False
3685:             .Show True

3687:         End With
3688:     Else
3689:         pExistingTableWindow.Show True
3690:     End If

3691: ElseIf TypeOf m_TableFields Is IRasterLayer Then      ' IF RASTER LAYER
Dim pRasterLayer As IRasterLayer
Dim pRaster As IRaster
Dim pRasterBand As IRasterBand
Dim pRasterBandCollection As IRasterBandCollection

```

```

Dim pRasterDataset As IRasterDataset
Dim booHasTable As Boolean

3699:   Set pRasterLayer = m_TableFields
3700:   Set pRaster = pRasterLayer.Raster
3701:   Set pRasterBandCollection = pRaster
3702:   Set pRasterBand = pRasterBandCollection.Item(0)
3703:   Set pRasterDataset = pRasterBand.RasterDataset
3704:   pRasterBand.HasTable booHasTable

3706:   If booHasTable Then                                ' USE VAT TABLE FIELDS
Dim pTable As ITable
3708:       Set pTable = pRasterBand.AttributeTable
3709:       Set pTableWindow = New TableWindow

' CHECK IF TABLE IS ALREADY OPEN
3712:       Set pTableWindow = pTableWindow.FindViaTable(pTable, False)

3714:       If pTableWindow Is Nothing Then
'Associate the table and the raster layer
3716:           Set pTableWindow = New TableWindow
3717:           With pTableWindow
3718:               Set .Table = pTable
3719:               Set .Application = m_App
3720:               .TableSelectionAction = esriSelectFeatures
3721:               .ShowAliasNamesInColumnHeadings = True
3722:               .Show True
3723:           End With
3724:       Else
3725:           pTableWindow.Show True
3726:       End If
3727:   End If
3728: End If

Exit Sub
ErrorHandler:
    HandleError True, "cmdOpenTable_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdSwitchSel_Click()
    On Error GoTo ErrorHandler

Dim anIndex As Long

```

```

    Dim pMxDoc As IMxDocument
3743:   Set pMxDoc = m_App.Document

    Dim pActiveView As IActiveView
3746:   Set pActiveView = pMxDoc.ActiveView

    Dim theCurrentSelected As IUnknown
3749:   Set theCurrentSelected = m_selLayer

    Dim pFeatureSelection As IFeatureSelection
    Dim pTableSelection As ITableSelection

    'Flag the original selection
3755:   pActiveView.PartialRefresh esriViewGeoSelection, Nothing, Nothing

3757:   If TypeOf theCurrentSelected Is IFeatureLayer Then

3759:       Set pFeatureSelection = theCurrentSelected
3760:       pFeatureSelection.SelectFeatures Nothing, esriSelectionResultXOR, False
3761:       pFeatureSelection.SelectionChanged

3763:   ElseIf TypeOf theCurrentSelected Is IStandaloneTable Then

3765:       Set pTableSelection = theCurrentSelected
3766:       pTableSelection.SelectRows Nothing, esriSelectionResultXOR, False
3767:       pTableSelection.SelectionChanged

3769:   End If

    'Flag the new selection
3772:   pActiveView.PartialRefresh esriViewGeoSelection, Nothing, Nothing

3774:   Call DisplayNumSelected

    Exit Sub
ErrorHandler:
    HandleError True, "cmdSwitchSel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub Form_Click()
    On Error GoTo ErrorHandler

3786:   Call DisplayNumSelected

```

```

Exit Sub
ErrorHandler:
    HandleError True, "Form_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Public Function GetPath() As String
    On Error GoTo ErrorHandler

    Dim pTemplates As ITemplates
    Dim lTempCount As Long

3801:    Set pTemplates = m_App.Templates
3802:    lTempCount = pTemplates.Count

    ' The document is always the last item
3805:    GetPath = pTemplates.Item(lTempCount - 1)

Exit Function
ErrorHandler:
    HandleError True, "GetPath " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function

Private Sub Form_Load()
    On Error GoTo ErrorHandler

3816:    SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2
'    MsgBox "Form_Load Script about to start..." ' *****

3819:    Set Anchors = New AnchorObjectList ' Create new instance
3820:    With Anchors
3821:        With .Item(imgCorrIcon)
3822:            .SetAnchors enumSizeEnd, enumStartSize
3823:        End With
3824:        With .Item(lblSummarize)
3825:            .SetAnchors enumStartEnd, enumStartSize
3826:        End With
3827:        With .Item(lblSum2)
3828:            .SetAnchors enumStartEnd, enumStartSize
3829:        End With
3830:        With .Item(frmGeneral)
3831:            .SetAnchors enumStartEnd, enumStartEnd
3832:        End With
3833:        With .Item(treeFields)

```

```

3834:         .SetAnchors enumStartEnd, enumStartEnd
3835:     End With
3836:     With .Item(lbl3)
3837:         .SetAnchors enumStartSize, enumSizeEnd
3838:     End With
3839:     With .Item(txtOutput)
3840:         .SetAnchors enumStartEnd, enumSizeEnd
3841:     End With
3842:     With .Item(cbxLayer)
3843:         .SetAnchors enumStartEnd, enumStartSize
3844:     End With
3845:     ' With .Item(cbxFieldName)
3846:     '     .SetAnchors enumStartEnd, enumStartSize
3847:     ' End With
3848:     With .Item(cmdGetFile)
3849:         .SetAnchors enumSizeEnd, enumSizeEnd
3850:     End With
3851:     With .Item(chkSumSelected)
3852:         .SetAnchors enumStartSize, enumSizeEnd
3853:     End With
3854:     With .Item(cmdOpenTable)
3855:         .SetAnchors enumStartSize, enumSizeEnd
3856:     End With
3857:     With .Item(cmdSwitchSel)
3858:         .SetAnchors enumStartSize, enumSizeEnd
3859:     End With
3860:     With .Item(cmdHelp)
3861:         .SetAnchors enumSizeEnd, enumSizeEnd
3862:     End With
3863:     With .Item(cmdOK)
3864:         .SetAnchors enumSizeEnd, enumSizeEnd
3865:     End With
3866:     With .Item(cmdCancel)
3867:         .SetAnchors enumSizeEnd, enumSizeEnd
3868:     End With
3869:     With .Item(imgCornerBars)
3870:         .SetAnchors enumSizeEnd, enumSizeEnd
3871:     End With
3872:     .Form = Me ' Set form reference (suggested to be last step)
3873: End With

' MsgBox "Anchors Finished Setting" ' *****
Dim newUid As New uID
3877: newUid.Value = "Linkages.Extension"
3878: Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)
Dim ext As Linkages.Extension
3880: Set ext = m_ExtensionConfig

```

```

' STATS STUFF
3883:  m_excludeString = "-9999"
3884:  m_ShouldExclude = False
' m_ShouldAdvanced = False
3886:  m_ShouldDoAll = True
3887:  If m_ReportForm Is Nothing Then
3888:      Set m_ReportForm = New Linkages.frmReport_modal
3889:  End If
3890:  m_NumDecPlaces = 2

' Set m_SumHelp = New frmSumHelp

3894:  Set treeFields.ImageList = imgImageList

' MsgBox "Finished Assigning Imagelist to TreeControl..." ' *****

' cbxFieldName.Clear
3899:  cbxLayer.Clear

' CREATE COLLECTION OF NAMES, WITH INDEX VALUES THAT CORRESPOND TO ACTUAL LAYER/TABLE OBJECTS
3902:  Set m_TableLayerNames = New Collection
Dim pFeatureLayer As IFeatureLayer
Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType
Dim pLayerForValid As ILayer
Dim pRasterLayer As IRasterLayer
Dim pRasterBandCollection As IRasterBandCollection
Dim pRasterBand As IRasterBand
Dim booHasTable As Boolean
Dim pstandalonetable As IStandaloneTable
Dim pStTableForValid As IStandaloneTable
Dim pUnknown As IUnknown
Dim intIndex As Integer
Dim intSelectedIndex As String
Dim strCurrentIndex As String
Dim strLayerNames() As String
ReDim strLayerNames(m_TableLayers.Count - 1)

' Dim strReport As String
' Dim anIndex As Long
' For anIndex = 1 To m_TableLayers.Count
'     strReport = "Layer #" & CStr(anIndex) & " is Nothing = " & CStr(m_TableLayers.Item(anIndex) Is Nothing)
' Next anIndex
' MsgBox strReport

```

```

' MsgBox "Finished Dimensioning Variables..." ' *****

3930:   intSelectedIndex = -1

      Dim strShapeName As String
      Dim strListName As String

3935:   For intIndex = 0 To m_TableLayers.Count - 1

3937:       strCurrentIndex = CStr(intIndex)
3938:       Set pUnknown = m_TableLayers.Item(strCurrentIndex)

'       MsgBox intIndex & vbCrLf & "pUnknown is nothing: " & CStr(pUnknown Is Nothing) & vbCrLf & _
           "Count = " & m_TableLayers.Count & vbCrLf & "Item 1 is nothing: " & CStr(m_TableLayers.Item(1) Is Nothing) & _
           vbCrLf & "Item 2 is nothing: " & CStr(m_TableLayers.Item(2) Is Nothing)

3944:   If pUnknown Is m_CurrentSelected Then
3945:       intSelectedIndex = intIndex
3946:   End If

3948:   If TypeOf pUnknown Is IFeatureLayer Then

3950:       Set pFeatureLayer = pUnknown

3952:       Set pFeatureClass = pFeatureLayer.FeatureClass
3953:       pGeometryType = pFeatureClass.ShapeType
3954:       strShapeName = Linkages.aml_func_mod.ReturnShapeName(pGeometryType)

3956:       strListName = CStr(intIndex + 1) & "]" & pFeatureLayer.Name & " (" & _
           strShapeName & " Dataset)"

3959:       m_TableLayerNames.Add pFeatureLayer.Name, strCurrentIndex
3960:       strLayerNames(intIndex) = strListName

3962:   ElseIf TypeOf pUnknown Is IStandaloneTable Then

3964:       Set pstandalonetable = pUnknown
3965:       m_TableLayerNames.Add pstandalonetable.Name, strCurrentIndex
3966:       strLayerNames(intIndex) = CStr(intIndex + 1) & "]" & pstandalonetable.Name & " (" & _
           "Standalone Table)"

3969:   ElseIf TypeOf pUnknown Is IRasterLayer Then

3971:       Set pRasterLayer = pUnknown
3972:       m_TableLayerNames.Add pRasterLayer.Name, strCurrentIndex
3973:       strLayerNames(intIndex) = CStr(intIndex + 1) & "]" & pRasterLayer.Name & " (" & _
           "Raster Dataset)"

```



```

3976:     End If
3977: Next intIndex

' MsgBox "Finished Looking for Selected Layer..." ' *****

' FILL LAYER COMBOBOX WITH NAMES
3982: For intIndex = LBound(strLayerNames) To UBound(strLayerNames)
3983:     cbxLayer.AddItem strLayerNames(intIndex)
3984: Next intIndex

' MsgBox "Finished Filling Layer Combobox..." ' *****

3988: If Not m_CurrentSelected Is Nothing Then
3989:     cbxLayer.ListIndex = intSelectedIndex
3990: Else
3991:     cbxLayer.ListIndex = 0
3992: End If

' MsgBox "Finished Filling Layer Combobox..." ' *****

' Call cbxLayer_Click          ' APPARENTLY UNNECESSARY.  SETTING THE LISTINDEX PROPERTY > -1 FORCES CLICK EVENT

' WORKSPACE
' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES.  THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
' IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
Dim strDirPath As String
Dim strUserName As String

4007: strDirPath = ext.ClipDirectoryPath
4008: If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
4009:     strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
4010: End If
4011: If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
4012:     strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_App))
4013:     strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
4014: End If

4016: If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then
4017:     strDirPath = strDirPath & "\"
4018: End If

4020: txtOutput.Text = strDirPath
' FILL UP OUTPUT FILENAME BOX

```

```

' FIRST TRY TO FIND USER'S "MY DOCUMENTS" FOLDER:
' 1) c:\Documents and Settings\[User Name]\My Documents
' 2) IF NO LUCK THEN c:\Documents and Settings\My Documents
' 3) IF NO LUCK GO TO TEMP DIRECTORY

' Dim strDirPath As String
' Dim strUserName As String
'
' strUserName = aml_func_mod.GetTheUserName
' strDirPath = "c:\Documents and Settings\" & strUserName & "\My Documents\"
'
' MsgBox "Finished Looking for UserName MyDocuments..." ' *****
'
' Dim boolMediaFileExists As Boolean
' boolMediaFileExists = Not Dir$(strDirPath) = ""
'
' If Not boolMediaFileExists Then
'     strDirPath = "c:\Documents and Settings\My Documents\"
'     boolMediaFileExists = Not Dir$(strDirPath) = ""
'     MsgBox "Finished Looking for General MyDocuments..." ' *****
' End If
'
' If Not boolMediaFileExists Then
'     strDirPath = aml_func_mod.GetFullFileString(aml_func_mod.TempPathLocation)
'     MsgBox "Finished Looking for Temporary Path..." ' *****
' End If
'
' Dim strSuggestFileName As String
' strSuggestFileName = aml_func_mod.MakeUniqueFilename(strDirPath & "summary.dbf")
'
' txtOutput.Text = strSuggestFileName

4054: Call Fill_TreeView

' MsgBox "Finished Calling Fill_TreeView..." ' *****

4058: Call DisplayNumSelected
4059: Call CheckOK

' MsgBox "Finished Calling DisplayNumSelected..." ' *****

Exit Sub
ErrorHandler:
    HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

```

```
Private Sub Form_MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single)
    On Error GoTo ErrorHandler
```

```
4074:    Call DisplayNumSelected
```

```
Exit Sub
ErrorHandler:
    HandleError True, "Form_MouseDown " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub Form_Resize()
    On Error GoTo ErrorHandler
```

```
' Dim theFrmHeight As Long
' Dim theFrmWidth As Long
' theFrmHeight = Me.Height
' theFrmWidth = Me.Width
'
' 'Debug.Print "Height = " & m_theFrmHeight & ", Width = " & m_theFrmWidth
' ' IF "SIZABLE" (OPTION 2) THEN ADD 45 TO ALL HEIGHTS
' If theFrmHeight > 4500 Then
'     frmGeneral.Height = theFrmHeight - 1425
'     treeFields.Height = theFrmHeight - 4065
'     lbl3.Top = theFrmHeight - 2580
'     txtOutput.Top = theFrmHeight - 2325
'     cmdGetFile.Top = theFrmHeight - 2385
'     chkSumSelected.Top = theFrmHeight - 1770
'     cmdOpenTable.Top = theFrmHeight - 810
'     cmdOpenStats.Top = theFrmHeight - 810
'     cmdSwitchSel.Top = theFrmHeight - 810
'     cmdHelp.Top = theFrmHeight - 810
'     cmdOK.Top = theFrmHeight - 810
'     cmdCancel.Top = theFrmHeight - 810
' End If
'
' If m_theFrmWidth > 5685 Then
'     frmGeneral.Width = theFrmWidth - 225
'     treeFields.Width = theFrmWidth - 855
'     txtOutput.Width = theFrmWidth - 1335
'     cbxFieldName.Width = theFrmWidth - 825
'     cmdGetFile.Left = theFrmWidth - 900
' End If
```

```

'
'   imgCornerBars.Top = theFrmHeight - 630
'   imgCornerBars.Left = theFrmWidth - 345

Exit Sub
ErrorHandler:
    HandleError True, "Form_Resize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub Form_Unload(Cancel As Integer)
    On Error GoTo ErrorHandler

'   If Not m_SumHelp Is Nothing Then
'       Set m_SumHelp = Nothing
'   End If
4132:   Set m_selLayer = Nothing
4133:   Set m_TableFields = Nothing

4135:   Set m_Return = Nothing
'   Set m_SumHelp = Nothing
4137:   Set m_App = Nothing

4139:   If Not m_ReportForm Is Nothing Then
4140:       Set m_ReportForm = Nothing
4141:   End If

Exit Sub
ErrorHandler:
    HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub treeFields_NodeClick(ByVal Node As MSComctlLib.Node)
    On Error GoTo ErrorHandler

'   Debug.Print Node.Text & " " & Node.Image & " Tag: " & Node.Tag
4156:   If Node.Tag = "Stat" Then
4157:       If Node.Image = 1 Then
4158:           Node.Image = 2
4159:           Node.SelectedImage = 2

```

```
4160:      Else
4161:          Node.Image = 1
4162:          Node.SelectedImage = 1
4163:      End If
4164:  End If
'   Debug.Print Node.Text & "   " & Node.Image
'   treeFields.Refresh
```

```
4168:  Call CheckOK
```

```
Exit Sub
```

```
ErrorHandler:
```

```
    HandleError True, "treeFields_NodeClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
```

```
End Sub
```

```
Private Sub CheckOK()
```

```
    On Error GoTo ErrorHandler
```

```
    ' ENABLE OK BUTTON IF ANY STATS ARE CHECKED
```

```
    Dim pNodes As Nodes
```

```
4181:  Set pNodes = treeFields.Nodes
```

```
    Dim anIndex As Long
```

```
    Dim pNode As Node
```

```
    Dim booStatOK As Boolean
```

```
4185:  booStatOK = False
```

```
4186:  For anIndex = 1 To pNodes.Count
```

```
4187:      Set pNode = pNodes.Item(anIndex)
```

```
4188:      If pNode.Image = 2 Then
```

```
4189:          booStatOK = True
```

```
4190:      Exit For
```

```
4191:  End If
```

```
4192:  Next anIndex
```

```
4194:  cmdOK.Enabled = booStatOK
```

```
Exit Sub
```

```
ErrorHandler:
```

```
    HandleError False, "CheckOK " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
```

```
End Sub
```

```
Private Sub DisplayNumSelected()
```

```
    On Error GoTo ErrorHandler
```

```

' saguaro.ModQueryDialogDisplayNumSelected

' IDENTIFY CONTROLS
Dim pFeatureLayer As IFeatureLayer
Dim pstandalonetable As IStandaloneTable
Dim pRasterLayer As IRasterLayer
Dim pTableSelection As ITableSelection
Dim pTable As ITable
Dim pLayer As Variant

4216: Set pLayer = m_selLayer
4217: If TypeOf pLayer Is IRasterLayer Then
4218:     Set pRasterLayer = pLayer
4219:     Set pTable = Nothing
4220:     Set pTableSelection = Nothing
4221:     chkSumSelected.Caption = "Statistics will be calculated for entire grid..."
4222:     chkSumSelected.Value = 2
4223:     chkSumSelected.Enabled = False
Exit Sub
4225: ElseIf TypeOf pLayer Is IFeatureLayer Then
4226:     Set pFeatureLayer = pLayer
4227:     Set pTable = pFeatureLayer
4228:     Set pTableSelection = pFeatureLayer
4229: Else
4230:     Set pstandalonetable = pLayer
4231:     Set pTable = pstandalonetable
4232:     Set pTableSelection = pstandalonetable
4233: End If

Dim lngSelCount As Long
4236: lngSelCount = pTableSelection.SelectionSet.Count

Dim lngDefCount As Long
4239: lngDefCount = pTable.RowCount(Nothing)

4241: chkSumSelected.Caption = "Calculate Statistics on Selected Records Only (" & aml_func_mod.InsertCommas(lngSelCount) & _
    " of " & aml_func_mod.InsertCommas(lngDefCount) & " selected)"

4244: If lngSelCount = 0 Then
4245:     chkSumSelected.Value = 2
4246:     chkSumSelected.Enabled = False
4247: Else
4248:     chkSumSelected.Value = 1
'     If chkSumSelected.Value = 2 Then
'         chkSumSelected.Value = 0
'     End If
4252:     chkSumSelected.Enabled = True

```

```
4253: End If
```

```
Exit Sub
ErrorHandler:
    HandleError False, "DisplayNumSelected " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

Form 2: frmAbout.frm

```
VERSION 5.00
Object = "{3B7C8863-D78F-101B-B9B5-04021C009402}#1.2#0"; "RICHTX32.OCX"
Begin VB.Form frmAbout
    BackColor      = &H00444444&
    Caption        = "About Corridor Designer:"
    ClientHeight   = 5805
    ClientLeft     = 2355
    ClientTop      = 1950
    ClientWidth    = 6195
    ClipControls   = 0 'False
    Icon           = "frmAbout.frx":0000
    LinkTopic      = "Form2"
    LockControls   = -1 'True
    ScaleHeight    = 5805
    ScaleWidth     = 6195
    StartUpPosition = 2 'CenterScreen
    Begin VB.CommandButton cmdManual
        Caption     = "Open Manual"
        Height      = 345
        Left        = 4710
        TabIndex    = 2
        Top         = 5040
        Width       = 1245
    End
    Begin RichTextLib.RichTextBox rtfAbout
        Height      = 2370
        Left        = 105
        TabIndex    = 4
        Top         = 1365
        Width       = 5970
        _ExtentX    = 10530
        _ExtentY    = 4180
        _Version    = 393217
        Enabled     = -1 'True
    End
End
```

```

        ReadOnly      = -1 'True
        ScrollBars     = 2
        TextRTF        = $"frmAbout.frx":038A
End
Begin VB.CommandButton cmdOK
    Cancel            = -1 'True
    Caption           = "Close"
    Height            = 345
    Left              = 4695
    MaskColor         = &H00DDE7EC&
    TabIndex          = 0
    Top               = 4140
    Width             = 1245
End
Begin VB.CommandButton cmdSysInfo
    Caption           = "&System Info..."
    Height            = 345
    Left              = 4710
    TabIndex          = 1
    Top               = 4590
    Width             = 1245
End
Begin VB.Label lblEmily
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "Emily Garding: emily@CorridorDesign.org"
    BeginProperty Font
        Name           = "Trebuchet MS"
        Size           = 8.25
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor         = &H00004000&
    Height            = 240
    Left              = 1155
    MousePointer      = 99 'Custom
    TabIndex          = 11
    Top               = 5310
    Width             = 3120
End
Begin VB.Label lblJeff
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "Jeff Jenness: jeff@CorridorDesign.org"

```



```

BeginProperty Font
    Name      = "Trebuchet MS"
    Size      = 8.25
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00004000&
Height      = 240
Left        = 1350
MousePointer = 99 'Custom
TabIndex    = 10
Top         = 5055
Width       = 2925
End
Begin VB.Label lblDan
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "Dan Majka: dan@CorridorDesign.org"
    BeginProperty Font
        Name      = "Trebuchet MS"
        Size      = 8.25
        Charset   = 0
        Weight    = 400
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00004000&
    Height        = 240
    Left          = 1485
    MousePointer  = 99 'Custom
    TabIndex      = 9
    Top           = 4800
    Width         = 2790
End
Begin VB.Label lblPaul
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "Paul Beier: Paul.Beier@nau.edu"
    BeginProperty Font
        Name      = "Trebuchet MS"
        Size      = 8.25
        Charset   = 0
        Weight    = 400
    EndProperty

```

```

        Underline      = 0   'False
        Italic         = 0   'False
        Strikethrough  = 0   'False
    EndProperty
    ForeColor          = &H00004000&
    Height             = 240
    Left               = 1905
    MousePointer       = 99   'Custom
    TabIndex           = 8
    Top                = 4545
    Width              = 2370
End
Begin VB.Label lblContactUs
    AutoSize           = -1   'True
    BackStyle          = 0   'Transparent
    Caption             = "Contact us:"
    BeginProperty Font
        Name            = "MS Sans Serif"
        Size            = 8.25
        Charset         = 0
        Weight          = 700
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height             = 195
    Left               = 330
    TabIndex           = 7
    Top                = 4530
    Width              = 990
End
Begin VB.Label lblSES2
    AutoSize           = -1   'True
    BackColor          = &H00DDE7EC&
    BackStyle          = 0   'Transparent
    Caption             = "www.CorridorDesign.org"
    BeginProperty Font
        Name            = "Trebuchet MS"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FF0000&
    Height             = 240

```

```

        Left           = 2400
        MousePointer   = 99 'Custom
        TabIndex       = 6
        ToolTipText    = "Link to Corridor Designer web site..."
        Top            = 4275
        Width          = 1875
    End
    Begin VB.Label lblSES1
        AutoSize        = -1 'True
        BackColor       = &H00DDE7EC&
        BackStyle       = 0 'Transparent
        Caption         = "Corridor Designer ©"
        BeginProperty Font
            Name         = "MS Sans Serif"
            Size         = 8.25
            Charset      = 0
            Weight       = 700
            Underline    = 0 'False
            Italic       = 0 'False
            Strikethrough = 0 'False
        EndProperty
        Height          = 195
        Left            = 330
        TabIndex       = 5
        Top             = 4260
        Width           = 1695
    End
    Begin VB.Image imgSaguaro
        Height          = 1275
        Left            = 105
        Picture         = "frmAbout.frx":0429
        Top             = 75
        Width           = 5880
    End
    Begin VB.Image imgCornerBars
        Height          = 225
        Left            = 5970
        Picture         = "frmAbout.frx":18AE5
        Top             = 5595
        Width           = 225
    End
    Begin VB.Label lblVersion
        AutoSize        = -1 'True
        BackColor       = &H00DDE7EC&
        BackStyle       = 0 'Transparent
        Caption         = "Version:"
        BeginProperty Font

```

```

        Name           =    "MS Sans Serif"
        Size            =    8.25
        Charset         =    0
        Weight          =    700
        Underline       =    0    'False
        Italic          =    0    'False
        Strikethrough   =    0    'False
    EndProperty
    ForeColor          =    &H00000000&
    Height             =    195
    Left               =    330
    TabIndex           =    3
    Top                =    3990
    Width              =    705
End
Begin VB.Image imgBottomInset
    Height             =    1965
    Left               =    75
    Picture            =    "frmAbout.frx":18B3E
    Top                =    3780
    Width              =    4455
End
End
Attribute VB_Name = "frmAbout"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

' Reg Key Security Options...
Const READ_CONTROL = &H20000
Const KEY_QUERY_VALUE = &H1
Const KEY_SET_VALUE = &H2
Const KEY_CREATE_SUB_KEY = &H4
Const KEY_ENUMERATE_SUB_KEYS = &H8
Const KEY_NOTIFY = &H10
Const KEY_CREATE_LINK = &H20
Const KEY_ALL_ACCESS = KEY_QUERY_VALUE + KEY_SET_VALUE + _
    KEY_CREATE_SUB_KEY + KEY_ENUMERATE_SUB_KEYS + _
    KEY_NOTIFY + KEY_CREATE_LINK + READ_CONTROL

' Reg Key ROOT Types...
Const HKEY_LOCAL_MACHINE = &H80000002
Const ERROR_SUCCESS = 0
Const REG_SZ = 1                ' Unicode nul terminated string
Const REG_DWORD = 4             ' 32-bit number

```

```

Const gREGKEYSYSINFOLOC = "SOFTWARE\Microsoft\Shared Tools Location"
Const gREGVALSYSINFOLOC = "MSINFO"
Const gREGKEYSYSINFO = "SOFTWARE\Microsoft\Shared Tools\MSINFO"
Const gREGVALSYSINFO = "PATH"

Private Declare Function RegOpenKeyEx Lib "advapi32" Alias "RegOpenKeyExA" (ByVal hKey As Long, ByVal lpSubKey As String, ByVal
ulOptions As Long, ByVal samDesired As Long, ByRef phkResult As Long) As Long
Private Declare Function RegQueryValueEx Lib "advapi32" Alias "RegQueryValueExA" (ByVal hKey As Long, ByVal lpValueName As String,
ByVal lpReserved As Long, ByRef lpType As Long, ByVal lpData As String, ByRef lpcbData As Long) As Long
Private Declare Function RegCloseKey Lib "advapi32" (ByVal hKey As Long) As Long

Private Declare Function ShellExecute Lib "shell32.dll" Alias _
    "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, _
    ByVal lpFile As String, ByVal lpParameters As String, _
    ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long

Private Anchors As AnchorObjectList ' Main anchor control object

Private m_lngGreen As Long

Private Sub cmdManual_Click()

    Dim strPath As String
43:   strPath = App.Path & "\help"
44:   Call Linkages.MyGeneralOperations.OpenDoc("CD_Evaluation_Tools.pdf", strPath)

End Sub

Private Sub cmdSysInfo_Click()
49:   Call StartSysInfo
End Sub

Private Sub cmdOK_Click()
53:   Unload Me
End Sub

Private Sub Form_Load()

58:   SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2
59:   Set Anchors = New AnchorObjectList ' Create new instance
60:   With Anchors
61:       With .Item(cmdOK)
62:           .SetAnchors enumSizeEnd, enumSizeEnd
63:       End With
64:       With .Item(cmdSysInfo)

```

```

65:         .SetAnchors enumSizeEnd, enumSizeEnd
66:     End With
67:     With .Item(cmdManual)
68:         .SetAnchors enumSizeEnd, enumSizeEnd
69:     End With
70:     With .Item(imgCornerBars)
71:         .SetAnchors enumSizeEnd, enumSizeEnd
72:     End With
73:     With .Item(lblVersion)
74:         .SetAnchors enumStartSize, enumSizeEnd
75:     End With
76:     With .Item(lblContactUs)
77:         .SetAnchors enumStartSize, enumSizeEnd
78:     End With
79:     With .Item(lblPaul)
80:         .SetAnchors enumStartSize, enumSizeEnd
81:     End With
82:     With .Item(lblDan)
83:         .SetAnchors enumStartSize, enumSizeEnd
84:     End With
85:     With .Item(lblJeff)
86:         .SetAnchors enumStartSize, enumSizeEnd
87:     End With
88:     With .Item(lblEmily)
89:         .SetAnchors enumStartSize, enumSizeEnd
90:     End With
91:     With .Item(lblSES1)
92:         .SetAnchors enumStartSize, enumSizeEnd
93:     End With
94:     With .Item(lblSES2)
95:         .SetAnchors enumStartSize, enumSizeEnd
96:     End With
97:     With .Item(rtfAbout)
98:         .SetAnchors enumStartEnd, enumStartEnd
99:     End With
100:     With .Item(imgSaguaro)
101:         .SetAnchors enumStartSize, enumStartSize
102:     End With
103:     With .Item(imgBottomInset)
104:         .SetAnchors enumStartSize, enumSizeEnd
105:     End With

107:     .Form = Me ' Set form reference (suggested to be last step)
108: End With

110: m_lngGreen = RGB(0, 64, 0)
111: cmdOK.BackColor = RGB(236, 231, 231)

```

```

112:    cmdSysInfo.BackColor = RGB(236, 231, 231)
113:    cmdManual.BackColor = RGB(236, 231, 231)

' With Anchors
'     With .Item(cmdOK)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     With .Item(cmdSysInfo)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     With .Item(imgCornerBars)
'         .SetAnchors enumSizeEnd, enumSizeEnd
'     End With
'     With .Item(lblVersion)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     With .Item(lblWebSite)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     With .Item(rtfAbout)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     With .Item(lglGIS)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     With .Item(imgSaguaro)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     With .Item(picJenLogo)
'         .SetAnchors enumStartSize, enumStartSize
'     End With
'     .Form = Me ' Set form reference (suggested to be last step)
' End With

146:    Me.Caption = "About Corridor Designer"
147:    lblVersion.Caption = "Version " & App.Major & "." & App.Minor & "." & App.Revision
'     lblTitle.Caption = App.Title
'     rtfAbout.TextRTF = "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}}" & _
'         "{\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\f0\fs20 Lots of cool text describing Corridor Designer\par}" & _
'         "\par}" & _
'         "\b Everything you ever wanted to know about designing wildlife corridors with GIS*\b0\par}" & _
'         "\par}" & _
'         "*\fs16 Ok, maybe not everything. Our goal is to transfer everything we've learned about designing " & _
'         "wildlife corridors to the public to facilitate better conservation, science, and dialogue. \par}"

Dim strRTFText As String
158:    strRTFText = "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}{\f1\fnil\fcharset2 Symbol;}}}" &

```

vbCrLf & _

"{*\\generator Msftedit 5.41.15.1507;)}\\viewkind4\\ucl\\pard\\qc\\b\\f0\\fs20 Everything you ever wanted to know about designing wildlife corridors with GIS*\\b0\\par" & vbCrLf & _

"\\par" & vbCrLf & _

**\\fs16 Ok, maybe not everything. Our goal is to transfer everything we've learned about designing wildlife corridors to the public to facilitate better conservation, science, and dialogue. \\par" & vbCrLf & _

"\\b\\fs20\\par" & vbCrLf & _

"About CorridorDesigner\\b0\\par" & vbCrLf & _

"\\pard\\fs16 The impetus for this project came from the interest shown to Dan Majka's response to a CONSGIS listserv question about available software for designing wildlife corridors. We realized that although several groups have used GIS to design wildlife linkages, the necessary conceptual steps and specific GIS methods have not been documented adequately.\\fs20\\par" & vbCrLf & _

"\\par" & vbCrLf & _

"\\pard\\qc\\b About the Team\\b0\\par" & vbCrLf & _

"\\pard{\\pntext\\f1\\'B7\\tab}{*\\pn\\pnlvblt\\pnf1\\pnindent0{\\pntxtb\\'B7}}\\b\\fs16 Paul Beier\\b0 has been researching and promoting corridors for nearly 20 years. Paul has used these methods in collaborative, science-based efforts in southern California and Arizona, and has supervised a Master\\rquote s thesis evaluating the sensitivity of these GIS methods to uncertainty in the biological inputs.\\par" & vbCrLf & _

"\\b{\\pntext\\f1\\'B7\\tab)Dan Majka\\b0 wrote the CorridorDesigner Toolbox for creating habitat and corridor analyses, designed the webpage, and is responsible for all web content, tools documentation, and tutorials. Previously, he produced 8 linkage designs throughout Arizona in 2005-2006 for the Arizona Missing Linkages project, and modeled the habitat distribution of 41 bird species in Costa Rica for his MS Research at Purdue University.\\par" & vbCrLf & _

"\\b{\\pntext\\f1\\'B7\\tab)Jeff Jenness\\b0 wrote the CorridorDesigner corridor evaluation tools extension for ArcMap. Jeff is a GIS programmer and wildlife biologist with over a decade of experience with universities, businesses and governmental agencies around the world. His ArcView tools have been downloaded over 150,000 times from his website and the ESRI ArcScripts site. He also collaborates on developing teaching tools to convey GIS concepts to high school and college students.\\par" & vbCrLf & _

"\\b{\\pntext\\f1\\'B7\\tab)Emily Garding\\b0 is the lead GIS Analyst for the Arizona Missing Linkages project in 2006-2007. Previously, she spent several years as a biologist at Grand Canyon National Park combining field research, GPS, and GIS methods to investigate carnivore movement patterns, habitat use, prey selection, and population dynamics. Her interests include preserving habitat connectivity and getting wildlife safely across roads. For questions regarding the Arizona Missing Linkages project, contact Emily.\\fs20\\par" & vbCrLf & _

"\\pard\\par" & vbCrLf & _

"\\pard\\qc\\b Acknowledgements\\b0\\par" & vbCrLf & _

"\\pard\\fs16 We are funded by a generous grant from the Environmental Research, Development and Education for the New Economy (ERDENE) initiative from Northern Arizona University.\\par" & vbCrLf & _

"\\par" & vbCrLf & _

"Our approach was initially developed during 2001-2006 for South Coast Missing Linkages, a set of 16 linkage designs in southern California (draft & final designs at scwildlands.org). Kristeen Penrod, Clint Caba\\'flero, Wayne Spencer, and Claudia Luke made enormous contributions to SCML and the procedures in CorridorDesigner. The designs produced by South Coast Wildlands were supported by The Wildlands Conservancy, Resources Legacy Fund Foundation, The California Resources Agency, US Forest Service, The Nature Conservancy, California State Parks, US National Park Service, Santa Monica Mountains Conservancy, Conservation Biology Institute, San Diego State University Field Stations, Southern California Wetlands Recovery Project, Mountain Lion Foundation, California State Parks Foundation, Environment Now, Anza Borrego Foundation, Summerlee Foundation, Zoological Society of San Diego, and South Coast Wildlands.\\par" & vbCrLf & _

"\\par" & vbCrLf & _

"The Arizona Missing Linkages Project was supported by Arizona Game and Fish Department, Arizona Department of Transportation, U.S. Fish and Wildlife Service, U.S. Forest Service, Federal Highway Administration, Bureau of Land Management, Sky Island Alliance, Wildlands Project, and Northern Arizona University.\\par" & vbCrLf & _


```

        "\par" & vbCrLf & _
        "Over the past 5 years, we discussed these ideas with Andrea Atkinson, Todd Bayless, Clint Caba\'flero, Liz Chattin, Matt Clark,
Kevin Crooks, Kathy Daly, Brett Dickson, Robert Fisher, Emily Garding, Madelyn Glickfeld, Nick Haddad, Steve Loe, Travis Longcore,
Claudia Luke, Lisa Lyren, Brad McRae, Scott Morrison, Shawn Newell, Reed Noss, Kristeen Penrod, E.J. Remson, Seth Riley, Esther Rubin,
Ray Sauvajot, Dan Silver, Jerre Stallcup, and Mike White. We especially thank the many government agents, conservationists, and
funders who conserve linkages and deserve the best possible science. \fs20\par" & vbCrLf & _
    "}"

182:     rtfAbout.TextRTF = strRTFText

184:     lblSES2.MouseIcon = LoadResPicture(102, vbResCursor)
185:     lblPaul.MouseIcon = LoadResPicture(102, vbResCursor)
186:     lblDan.MouseIcon = LoadResPicture(102, vbResCursor)
187:     lblJeff.MouseIcon = LoadResPicture(102, vbResCursor)
188:     lblEmily.MouseIcon = LoadResPicture(102, vbResCursor)

End Sub

Public Sub StartSysInfo()
    On Error GoTo SysInfoErr

    Dim rc As Long
    Dim SysInfoPath As String

    ' Try To Get System Info Program Path\Name From Registry...
199:     If GetKeyValue(HKEY_LOCAL_MACHINE, gREGKEYSYSINFO, gREGVALSYSINFO, SysInfoPath) Then
    ' Try To Get System Info Program Path Only From Registry...
201:     ElseIf GetKeyValue(HKEY_LOCAL_MACHINE, gREGKEYSYSINFOLOC, gREGVALSYSINFOLOC, SysInfoPath) Then
        ' Validate Existence Of Known 32 Bit File Version
203:         If (Dir(SysInfoPath & "\MSINFO32.EXE") <> "") Then
204:             SysInfoPath = SysInfoPath & "\MSINFO32.EXE"

        ' Error - File Can Not Be Found...
207:         Else
208:             GoTo SysInfoErr
209:         End If
    ' Error - Registry Entry Can Not Be Found...
211:     Else
212:         GoTo SysInfoErr
213:     End If

215:     Call Shell(SysInfoPath, vbNormalFocus)

Exit Sub
SysInfoErr:
219:     MsgBox "System Information Is Unavailable At This Time", vbOKOnly
End Sub

```



```

Exit Function                                ' Exit

GetKeyError:      ' Cleanup After An Error Has Occured...
271:      KeyVal = ""                                ' Set Return Val To Empty String
272:      GetKeyValue = False                        ' Return Failure
273:      rc = RegCloseKey(hKey)                    ' Close Registry Key
End Function

Private Sub Text1_Change()

End Sub

Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

283:      lblSES2.ForeColor = vbBlue
284:      lblPaul.ForeColor = m_lngGreen
285:      lblDan.ForeColor = m_lngGreen
286:      lblJeff.ForeColor = m_lngGreen
287:      lblEmily.ForeColor = m_lngGreen

End Sub

Private Sub imgBottomInset_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

293:      lblSES2.ForeColor = vbBlue
294:      lblPaul.ForeColor = m_lngGreen
295:      lblDan.ForeColor = m_lngGreen
296:      lblJeff.ForeColor = m_lngGreen
297:      lblEmily.ForeColor = m_lngGreen

End Sub

Private Sub imgCloseOut_Click()
302:      Unload Me
End Sub

Private Sub lblPaul_Click()
307:      Call ShellExecute(0, vbNullString, "mailto:Paul.Beier@nau.edu", vbNullString, "", 1)
End Sub

Private Sub lblPaul_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
311:      lblPaul.ForeColor = vbRed
End Sub

Private Sub lblDan_Click()

```

```

315: Call ShellExecute(0, vbNullString, "mailto:dan@corridordesign.org", vbNullString, "", 1)
End Sub

Private Sub lblDan_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
319: lblDan.ForeColor = vbRed
End Sub

Private Sub lblJeff_Click()
323: Call ShellExecute(0, vbNullString, "mailto:jeff@corridordesign.org", vbNullString, "", 1)
End Sub

Private Sub lblJeff_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
327: lblJeff.ForeColor = vbRed
End Sub

Private Sub lblEmily_Click()
331: Call ShellExecute(0, vbNullString, "mailto:emily@corridordesign.org", vbNullString, "", 1)
End Sub

Private Sub lblEmily_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
335: lblEmily.ForeColor = vbRed
End Sub

Private Sub lblSES2_Click()
339: Call ShellExecute(0, vbNullString, "http://www.corridordesign.org", vbNullString, "", 1)
End Sub

Private Sub lblSES2_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
343: lblSES2.ForeColor = vbRed
End Sub

```

Form 3: frmBottleneck.frm

```

VERSION 5.00
Object = "{3B7C8863-D78F-101B-B9B5-04021C009402}#1.2#0"; "RICHTX32.OCX"
Begin VB.Form frmBottleneck
    BorderStyle      = 3 'Fixed Dialog
    Caption          = "Describe Bottlenecks:"
    ClientHeight     = 4470
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 9945
    Icon             = "frmBottleneck.frx":0000
    LinkTopic        = "frmBottleneck"
    LockControls     = -1 'True

```

```

MaxButton      = 0   'False
MinButton      = 0   'False
ScaleHeight    = 4470
ScaleWidth     = 9945
StartPosition  = 2   'CenterScreen
Begin VB.CommandButton cmdManual
    Caption      = "Open Manual"
    Height       = 345
    Left         = 495
    TabIndex     = 13
    Top          = 4125
    Width        = 1335
End
Begin RichTextLib.RichTextBox rtbHelp
    Height       = 2460
    Left         = 30
    TabIndex     = 12
    Top          = 1635
    Width        = 5700
    _ExtentX     = 10054
    _ExtentY     = 4339
    _Version     = 393217
    Enabled      = -1  'True
    ScrollBars   = 2
    TextRTF      = $"frmBottleneck.frx":038A
End
Begin VB.CommandButton cmdSelLink
    Caption      = "Select"
    Height       = 255
    Left         = 4830
    TabIndex     = 5
    Top          = 1185
    Width        = 750
End
Begin VB.ComboBox cbxCorridor
    Height       = 315
    Left         = 2325
    Style        = 2   'Dropdown List
    TabIndex     = 4
    Top          = 1155
    Width        = 2400
End
Begin VB.CommandButton cmdSel2
    Caption      = "Select"
    Height       = 255
    Left         = 4830
    TabIndex     = 3

```

```

        Top          = 720
        Width        = 750
End
Begin VB.ComboBox cbxHab2
    Height          = 315
    Left            = 1875
    Style           = 2 'Dropdown List
    TabIndex        = 2
    Top             = 690
    Width           = 2850
End
Begin VB.CommandButton cmdSell
    Caption         = "Select"
    Height          = 255
    Left            = 4830
    TabIndex        = 1
    Top             = 255
    Width           = 750
End
Begin VB.ComboBox cbxHab1
    Height          = 315
    Left            = 1875
    Style           = 2 'Dropdown List
    TabIndex        = 0
    Top             = 225
    Width           = 2850
End
Begin VB.CommandButton cmdHelp
    Caption         = "Show Help >>"
    Height          = 345
    Left            = 3945
    TabIndex        = 8
    Top             = 4125
    Width           = 1275
End
Begin VB.CommandButton cmdOK
    Caption         = "OK"
    Height          = 345
    Left            = 2835
    TabIndex        = 7
    Top             = 4125
    Width           = 1095
End
Begin VB.CommandButton cmdCancel
    Caption         = "Cancel"
    Height          = 345
    Left            = 1845

```

```
        TabIndex      = 6
        Top           = 4125
        Width         = 975
End
Begin VB.Image imgUnCheckSpCorr
    Height           = 375
    Left            = 90
    Picture          = "frmBottleneck.frx":0415
    Top             = 1110
    Width           = 375
End
Begin VB.Image imgUnCheckWB2
    Height           = 375
    Left            = 90
    Picture          = "frmBottleneck.frx":0489
    Top             = 645
    Width           = 375
End
Begin VB.Image imgUnCheckWB1
    Height           = 375
    Left            = 90
    Picture          = "frmBottleneck.frx":04FD
    Top             = 180
    Width           = 375
End
Begin VB.Image imgHelp
    Height           = 4380
    Left            = 5760
    Picture          = "frmBottleneck.frx":0571
    Top             = 60
    Width           = 4155
End
Begin VB.Image imgCheckSpCorr
    Height           = 375
    Left            = 90
    Picture          = "frmBottleneck.frx":3BAB5
    Top             = 1110
    Width           = 375
End
Begin VB.Image imgCheckWB2
    Height           = 375
    Left            = 90
    Picture          = "frmBottleneck.frx":3BBCC
    Top             = 645
    Width           = 375
End
Begin VB.Image imgCheckWB1
```

```

        Height      = 375
        Left        = 90
        Picture     = "frmBottleneck.frx":3BCE3
        Top         = 180
        Width       = 375
    End
    Begin VB.Shape boxTop
        Height      = 1560
        Left        = 45
        Top         = 60
        Width       = 5670
    End
    Begin VB.Label Label1
        AutoSize     = -1 'True
        BackStyle    = 0 'Transparent
        Caption      = "Wildland Block #1:"
        Height       = 195
        Left         = 480
        TabIndex     = 11
        Top          = 255
        Width        = 1365
    End
    Begin VB.Label lbl_cbxCorridor
        AutoSize     = -1 'True
        BackStyle    = 0 'Transparent
        Caption      = "Species Corridor Polygon:"
        Height       = 195
        Left         = 480
        TabIndex     = 10
        Top          = 1170
        Width        = 1830
    End
    Begin VB.Label lbl_cbxHab2
        AutoSize     = -1 'True
        BackStyle    = 0 'Transparent
        Caption      = "Wildland Block #2:"
        Height       = 195
        Left         = 480
        TabIndex     = 9
        Top          = 720
        Width        = 1365
    End
End
Attribute VB_Name = "frmBottleneck"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True

```



```

Attribute VB_Exposed = False
Option Explicit
' PUT IN GENERAL DECLARATIONS SECTION
Private Anchors As AnchorObjectList ' Main anchor control object
Const conHwndTopmost = -1
Const conHwndNoTopmost = -2
Const conSwpNoActivate = &H10
Const conSwpShowWindow = &H40

Private m_MxDoc As esriArcMapUI.IMxDocument
Private m_pApp As IApplication
Private m_Frame As IModelessFrame
'Private m_WindowPos As IWindowPosition
Private m_ExtensionConfig As IExtensionConfig
Private m_strNameArray() As String
Private m_intNameCount As Integer
Private m_colPolygons As Collection
Private m_booHelpToggle As Boolean
Private m_IntHelpCategory As Integer
Private m_colFieldNames As Collection
Public m_lngWB1Count As Long
Public m_lngWB2Count As Long
Public m_lngCorrCount As Long

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frmBottleneck.frm"

Public Property Set ArcApplication(ByVal theApplication As IApplication)
    On Error GoTo ErrorHandler

    Set m_pApp = theApplication

Exit Property
ErrorHandler:
    HandleError True, "ArcApplication " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Public Function Frame() As IModelessFrame
    On Error GoTo ErrorHandler

    If m_Frame Is Nothing Then
        Set m_Frame = New ModelessFrame
        m_Frame.Create Me
    '    Set m_WindowPos = m_Frame

```

```

'      MsgBox m_WindowPos.Width & "      x      " & m_WindowPos.Height
End If

Set Frame = m_Frame

Exit Function
ErrorHandler:
    HandleError True, "Frame " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function

Public Property Set Doc(pDoc As esriArcMapUI.IMxDocument)
    On Error GoTo ErrorHandler

    Set m_MxDoc = pDoc

Exit Property
ErrorHandler:
    HandleError True, "Doc " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Private Sub cbxCorridor_Click()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Dim lngIndex As Long
    lngIndex = cbxCorridor.ListIndex

    Set ext.PolyCorridor = Nothing

    If lngIndex >= 2 Then
        Dim strLayerName As String
        strLayerName = cbxCorridor.List(lngIndex)

        Dim pFeatureLayer As IFeatureLayer
        Set pFeatureLayer = m_colPolygons.Item(strLayerName)

        Dim pFeatureCursor As IFeatureCursor
        Set pFeatureCursor = pFeatureLayer.Search(Nothing, True)

        Dim pFeature As IFeature
        Set pFeature = pFeatureCursor.NextFeature

        Dim pGeometry As IGeometry
        Set pGeometry = pFeature.ShapeCopy
    
```

```

If TypeOf pGeometry Is IPolygon Then

    Dim pPolygon As IPolygon
    Set pPolygon = pGeometry

    Set ext.PolyCorridor = pPolygon
    m_lngCorrCount = pFeatureLayer.FeatureClass.FeatureCount(Nothing)
End If

End If

Call UpdateCheckmarks
Call UpdateSelectButtons
Call EnableOKButton

Exit Sub
ErrorHandler:
    HandleError True, "cbxCorridor_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxCorridor_GotFocus()
    On Error GoTo ErrorHandler

    m_IntHelpCategory = 1
    Call UpdateHelpScreen

Exit Sub
ErrorHandler:
    HandleError True, "cbxCorridor_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxHabl_Click()
    On Error GoTo ErrorHandler
    m_IntHelpCategory = 1
    Call UpdateHelpScreen

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Dim lngIndex As Long
    lngIndex = cbxHabl.ListIndex

    Set ext.PolyWildland1 = Nothing

    If lngIndex >= 2 Then

```

```

Dim strLayerName As String
strLayerName = cbxHabl.List(lngIndex)

Dim pFeatureLayer As IFeatureLayer
Set pFeatureLayer = m_colPolygons.Item(strLayerName)

Dim pFeatureCursor As IFeatureCursor
Set pFeatureCursor = pFeatureLayer.Search(Nothing, True)

Dim pFeature As IFeature
Set pFeature = pFeatureCursor.NextFeature

Dim pGeometry As IGeometry
Set pGeometry = pFeature.ShapeCopy

If TypeOf pGeometry Is IPolygon Then

    Dim pPolygon As IPolygon
    Set pPolygon = pGeometry

    Set ext.PolyWildland1 = pPolygon
    m_lngWB1Count = pFeatureLayer.FeatureClass.FeatureCount(Nothing)
End If

End If
Call UpdateCheckmarks
Call UpdateSelectButtons
Call EnableOKButton

Exit Sub
ErrorHandler:
    HandleError True, "cbxHabl_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxHabl_GotFocus()
    On Error GoTo ErrorHandler

    m_IntHelpCategory = 1
    Call UpdateHelpScreen

Exit Sub
ErrorHandler:
    HandleError True, "cbxHabl_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub cbxHab2_Click()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Dim lngIndex As Long
    lngIndex = cbxHab2.ListIndex

    Set ext.PolyWildland2 = Nothing

    If lngIndex >= 2 Then
        Dim strLayerName As String
        strLayerName = cbxHab2.List(lngIndex)

        Dim pFeatureLayer As IFeatureLayer
        Set pFeatureLayer = m_colPolygons.Item(strLayerName)

        Dim pFeatureCursor As IFeatureCursor
        Set pFeatureCursor = pFeatureLayer.Search(Nothing, True)

        Dim pFeature As IFeature
        Set pFeature = pFeatureCursor.NextFeature

        Dim pGeometry As IGeometry
        Set pGeometry = pFeature.ShapeCopy

        If TypeOf pGeometry Is IPolygon Then

            Dim pPolygon As IPolygon
            Set pPolygon = pGeometry

            Set ext.PolyWildland2 = pPolygon
            m_lngWB2Count = pFeatureLayer.FeatureClass.FeatureCount(Nothing)
        End If
    End If

    Call UpdateCheckmarks
    Call UpdateSelectButtons
    Call EnableOKButton

Exit Sub
ErrorHandler:
    HandleError True, "cbxHab2_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

```

```

Private Sub cbxHab2_GotFocus()
    On Error GoTo ErrorHandler

    m_IntHelpCategory = 1
    Call UpdateHelpScreen

Exit Sub
ErrorHandler:
    HandleError True, "cbxHab2_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdCancel_Click()
    On Error GoTo ErrorHandler

    ' ORIGINAL AVENUE CODE
    ' ' Jennessent.CompareParametersCancel
    '
    ' self.GetDialog.SetModalResult(nil)
    ' self.GetDialog.Close
    Unload Me

Exit Sub
ErrorHandler:
    HandleError True, "cmdCancel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdHelp_Click()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig
    Dim booHelpToggle As Boolean
    booHelpToggle = ext.HelpToggle1
    Dim pWindowPosition As IWindowPosition
    Set pWindowPosition = m_Frame

    If booHelpToggle = False Then
        booHelpToggle = True
        ext.HelpToggle1 = True
        cmdHelp.Caption = "<< Hide Help"
        pWindowPosition.Width = 669
        pWindowPosition.Height = 323
    
```

```

    cmdManual.Top = 4125
    cmdCancel.Top = 4125
    cmdOK.Top = 4125
    cmdHelp.Top = 4125
Else
    booHelpToggle = False
    ext.HelpToggle1 = False
    cmdHelp.Caption = "Show Help >>"
    pWindowPosition.Width = 390
    pWindowPosition.Height = 160
    cmdManual.Top = 1665
    cmdCancel.Top = 1665
    cmdOK.Top = 1665
    cmdHelp.Top = 1665
End If

Call UpdateHelpScreen

Exit Sub
ErrorHandler:
    HandleError True, "cmdHelp_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub SetBackColorsWhite()
    On Error GoTo ErrorHandler

    cbxHab1.BackColor = vbWhite
    cbxHab2.BackColor = vbWhite
    cbxCorridor.BackColor = vbWhite

Exit Sub
ErrorHandler:
    HandleError False, "SetBackColorsWhite " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdManual_Click()

    Dim strPath As String
    strPath = App.Path & "\help"

    Call Linkages.MyGeneralOperations.OpenDoc("Bottleneck_Subdocument.pdf", strPath)
End Sub

Private Sub cmdOK_Click()
    On Error GoTo ErrorHandler

```

```

Call SetBackColorsWhite

Dim lngIndex As Long
Dim strLayerName As String
Dim strLayerName2 As String
Dim pFeatureLayer As IFeatureLayer
Dim pFeatureLayer2 As IFeatureLayer
Dim intHab1Index As Integer
Dim intHab2Index As Integer
Dim intCorrIndex As Integer
Dim strHab1Name As String
Dim strHab2Name As String
Dim strCorrName As String

intHab1Index = cbxHab1.ListIndex
intHab2Index = cbxHab2.ListIndex
intCorrIndex = cbxCorridor.ListIndex

Dim pRelOp As IRelationalOperator
Dim ext As Linkages.Extension
Set ext = m_ExtensionConfig

Dim pHabPoly1 As IPolygon
Set pHabPoly1 = ext.PolyWildland1
Dim pHabPoly2 As IPolygon
Set pHabPoly2 = ext.PolyWildland2
Dim pCorrPoly As IPolygon
Set pCorrPoly = ext.PolyCorridor

Dim boolAnd2 As Boolean           ' SHOULD BE FALSE
Dim boolAndCorr As Boolean        ' SHOULD BE TRUE
Dim boo2AndCorr As Boolean        ' SHOULD BE TRUE

Set pRelOp = pHabPoly1
boolAnd2 = Not pRelOp.Disjoint(pHabPoly2) ' (pRelOp.Touches(pHabPoly2)) Or (pRelOp.Overlaps(pHabPoly2))
boolAndCorr = Not pRelOp.Disjoint(pCorrPoly) ' (pRelOp.Touches(pCorrPoly)) Or (pRelOp.Overlaps(pCorrPoly))

Set pRelOp = pHabPoly2
boo2AndCorr = Not pRelOp.Disjoint(pCorrPoly) ' (pRelOp.Touches(pCorrPoly)) Or (pRelOp.Overlaps(pCorrPoly))

' MsgBox boolAnd2 & vbCrLf & boolAndCorr & vbCrLf & boo2AndCorr

' ERROR CHECKING CODE -----
' CHECK FOR THEMES WITH MULTIPLE POLYGONS
If m_lngWB1Count = 0 Then
    cbxHab1.BackColor = vbYellow

```



```

MsgBox "Unable to find a polygon for Wildland Block #1!" & vbCrLf & vbCrLf & _
    "Please re-select your polygon..." _
    , vbOKOnly, "Error Found in Input Data:"
cbxHab1.SetFocus
Exit Sub
ElseIf m_lngWB1Count > 1 Then
    cbxHab1.BackColor = vbYellow
    lngIndex = cbxHab1.ListIndex
    strLayerName = cbxHab1.List(lngIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    MsgBox "Multiple polygons (" & CStr(m_lngWB1Count) & ") found in Wildland Block #1 Layer '" & _
        pFeatureLayer.Name & "'" & vbCrLf & vbCrLf & _
        "Please use the ""Select"" button to select a single " & _
        "polygon from this layer..." , vbOKOnly, "Error Found in Input Data:"
    cbxHab1.SetFocus
    Exit Sub
ElseIf m_lngWB2Count = 0 Then
    cbxHab2.BackColor = vbYellow
    MsgBox "Unable to find a polygon for Wildland Block #2!" & vbCrLf & vbCrLf & _
        "Please re-select your polygon..." _
        , vbOKOnly, "Error Found in Input Data:"
    cbxHab2.SetFocus
    Exit Sub
ElseIf m_lngWB2Count > 1 Then
    cbxHab2.BackColor = vbYellow
    lngIndex = cbxHab2.ListIndex
    strLayerName = cbxHab2.List(lngIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    MsgBox "Multiple polygons (" & CStr(m_lngWB2Count) & ") found in Wildland Block #2 Layer '" & _
        pFeatureLayer.Name & "'" & vbCrLf & vbCrLf & _
        "Please use the ""Select"" button to select a single " & _
        "polygon from this layer..." , vbOKOnly, "Error Found in Input Data:"
    cbxHab2.SetFocus
    Exit Sub
ElseIf m_lngCorrCount = 0 Then
    cbxCorridor.BackColor = vbYellow
    MsgBox "Unable to find a polygon for the Species Corridor Polygon!" & vbCrLf & vbCrLf & _
        "Please re-select your polygon..." _
        , vbOKOnly, "Error Found in Input Data:"
    cbxCorridor.SetFocus
    Exit Sub
ElseIf m_lngCorrCount > 1 Then
    cbxCorridor.BackColor = vbYellow
    lngIndex = cbxCorridor.ListIndex
    strLayerName = cbxCorridor.List(lngIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    MsgBox "Multiple polygons (" & CStr(m_lngCorrCount) & ") found in Species Corridor Polygon Layer '" & _

```

```

        pFeatureLayer.Name & "!" & vbCrLf & vbCrLf & _
        "Please use the ""Select"" button to select a single " & _
        "polygon from this layer...", vbOKOnly, "Error Found in Input Data:"
    cbxCorridor.SetFocus
Exit Sub

' CHECK FOR SAME LAYER SELECTED
ElseIf (intHab1Index > 1) And (intHab2Index > 1) And (intHab1Index = intHab2Index) Then
    cbxHab1.BackColor = vbYellow
    cbxHab2.BackColor = vbYellow
    lngIndex = cbxHab1.ListIndex
    strLayerName = cbxHab1.List(lngIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    MsgBox "Both selected Wildland Habitat Block Layers point to the same layer! (" & _
        pFeatureLayer.Name & "!" & vbCrLf & vbCrLf & _
        "Please select different layers for each wildland habitat block...", _
        vbOKOnly, "Error Found in Input Data:"
    cbxHab1.SetFocus
ElseIf (intHab1Index > 1) And (intCorrIndex > 1) And (intHab1Index = intCorrIndex) Then
    cbxHab1.BackColor = vbYellow
    cbxCorridor.BackColor = vbYellow
    lngIndex = cbxHab1.ListIndex
    strLayerName = cbxHab1.List(lngIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    MsgBox "Both the Wildland Habitat Block #1 layer and the Species Corridor layer " & _
        "point to the same layer! (" & _
        pFeatureLayer.Name & "!" & vbCrLf & vbCrLf & _
        "Please select different layers for these two polygon sources...", _
        vbOKOnly, "Error Found in Input Data:"
    cbxHab1.SetFocus
ElseIf (intHab2Index > 1) And (intCorrIndex > 1) And (intHab2Index = intCorrIndex) Then
    cbxHab2.BackColor = vbYellow
    cbxCorridor.BackColor = vbYellow
    lngIndex = cbxHab2.ListIndex
    strLayerName = cbxHab2.List(lngIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    MsgBox "Both the Wildland Habitat Block #2 layer and the Species Corridor layer " & _
        "point to the same layer! (" & _
        pFeatureLayer.Name & "!" & vbCrLf & vbCrLf & _
        "Please select different layers for these two polygon sources...", _
        vbOKOnly, "Error Found in Input Data:"
    cbxHab2.SetFocus

' CHECK FOR INTERSECTING POLYGONS
ElseIf boolAnd2 Then
    cbxHab1.BackColor = vbYellow
    cbxHab2.BackColor = vbYellow

```

```

lngIndex = cbxHab1.ListIndex
If lngIndex = 1 Then
    strHab1Name = "Selected Graphic"
Else
    strLayerName = cbxHab1.List(lngIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    strHab1Name = pFeatureLayer.Name
End If
lngIndex = cbxHab2.ListIndex
If lngIndex = 1 Then
    strHab1Name = "Selected Graphic"
Else
    strLayerName2 = cbxHab2.List(lngIndex)
    Set pFeatureLayer2 = m_colPolygons.Item(strLayerName2)
    strHab2Name = pFeatureLayer2.Name
End If

MsgBox "Your Wildland Habitat Block #1 layer ('" & strHab1Name & "') intersects " & _
    "your Wildland Habitat Block #2 layer ('" & strHab2Name & "')! If this is true, " & _
    "there is no need for a Species Corridor..." & vbCrLf & vbCrLf & _
    "Please select different layers for these two polygon sources...", _
    vbOKOnly, "Error Found in Input Data:"
cbxHab1.SetFocus

ElseIf Not boolAndCorr Then
    cbxHab1.BackColor = vbYellow
    cbxCorridor.BackColor = vbYellow
    lngIndex = cbxHab1.ListIndex
    If lngIndex = 1 Then
        strHab1Name = "Selected Graphic"
    Else
        strLayerName = cbxHab1.List(lngIndex)
        Set pFeatureLayer = m_colPolygons.Item(strLayerName)
        strHab1Name = pFeatureLayer.Name
    End If

    lngIndex = cbxCorridor.ListIndex
    If lngIndex = 1 Then
        strCorrName = "Selected Graphic"
    Else
        strLayerName2 = cbxCorridor.List(lngIndex)
        Set pFeatureLayer2 = m_colPolygons.Item(strLayerName2)
        strCorrName = pFeatureLayer2.Name
    End If

    MsgBox "Your Wildland Habitat Block #1 layer ('" & strHab1Name & "') does not intersect " & _
        "your Species Corridor layer ('" & strCorrName & "')! If this is true, " & _

```

```

        "then the species corridor polygon cannot connect your two wildland habitat blocks..." & vbCrLf & vbCrLf & _
        "Please select different layers for these two polygon sources...", _
        vbOKOnly, "Error Found in Input Data:"
    cbxHab1.SetFocus

ElseIf Not boo2AndCorr Then
    cbxHab2.BackColor = vbYellow
    cbxCorridor.BackColor = vbYellow
    lngIndex = cbxHab2.ListIndex
    If lngIndex = 1 Then
        strHab2Name = "Selected Graphic"
    Else
        strLayerName = cbxHab2.List(lngIndex)
        Set pFeatureLayer = m_colPolygons.Item(strLayerName)
        strHab2Name = pFeatureLayer.Name
    End If

    lngIndex = cbxCorridor.ListIndex
    If lngIndex = 1 Then
        strCorrName = "Selected Graphic"
    Else
        strLayerName2 = cbxCorridor.List(lngIndex)
        Set pFeatureLayer2 = m_colPolygons.Item(strLayerName2)
        strCorrName = pFeatureLayer2.Name
    End If
    MsgBox "Your Wildland Habitat Block #2 layer ('" & strHab2Name & "') does not intersect " & _
        "your Species Corridor layer ('" & strCorrName & "')! If this is true, " & _
        "then the species corridor polygon cannot connect your two wildland habitat blocks..." & vbCrLf & vbCrLf & _
        "Please select different layers for these two polygon sources...", _
        vbOKOnly, "Error Found in Input Data:"
    cbxHab2.SetFocus

End If

Call CheckSavedValues
Exit Sub
ErrorHandler:
    HandleError True, "cmdOK_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub CheckSavedValues()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

```

```

Dim pArea1 As IArea
Dim pPoly1 As IPolygon
Dim pArea2 As IArea
Dim pPoly2 As IPolygon
Dim pArea3 As IArea
Dim pPoly3 As IPolygon

Set pPoly1 = ext.PolyWildland1
Set pArea1 = pPoly1

Set pPoly2 = ext.PolyWildland2
Set pArea2 = pPoly2

Set pPoly3 = ext.PolyCorridor
Set pArea3 = pPoly3

' Dim strReport As String
' strReport = "Wildland Block #1 Area = " & CStr(pArea1.Area) & vbCrLf & _
'           "Wildland Block #2 Area = " & CStr(pArea2.Area) & vbCrLf & _
'           "Corridor Area = " & CStr(pArea3.Area)
' MsgBox strReport

' GET START AND END NODES - FROM ORIGINAL TEST CODE
Dim pStartPolygon As IPolygon
Dim pEndPolygon As IPolygon
Set pStartPolygon = ext.PolyWildland1
Set pEndPolygon = ext.PolyWildland2

Dim pClone As IClone

' GET CORRIDOR - FROM ORIGINAL TEST CODE
Dim pCorPolygon As IPolygon
Set pCorPolygon = ext.PolyCorridor

' -----
' MsgBox "<-- Code in development -->" & vbCrLf & _
'       "Please check http://www.corridordesign.org for updates...", , "Function Not Implemented Yet:"

' PROGRESS METER STUFF -----
Dim frmProgress As New frmJenProgressPercent
Dim theTimeBegan As Date
Dim theDetailedDescription As String

' frmProgress.SetExpanded = ext.ProgressDialogSetExpanded
frmProgress.SetExpanded = True

```

```

frmProgress.SetAutoClose = ext.ProgressDialogAutoClose

theTimeBegan = Now
frmProgress.ShouldContinue = True
frmProgress.ProgBeginTime = Now
frmProgress.ProgRecCount = 0
frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
frmProgress.lblBeginTime.Caption = "Began Job: " & Format(theTimeBegan, "ttttt, dddd")

theDetailedDescription = "Analyzing Bottlenecks..." & vbCrLf & _
    "Began Job: " & Format(theTimeBegan, "ttttt, dddd") & vbCrLf & _
    "-----" & vbCrLf
frmProgress.txtDetails.Text = theDetailedDescription

frmProgress.Frame.Caption = "Current Status:"
frmProgress.Frame.Visible = True
frmProgress.cmdDetails.Visible = False
frmProgress.cmdStop.Visible = False

Me.Frame.Visible = False

' theProgressTimeCheck = CDate(50000)
Dim theDescription As String
theDescription = "Analyzing Bottlenecks..."
' PROGRESS METER STUFF -----

Dim pParamDetails As esriSystem.IVariantArray
Set pParamDetails = New esriSystem.VarArray

Dim strLayerName As String
Dim pFeatureLayer As IFeatureLayer
Dim lngIndex As Long

' WILDLAND BLOCK 1
If cbxHab1.ListIndex < 2 Then
    pParamDetails.Add "Selected Specific Polygon from Map..."
Else
    strLayerName = cbxHab1.List(cbxHab1.ListIndex)
    Set pFeatureLayer = m_colPolygons.Item(strLayerName)
    pParamDetails.Add pFeatureLayer.Name
End If

' WILDLAND BLOCK 2
If cbxHab2.ListIndex < 2 Then
    pParamDetails.Add "Selected Specific Polygon from Map..."
Else
    strLayerName = cbxHab2.List(cbxHab2.ListIndex)

```

```

        Set pFeatureLayer = m_colPolygons.Item(strLayerName)
        pParamDetails.Add pFeatureLayer.Name
    End If

    ' CORRIDOR POLYGON
    If cbxCorridor.ListIndex < 2 Then
        pParamDetails.Add "Selected Specific Polygon from Map..."
    Else
        strLayerName = cbxCorridor.List(cbxCorridor.ListIndex)
        Set pFeatureLayer = m_colPolygons.Item(strLayerName)
        pParamDetails.Add pFeatureLayer.Name
    End If

    ext.ProgressDialogAutoClose = (frmProgress.chkClose.Value = 1)
    ext.ProgressDialogSetExpanded = (frmProgress.SetExpanded)

    ' CALL ANALYSIS MODULE
    Linkages.CorridorAnalysisFunctions.BottleneckAnalysis pParamDetails, m_MxDoc, m_pApp, _
        pCorPolygon, pStartPolygon, pEndPolygon, frmProgress

    ' If frmProgress.chkClose.Value = 1 Then
    '     Unload frmProgress
    '     Set frmProgress = Nothing
    ' End If

    Me.Frame.Visible = True

    Unload Me

Exit Sub
ErrorHandler:
    HandleError False, "CheckSavedValues " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdSell_Click()
    On Error GoTo ErrorHandler

    Dim frmSelect As Linkages.frmSelScreen

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Dim theFormObject As Object
    Set theFormObject = ext.aSelForm

    If (theFormObject Is Nothing) Then

```

```

Set frmSelect = New Linkages.frmSelScreen

' IDENTIFY POLYGON THEMES AND GRAPHICS
Dim pMxDoc As IMxDocument
Set pMxDoc = m_MxDoc

Dim colPolygonLayers As New Collection
Dim strNameArray() As String

Dim theMap As IMap
Dim pEnumLayer As IEnumLayer
Dim pFeatureLayer As IFeatureLayer
Dim pLayer As IUnknown
Dim anIndex As Long
Dim strPolyName As String
Dim intKey As Integer

Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

intKey = -1

Set theMap = pMxDoc.FocusMap

' CHECK IF GRAPHICS LAYER IS AVAILABLE
Dim pGraphicsContainer As IGraphicsContainer
Set pGraphicsContainer = theMap

Dim pEnvelope As IEnvelope
Set pEnvelope = pMxDoc.ActiveView.FullExtent
Dim pEnumElement As IEnumElement

Set pEnumElement = pGraphicsContainer.LocateElementsByEnvelope(pEnvelope)
' MsgBox (pEnumElement Is Nothing)

Dim booHasPolygon As Boolean
booHasPolygon = True

ReDim strNameArray(theMap.LayerCount)

If (booHasPolygon) Then
    intKey = intKey + 1
    strPolyName = "1] <-- Select or Draw Graphic Polygon -->"
    colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
    strNameArray(intKey) = strPolyName
End If

```



```

Dim pFeatureLayerForValid As IFeatureLayer

If (theMap.LayerCount > 0) Then
    Set pEnumLayer = theMap.Layers(, True)
    pEnumLayer.Reset

    Set pLayer = pEnumLayer.Next
    Do Until pLayer Is Nothing
        If TypeOf pLayer Is IFeatureLayer Then
            Set pFeatureLayerForValid = pLayer
            ' CHECK IF FEATURE LAYER IS VALID
            If pFeatureLayerForValid.Valid Then
                ' CHECK IF POLYGON LAYER
                Set pFeatureClass = pFeatureLayerForValid.FeatureClass
                pGeometryType = pFeatureClass.ShapeType
                If (pGeometryType = esriGeometryPolygon) Then
                    intKey = intKey + 1
                    Set pFeatureLayer = pLayer
                    strPolyName = CStr(intKey + 1) & "]" & pFeatureLayer.Name
                    colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
                    strNameArray(intKey) = strPolyName
                End If
            End If
        End If
        Set pLayer = pEnumLayer.Next
    Loop
End If

' Dim theReport As String
' For anIndex = 0 To intKey
'     theReport = theReport & strNameArray(anIndex) & vbCrLf
' Next anIndex
' MsgBox theReport

Set frmSelect.ArcApplication = m_pApp
Set frmSelect.Doc = m_MxDoc
frmSelect.NameList = strNameArray
frmSelect.NameCount = intKey
Set frmSelect.NameCollection = colPolygonLayers
frmSelect.PolygonPurpose = "Bottleneck_Wildland1"
frmSelect.SearchMessage = "Wildland Block #1"

frmSelect.EnableTool = False
frmSelect.SetSelToolEnabled
Load frmSelect

frmSelect.Frame.Caption = "Select Wildland Block #1..."

```

```

        frmSelect.Frame.Visible = True
Else
    Set frmSelect = theFormObject
End If

' frmSelect.Show vbModeless
frmSelect.Frame.Visible = True
Me.Frame.Visible = False

Exit Sub
ErrorHandler:
    HandleError True, "cmdSel1_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdSel2_Click()
    On Error GoTo ErrorHandler
    m_IntHelpCategory = 1
    Call UpdateHelpScreen

    Dim frmSelect As Linkages.frmSelScreen

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Dim theFormObject As Object
    Set theFormObject = ext.aSelForm

    If (theFormObject Is Nothing) Then
        Set frmSelect = New Linkages.frmSelScreen

        ' IDENTIFY POLYGON THEMES AND GRAPHICS
        Dim pMxDoc As IMxDocument
        Set pMxDoc = m_MxDoc

        Dim colPolygonLayers As New Collection
        Dim strNameArray() As String

        Dim theMap As IMap
        Dim pEnumLayer As IEnumLayer
        Dim pFeatureLayer As IFeatureLayer
        Dim pLayer As IUnknown
        Dim anIndex As Long
        Dim strPolyName As String
        Dim intKey As Integer

```

```

Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

intKey = -1

Set theMap = pMxDoc.FocusMap

' CHECK IF GRAPHICS LAYER IS AVAILABLE
Dim pGraphicsContainer As IGraphicsContainer
Set pGraphicsContainer = theMap

Dim pEnvelope As IEnvelope
Set pEnvelope = pMxDoc.ActiveView.FullExtent
Dim pEnumElement As IEnumElement

Set pEnumElement = pGraphicsContainer.LocateElementsByEnvelope(pEnvelope)
'   MsgBox (pEnumElement Is Nothing)

Dim booHasPolygon As Boolean
'   booHasPolygon = False
booHasPolygon = True
'
'   If (Not pEnumElement Is Nothing) Then
'       pEnumElement.Reset
'
'       Dim pElement As IElement
'       Set pElement = pEnumElement.Next
'
'       Dim pGeometry As IGeometry
'
'       Do Until pElement Is Nothing
'           Set pGeometry = pElement.Geometry
'           If TypeOf pGeometry Is IPolygon Then
'               booHasPolygon = True
'               Exit Do
'           End If
'           Set pElement = pEnumElement.Next
'       Loop
'   End If

'   MsgBox booHasPolygon

ReDim strNameArray(theMap.LayerCount)

If (booHasPolygon) Then
    intKey = intKey + 1

```

```

    strPolyName = "1] <-- Select or Draw Graphic Polygon -->"
    colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
    strNameArray(intKey) = strPolyName
End If

```

```

Dim pFeatureLayerForValid As IFeatureLayer

```

```

If (theMap.LayerCount > 0) Then
    Set pEnumLayer = theMap.Layers(, True)
    pEnumLayer.Reset

```

```

    Set pLayer = pEnumLayer.Next
    Do Until pLayer Is Nothing
        If TypeOf pLayer Is IFeatureLayer Then
            Set pFeatureLayerForValid = pLayer
            ' CHECK IF FEATURE LAYER IS VALID
            If pFeatureLayerForValid.Valid Then
                ' CHECK IF POLYGON LAYER
                Set pFeatureClass = pFeatureLayerForValid.FeatureClass
                pGeometryType = pFeatureClass.ShapeType
                If (pGeometryType = esriGeometryPolygon) Then
                    intKey = intKey + 1
                    Set pFeatureLayer = pLayer
                    strPolyName = CStr(intKey + 1) & "]" & pFeatureLayer.Name
                    colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
                    strNameArray(intKey) = strPolyName
                End If
            End If
        End If
        Set pLayer = pEnumLayer.Next
    Loop
End If

```

```

'    Dim theReport As String
'    For anIndex = 0 To intKey
'        theReport = theReport & strNameArray(anIndex) & vbCrLf
'    Next anIndex
'    MsgBox theReport

```

```

Set frmSelect.ArcApplication = m_pApp
Set frmSelect.Doc = m_MxDoc
frmSelect.NameList = strNameArray
frmSelect.NameCount = intKey
Set frmSelect.NameCollection = colPolygonLayers
frmSelect.PolygonPurpose = "Bottleneck_Wildland2"
frmSelect.SearchMessage = "Wildland Block #2"

```

```

    frmSelect.EnableTool = False
    frmSelect.SetSelToolEnabled
    Load frmSelect

    frmSelect.Frame.Caption = "Select Wildland Block #2..."
    frmSelect.Frame.Visible = True
Else
    Set frmSelect = theFormObject
End If

' frmSelect.Show vbModeless
frmSelect.Frame.Visible = True
Me.Frame.Visible = False

Exit Sub
ErrorHandler:
    HandleError True, "cmdSel2_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdSelLink_Click()
    On Error GoTo ErrorHandler

    m_IntHelpCategory = 1
    Call UpdateHelpScreen
    Dim frmSelect As Linkages.frmSelScreen

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Dim theFormObject As Object
    Set theFormObject = ext.aSelForm

    If (theFormObject Is Nothing) Then
        Set frmSelect = New Linkages.frmSelScreen

        ' IDENTIFY POLYGON THEMES AND GRAPHICS
        Dim pMxDoc As IMxDocument
        Set pMxDoc = m_MxDoc

        Dim colPolygonLayers As New Collection
        Dim strNameArray() As String

        Dim theMap As IMap
        Dim pEnumLayer As IEnumLayer
        Dim pFeatureLayer As IFeatureLayer
        Dim pLayer As IUnknown

```

```

Dim anIndex As Long
Dim strPolyName As String
Dim intKey As Integer

Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

intKey = -1

Set theMap = pMxDoc.FocusMap

' CHECK IF GRAPHICS LAYER IS AVAILABLE
Dim pGraphicsContainer As IGraphicsContainer
Set pGraphicsContainer = theMap

Dim pEnvelope As IEnvelope
Set pEnvelope = pMxDoc.ActiveView.FullExtent
Dim pEnumElement As IEnumElement

Set pEnumElement = pGraphicsContainer.LocateElementsByEnvelope(pEnvelope)
' MsgBox (pEnumElement Is Nothing)

Dim booHasPolygon As Boolean
booHasPolygon = True
' booHasPolygon = False
'
' If (Not pEnumElement Is Nothing) Then
'     pEnumElement.Reset
'
'     Dim pElement As IElement
'     Set pElement = pEnumElement.Next
'
'     Dim pGeometry As IGeometry
'
'     Do Until pElement Is Nothing
'         Set pGeometry = pElement.Geometry
'         If TypeOf pGeometry Is IPolygon Then
'             booHasPolygon = True
'             Exit Do
'         End If
'         Set pElement = pEnumElement.Next
'     Loop
' End If

' MsgBox booHasPolygon

ReDim strNameArray(theMap.LayerCount)

```

```

If (booHasPolygon) Then
    intKey = intKey + 1
    strPolyName = "1] <-- Select or Draw Graphic Polygon -->"
    colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
    strNameArray(intKey) = strPolyName
End If

```

```

Dim pFeatureLayerForValid As IFeatureLayer

```

```

If (theMap.LayerCount > 0) Then
    Set pEnumLayer = theMap.Layers(, True)
    pEnumLayer.Reset

    Set pLayer = pEnumLayer.Next
    Do Until pLayer Is Nothing
        If TypeOf pLayer Is IFeatureLayer Then
            Set pFeatureLayerForValid = pLayer
            ' CHECK IF FEATURE LAYER IS VALID
            If pFeatureLayerForValid.Valid Then
                ' CHECK IF POLYGON LAYER
                Set pFeatureClass = pFeatureLayerForValid.FeatureClass
                pGeometryType = pFeatureClass.ShapeType
                If (pGeometryType = esriGeometryPolygon) Then
                    intKey = intKey + 1
                    Set pFeatureLayer = pLayer
                    strPolyName = CStr(intKey + 1) & "]" & " " & pFeatureLayer.Name
                    colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
                    strNameArray(intKey) = strPolyName
                End If
            End If
        End If
        Set pLayer = pEnumLayer.Next
    Loop
End If

```

```

' Dim theReport As String
' For anIndex = 0 To intKey
'     theReport = theReport & strNameArray(anIndex) & vbCrLf
' Next anIndex
' MsgBox theReport

```

```

Set frmSelect.ArcApplication = m_pApp
Set frmSelect.Doc = m_MxDoc
frmSelect.NameList = strNameArray
frmSelect.NameCount = intKey
Set frmSelect.NameCollection = colPolygonLayers

```

```

    frmSelect.PolygonPurpose = "Bottleneck_Corridor"
    frmSelect.SearchMessage = "Species Corridor"

    frmSelect.EnableTool = False
    frmSelect.SetSelToolEnabled
    Load frmSelect

    frmSelect.Frame.Caption = "Select Species Corridor Polygon..."
    frmSelect.Frame.Visible = True
Else
    Set frmSelect = theFormObject
End If

'   frmSelect.Show vbModeless
frmSelect.Frame.Visible = True
Me.Frame.Visible = False

Exit Sub
ErrorHandler:
    HandleError True, "cmdSelLink_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Public Sub UpdateCheckmarks()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Dim pHab1Polygon As IPolygon
    Dim pHab2Polygon As IPolygon
    Dim pCorPolygon As IPolygon

    Set pHab1Polygon = ext.PolyWildland1
    Set pHab2Polygon = ext.PolyWildland2
    Set pCorPolygon = ext.PolyCorridor

    imgCheckWB1.Visible = (Not ext.PolyWildland1 Is Nothing)
    imgCheckWB2.Visible = (Not ext.PolyWildland2 Is Nothing)
    imgCheckSpCorr.Visible = (Not ext.PolyCorridor Is Nothing)
    imgUnCheckWB1.Visible = Not imgCheckWB1.Visible
    imgUnCheckWB2.Visible = Not imgCheckWB2.Visible
    imgUnCheckSpCorr.Visible = Not imgCheckSpCorr.Visible

Exit Sub
ErrorHandler:
    HandleError True, "UpdateCheckmarks " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```



```

Err.Description, 4
End Sub

Private Sub Form_Load()
    On Error GoTo ErrorHandler
    SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2
    ' ORIGINAL AVENUE CODE
    '   Jennessent.CompareParametersOpen
    '
    ' AVUpperLeft = av.ReturnOrigin
    ' AVCenter = avUpperLeft + (av.ReturnExtent / (2@2))
    ' halfDialogWidthHeight = Self.ReturnExtent.ReturnSize / (2@2)
    ' MovePoint = AVCenter - halfDialogWidthHeight
    ' Self.MoveTo(MovePoint.GetX, MovePoint.GetY)
    '
    ' theDialog = self
    ' cmdOK = theDialog.FindByName("cmdOK")
    ' cmdCancel = theDialog.FindByName("cmdCancel")
    '
    ' NOTES ON CONTROLS:
    ' Remember to reset label autosize to true, if desired.
    ' --> Contains Control Panels: Make sure to cut and paste nested controls
    '     if you want them to be properly nested in the Form Frame.
    ' --> Contains Control Panels: Make sure to cut and paste nested controls
    '     if you want them to be properly nested in the Form Frame.
    ' --> Contains Control Panels: Make sure to cut and paste nested controls
    '     if you want them to be properly nested in the Form Frame.
    ' --> icon_CornerBars: Original Image = jennessent_bars.gif
    SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2
    Me.Left = (Screen.Width / 3) - (Me.Width / 2)
    Me.Top = (Screen.Height / 2) - (Me.Height / 2)

    If m_Frame Is Nothing Then
        Set m_Frame = New ModelessFrame
        m_Frame.Create Me
    ' Set m_WindowPos = m_Frame
    ' MsgBox m_WindowPos.Width & " x " & m_WindowPos.Height
    End If

    ' CLEAR ANY SAVED EXTENSION POLYGONS
    Dim newUid As New uID
    newUid.Value = "Linkages.Extension"
    Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)
    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig

    Set ext.PolyWildland1 = Nothing

```

```

Set ext.PolyWildland2 = Nothing
Set ext.PolyCorridor = Nothing
Set ext.frmStep1 = Me

' CHECK HELP WINDOW STATUS
m_booHelpToggle = ext.HelpToggle1

' IDENTIFY POLYGON THEMES
Dim pMxDoc As IMxDocument
Set pMxDoc = m_MxDoc

Dim colPolygonLayers As New Collection
Dim strNameArray() As String

Dim theMap As IMap
Dim pEnumLayer As IEnumLayer
Dim pFeatureLayer As IFeatureLayer
Dim pLayer As IUnknown
Dim anIndex As Long
Dim strPolyName As String
Dim intKey As Integer

Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

intKey = 1

Set theMap = pMxDoc.FocusMap

ReDim strNameArray(theMap.LayerCount + 2)

colPolygonLayers.Add "placeholder_FirstLine", "FirstLine"
strNameArray(0) = "FirstLine"

colPolygonLayers.Add "placeholder_SelFromView", "SelFromView"
strNameArray(1) = "SelFromView"

Dim pFeatureLayerForValid As IFeatureLayer

If (theMap.LayerCount > 0) Then
    Set pEnumLayer = theMap.Layers(, True)
    pEnumLayer.Reset

    Set pLayer = pEnumLayer.Next
    Do Until pLayer Is Nothing
        If TypeOf pLayer Is IFeatureLayer Then
            Set pFeatureLayerForValid = pLayer
        End If
    Loop
End If

```

```

' CHECK IF FEATURE LAYER IS VALID
If pFeatureLayerForValid.Valid Then
    ' CHECK IF POLYGON LAYER
    Set pFeatureClass = pFeatureLayerForValid.FeatureClass
    pGeometryType = pFeatureClass.ShapeType
    If (pGeometryType = esriGeometryPolygon) Then
        intKey = intKey + 1
        Set pFeatureLayer = pLayer
        strPolyName = CStr(intKey - 1) & "]" & pFeatureLayer.Name
        colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
        strNameArray(intKey) = strPolyName
    End If
End If
End If
Set pLayer = pEnumLayer.Next
Loop
End If

m_strNameArray = strNameArray
Set m_colPolygons = colPolygonLayers

' FILL LISTBOXES WITH POLYGON SOURCE OPTIONS

Dim strWB1Array() As String
ReDim strWB1Array(intKey)
strWB1Array(0) = "Wildland Block #1 Source..."
strWB1Array(1) = "<-- Select by clicking on map -->"

Dim strWB2Array() As String
ReDim strWB2Array(intKey)
strWB2Array(0) = "Wildland Block #2 Source..."
strWB2Array(1) = "<-- Select by clicking on map -->"

Dim strCorArray() As String
ReDim strCorArray(intKey)
strCorArray(0) = "Species Corridor Source..."
strCorArray(1) = "<-- Select by clicking on map -->"

' Dim theReport As String
' theReport = "Upper bound of 'm_strNameArray' = " & CStr(UBound(m_strNameArray)) & vbCrLf & _
' "Value = " & m_strNameArray(UBound(m_strNameArray))
' For anIndex = LBound(m_strNameArray) To UBound(m_strNameArray)
'     theReport = theReport & "Index " & CStr(anIndex) & " --> " & m_strNameArray(anIndex) & _
'         & vbCrLf
' Next anIndex

```

```

' MsgBox theReport

For anIndex = 2 To UBound(m_strNameArray)
    If Not m_strNameArray(anIndex) = "" Then
        strWB1Array(anIndex) = m_strNameArray(anIndex)
        strWB2Array(anIndex) = m_strNameArray(anIndex)
        strCorArray(anIndex) = m_strNameArray(anIndex)
    End If
Next anIndex

cbxHab1.Clear
cbxHab2.Clear
cbxCorridor.Clear

For anIndex = 0 To UBound(strWB1Array)
    cbxHab1.AddItem (strWB1Array(anIndex))
    cbxHab2.AddItem (strWB2Array(anIndex))
    cbxCorridor.AddItem (strCorArray(anIndex))
Next anIndex

cbxHab1.ListIndex = 0
cbxHab2.ListIndex = 0
cbxCorridor.ListIndex = 0

' SET CHECKMARKS AND UPDATE BUTTONS
Call UpdateCheckmarks
Call UpdateSelectButtons

' UPDATE HELP SCREEN POSITION
Dim booHelpToggle As Boolean
booHelpToggle = ext.HelpToggle1
Dim pWindowPosition As IWindowPosition
Set pWindowPosition = m_Frame

If booHelpToggle = False Then
    cmdHelp.Caption = "Show Help >>"
    pWindowPosition.Width = 390
    pWindowPosition.Height = 160
    cmdManual.Top = 1665
    cmdCancel.Top = 1665
    cmdOK.Top = 1665
    cmdHelp.Top = 1665
Else
    cmdHelp.Caption = "<< Hide Help"
    pWindowPosition.Width = 669
    pWindowPosition.Height = 323
    cmdManual.Top = 4125

```

```

        cmdCancel.Top = 4125
        cmdOK.Top = 4125
        cmdHelp.Top = 4125
    End If

    m_IntHelpCategory = 1
    Call UpdateHelpScreen

    ' MAKE SURE BACK COLORS ARE WHITE
    Call SetBackColorsWhite

    Me.Refresh

Exit Sub
ErrorHandler:
    HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub UpdateHelpScreen()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig
    Dim booHelpToggle As Boolean
    booHelpToggle = ext.HelpToggle1

    imgHelp.Visible = booHelpToggle
    rtbHelp.Visible = booHelpToggle

    Dim strHelpText As String
    strHelpText = Linkages.modHelpStrings.BottleneckHelp
    rtbHelp.TextRTF = strHelpText

    rtbHelp.SelStart = 0
    rtbHelp.Locked = True

Exit Sub
ErrorHandler:
    HandleError False, "UpdateHelpScreen " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub UpdateSelectButtons()
    On Error GoTo ErrorHandler

    cmdSel1.Enabled = (cbxHab1.ListIndex = 1)

```

```

cmdSel2.Enabled = (cbxHab2.ListIndex = 1)
cmdSelLink.Enabled = (cbxCorridor.ListIndex = 1)

Exit Sub
ErrorHandler:
    HandleError False, "UpdateSelectButtons " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Unload(Cancel As Integer)
    On Error GoTo ErrorHandler

    ' ORIGINAL AVENUE CODE
    ' ' Jennessent.CompareParametersClose
    '
    ' self.SetObjectTag(nil)
    ' self.FindByName("cmdOK").SetObjectTag(nil)
    ' self.FindByName("cmdCancel").SetObjectTag(nil)
    '
    ' DELETE CURRENT GRAPHICS NAMED "DELETE_CORRIDORS"
    Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors")

    Dim pCommand As esriSystemUI.ICommand
    Dim pUID As New uID
    pUID.Value = "Linkages.toolReturnCoords"

    Dim ext As Linkages.Extension
    Set ext = m_ExtensionConfig
    ext.EnableSelTool = False
    ext.EnableDrawTool = False
    Set ext.PolyCorridor = Nothing
    Set ext.PolyWildland1 = Nothing
    Set ext.PolyWildland2 = Nothing
    Set ext.frmStep1 = Nothing

    ' UNLOAD SELECTION FORM IF IT IS OPEN
    If (Not ext.aSelForm Is Nothing) Then
        Dim pSelForm As Linkages.frmSelScreen
        Set pSelForm = ext.aSelForm
        Unload pSelForm
        Set ext.aSelForm = Nothing
    End If

    Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
    If pCommand.Checked Then
        Set m_pApp.CurrentTool = Nothing
    End If

```

```

    Dim pCommandItem As ICommandItem
    Set pCommandItem = pCommand

    pCommandItem.Refresh
End If

Set pCommand = Nothing
Set pCommandItem = Nothing
Set ext = Nothing
Set m_pApp = Nothing
Set m_MxDoc = Nothing
Set m_Frame = Nothing
Set m_ExtensionConfig = Nothing
Set m_colPolygons = Nothing
' Set m_WindowPos = Nothing

Exit Sub
ErrorHandler:
    HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub Label1_Click()
    On Error GoTo ErrorHandler

    m_IntHelpCategory = 1
    Call UpdateHelpScreen

Exit Sub
ErrorHandler:
    HandleError True, "Label1_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub lbl_cbxCorridor_Click()
    On Error GoTo ErrorHandler

    m_IntHelpCategory = 1
    Call UpdateHelpScreen

Exit Sub
ErrorHandler:

```

```

    HandleError False, "lbl_cbxCorridor_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub lbl_cbxHab2_Click()
    On Error GoTo ErrorHandler

    m_IntHelpCategory = 1
    Call UpdateHelpScreen

Exit Sub
ErrorHandler:
    HandleError False, "lbl_cbxHab2_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Public Sub EnableOKButton()
    On Error GoTo ErrorHandler

    Dim booPolysOK As Boolean
    booPolysOK = imgCheckWB1.Visible And imgCheckWB2.Visible And imgCheckSpCorr.Visible

    cmdOK.Enabled = booPolysOK

'    MsgBox "optUseAll.Value = " & optUseAll.Value & vbCrLf & _
'        "(cbxPatchField.ListIndex > 1) = " & (cbxPatchField.ListIndex > 1) & vbCrLf & _
'        "(txtValue.Text <> "") = " & (txtValue.Text <> "") & vbCrLf & _
'        "((optUseAll.Value) Or ((cbxPatchField.ListIndex > 1) And (txtValue.Text <> ..))) = " & _
'        ((optUseAll.Value) Or ((cbxPatchField.ListIndex > 1) And (txtValue.Text <> ""))) & vbCrLf

Exit Sub
ErrorHandler:
    HandleError True, "EnableOKButton " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Form 4: frmClip.frm

```

VERSION 5.00
Begin VB.Form frmClip
    AutoRedraw      = -1 'True
    BorderStyle     = 3 'Fixed Dialog

```



```

Caption           = "Clip Data to Corridor:"
ClientHeight      = 5190
ClientLeft        = 45
ClientTop         = 330
ClientWidth       = 7920
Icon              = "frmClip.frx":0000
LinkTopic         = "Form1"
LockControls      = -1 'True
MaxButton         = 0  'False
MinButton         = 0  'False
ScaleHeight       = 5190
ScaleWidth        = 7920
ShowInTaskbar     = 0  'False
StartupPosition   = 1  'CenterOwner
Begin VB.CommandButton cmdHelp
    Caption        = "Help"
    Height         = 345
    Left           = 6480
    TabIndex       = 11
    Top            = 3015
    Width          = 1095
End
Begin VB.CommandButton cmdGetWorkspace
    Height         = 360
    Left           = 7080
    Picture         = "frmClip.frx":038A
    Style          = 1  'Graphical
    TabIndex       = 7
    ToolTipText    = "Browse for Output Folder..."
    Top            = 4410
    Width          = 555
End
Begin VB.TextBox txtOutput
    Height         = 330
    Left           = 840
    Locked         = -1 'True
    TabIndex       = 6
    Text           = "Text1"
    Top            = 4425
    Width          = 5985
End
Begin VB.ListBox lbxClipLayers
    Height         = 2310
    Left           = 840
    Style          = 1  'Checkbox
    TabIndex       = 5
    Top            = 1590

```

```
        Width          = 5055
End
Begin VB.CommandButton cmdCancel
    Caption          = "Cancel"
    Height           = 345
    Left             = 6480
    TabIndex         = 4
    Top              = 2595
    Width            = 1095
End
Begin VB.CommandButton cmdOK
    Caption          = "OK"
    Height           = 345
    Left             = 6480
    TabIndex         = 3
    Top              = 3435
    Width            = 1095
End
Begin VB.ComboBox cbxCorridor
    Height           = 315
    Left             = 2655
    Style            = 2 'Dropdown List
    TabIndex         = 1
    Top              = 480
    Width            = 3465
End
Begin VB.CommandButton cmdSelLink
    Caption          = "Select from Map"
    Height           = 315
    Left             = 6270
    TabIndex         = 0
    Top              = 495
    Width            = 1365
End
Begin VB.Image imgCheckPathname
    Height           = 375
    Left             = 300
    Picture           = "frmClip.frx":0400
    Top              = 4410
    Width            = 375
End
Begin VB.Image imgUncheckPathname
    Height           = 375
    Left             = 300
    Picture           = "frmClip.frx":0517
    Top              = 4410
    Width            = 375
End
```

```

End
Begin VB.Image imgCorrIcon
    Height      = 855
    Left        = 6555
    Picture     = "frmClip.frx":058B
    Top         = 1455
    Width       = 945
End
Begin VB.Image Image3
    Appearance  = 0 'Flat
    BorderStyle = 1 'Fixed Single
    Height      = 1110
    Left        = 105
    Top         = 4035
    Width       = 7770
End
Begin VB.Label Label1
    AutoSize    = -1 'True
    BackStyle   = 0 'Transparent
    Caption     = "Identify Layers to Clip:"
    BeginProperty Font
        Name      = "Tahoma"
        Size      = 9.75
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height      = 240
    Left        = 225
    TabIndex    = 13
    Top         = 1245
    Width       = 2220
End
Begin VB.Image Image2
    Appearance  = 0 'Flat
    BorderStyle = 1 'Fixed Single
    Height      = 2895
    Left        = 105
    Top         = 1155
    Width       = 5985
End
Begin VB.Label lblStep1
    AutoSize    = -1 'True
    BackStyle   = 0 'Transparent
    Caption     = "Identify Corridor Polygon:"

```

```

BeginProperty Font
    Name      =    "Tahoma"
    Size      =    9.75
    Charset   =    0
    Weight    =    700
    Underline  =    0    'False
    Italic     =    0    'False
    Strikethrough =    0    'False
EndProperty
Height      =    240
Left        =    225
TabIndex    =    12
Top         =    165
Width       =    2520
End
Begin VB.Image Image1
    Appearance =    0    'Flat
    BorderStyle =    1    'Fixed Single
    Height      =    1110
    Left        =    105
    Top         =    60
    Width       =    7770
End
Begin VB.Image imgUncheckClipLayers
    Height      =    375
    Left        =    300
    Picture     =    "frmClip.frx":308F
    Top         =    1575
    Width       =    375
End
Begin VB.Image imgUncheckSpCorr
    Height      =    375
    Left        =    300
    Picture     =    "frmClip.frx":3103
    Top         =    465
    Width       =    375
End
Begin VB.Label lblWorking
    AutoSize    =    -1    'True
    Caption     =    "Working..."
    BeginProperty Font
        Name      =    "Tahoma"
        Size      =    12
        Charset   =    0
        Weight    =    700
        Underline  =    0    'False
        Italic     =    0    'False
    EndProperty

```

```

        Strikethrough    =    0    'False
    EndProperty
    Height               =    285
    Left                 =    2640
    TabIndex             =    10
    Top                  =    2625
    Width                =    1245
End
Begin VB.Image imgIcon
    Height               =    855
    Left                 =    4350
    Picture              =    "frmClip.frx":3177
    Top                  =    2340
    Width                =    945
End
Begin VB.Label lblWorkspaceComment
    AutoSize             =    -1    'True
    BackStyle            =    0    'Transparent
    Caption              =    "(Clipped datasets will be named by their existing name appended with ""_clip"")"
    Height               =    195
    Left                 =    1095
    TabIndex             =    9
    Top                  =    4815
    Width                =    5445
End
Begin VB.Label lblWorkspace
    AutoSize             =    -1    'True
    Caption              =    "Specify Output Workspace:"
    BeginProperty Font
        Name              =    "Tahoma"
        Size               =    9.75
        Charset            =    0
        Weight             =    700
        Underline          =    0    'False
        Italic             =    0    'False
        Strikethrough      =    0    'False
    EndProperty
    Height               =    240
    Left                 =    225
    TabIndex             =    8
    Top                  =    4125
    Width                =    2655
End
Begin VB.Image imgCheckClipLayers
    Height               =    375
    Left                 =    300
    Picture              =    "frmClip.frx":5C7B

```

```

        Top           = 1575
        Width         = 375
    End
    Begin VB.Image imgCheckSpCorr
        Height         = 375
        Left           = 300
        Picture         = "frmClip.frx":5D92
        Top            = 465
        Width          = 375
    End
    Begin VB.Label lbl_cbxCorridor
        AutoSize        = -1 'True
        BackStyle       = 0 'Transparent
        Caption         = "Species Corridor Polygon:"
        Height          = 195
        Left            = 810
        TabIndex        = 2
        Top             = 555
        Width           = 1830
    End
End
Attribute VB_Name = "frmClip"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Anchors As AnchorObjectList ' Main anchor control object
Const conHwndTopmost = -1
Const conHwndNoTopmost = -2
Const conSwpNoActivate = &H10
Const conSwpShowWindow = &H40

Private m_MxDoc As esriArcMapUI.IMxDocument
Private m_pApp As IApplication
Private m_Frame As IModelessFrame
'Private m_WindowPos As IWindowPosition
Private m_ExtensionConfig As IExtensionConfig
Private m_strNameArray() As String
Private m_intNameCount As Integer
Private m_colPolygons As Collection
Private m_ColClipLayers As Collection
Public m_lngCorrCount As Long
Private m_IntHelpCategory As Integer

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frmClip.frm"

```

```

Public Property Set ArcApplication(ByVal theApplication As IApplication)
    On Error GoTo ErrorHandler

28:    Set m_pApp = theApplication

    Exit Property
ErrorHandler:
    HandleError True, "ArcApplication " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Function Frame() As IModelessFrame
    On Error GoTo ErrorHandler

39:    If m_Frame Is Nothing Then
40:        Set m_Frame = New ModelessFrame
41:        m_Frame.Create Me
'        Set m_WindowPos = m_Frame
'        MsgBox m_WindowPos.Width & "    x    " & m_WindowPos.Height
44:    End If

46:    Set Frame = m_Frame

    Exit Function
ErrorHandler:
    HandleError True, "Frame " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function

Public Property Set Doc(pDoc As esriArcMapUI.IMxDocument)
    On Error GoTo ErrorHandler

56:    Set m_MxDoc = pDoc

    Exit Property
ErrorHandler:
    HandleError True, "Doc " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Private Sub cbxCorridor_Click()
    On Error GoTo ErrorHandler

66:    Call SetBackColorsWhite

```

```

    Dim ext As Linkages.Extension
69:   Set ext = m_ExtensionConfig

    Dim lngIndex As Long
72:   lngIndex = cbxCorridor.ListIndex

74:   Set ext.PolyCorridor = Nothing

76:   If lngIndex >= 2 Then
    Dim strLayerName As String
78:   strLayerName = cbxCorridor.List(lngIndex)

    Dim pFeatureLayer As IFeatureLayer
81:   Set pFeatureLayer = m_colPolygons.Item(strLayerName)

    Dim pFeatureCursor As IFeatureCursor
84:   Set pFeatureCursor = pFeatureLayer.Search(Nothing, True)

    Dim pFeature As IFeature
87:   Set pFeature = pFeatureCursor.NextFeature

    Dim pGeometry As IGeometry
90:   Set pGeometry = pFeature.ShapeCopy

92:   If TypeOf pGeometry Is IPolygon Then

    Dim pPolygon As IPolygon
95:   Set pPolygon = pGeometry

97:   Set ext.PolyCorridor = pPolygon
98:   m_lngCorrCount = pFeatureLayer.FeatureClass.FeatureCount(Nothing)
99:   End If
100:  End If

102:  Call UpdateCheckmarks

' MsgBox cbxCorridor.ListIndex
105:  cmdSelLink.Enabled = (cbxCorridor.ListIndex = 1)

107:  Call EnableOKButton

Exit Sub
ErrorHandler:
    HandleError True, "cbxCorridor_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

```



```

Private Sub cmdCancel_Click()
    On Error GoTo ErrorHandler

    ' DELETE CURRENT GRAPHICS NAMED "DELETE CORRIDORS"
118:   Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors")
119:   Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors_orig")

    Dim ext As Linkages.Extension
122:   Set ext = m_ExtensionConfig
123:   Set ext.frmClipForm = Nothing
124:   Me.Frame.Visible = False

126:   Unload Me

    Exit Sub
ErrorHandler:
    HandleError True, "cmdCancel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdGetWorkspace_Click()
    On Error GoTo ErrorHandler

    Dim strDirPath As String
    Dim strUserName As String

140:   strDirPath = txtOutput.Text
141:   If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then strDirPath = strDirPath & "\"
142:   If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
143:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_pApp))
144:       strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
145:   End If

    Dim boolWorkspaceExists As Boolean
148:   boolWorkspaceExists = Not Dir$(strDirPath) = ""

150:   If Not boolWorkspaceExists Then
151:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.TempPathLocation)
152:   End If

    Dim pGxDialog As IGxDialog
155:   Set pGxDialog = New GxDialog

    Dim pGxDialogFilter As IGxObjectFilter
    ' Set pGxDialogFilter = New GxFilterWorkspaces
159:   Set pGxDialogFilter = New GxFilterBasicTypes

```

```

' pGxDialogFilter.Name = "Folders"
' Set pGxDialogFilter = New GxFilterContainers      ' INCLUDED GRIDS AND COVERAGES

Dim pGxObject As IGxObject
Dim pGxSelection As IEnumGxObject

166:   With pGxDialog
167:       .AllowMultiSelect = False
168:       .StartingLocation = strDirPath
169:       .Title = "Please select (don't open!) folder to contain your clipped datasets:"
170:       Set .ObjectFilter = pGxDialogFilter
171:   End With

   Dim theFinalString As String
'   If Not pGxDialog.DoModalOpen(0, pEnumGx) Then
'Exit Sub 'Exit if user press Cancel
'End If
'MsgBox pEnumGx.Next.FullName
178:   If (pGxDialog.DoModalOpen(Me.hWnd, pGxSelection) = True) Then
'   Set pGxObject = pGxDialog.FinalLocation
180:       Set pGxObject = pGxSelection.Next

   Dim pGxFile As IGxFile
183:       Set pGxFile = pGxObject

185:       theFinalString = pGxObject.FullName
186:       If (Right(theFinalString, 1) <> "\" ) And (Right(theFinalString, 1) <> "/" ) Then theFinalString = theFinalString & "\"

'       If aml_func_mod.ExistFileDir(theFinalString) Then
'           theFinalString = aml_func_mod.MakeUniqueFilename(theFinalString)
'
'       MsgBox "Unable to overwrite the file '" & pGxDialog.Name & "'. The new file will be saved to '" & _
'           theFinalString & "..."
'       End If

195:       txtOutput.Text = theFinalString

197:   End If

Exit Sub
ErrorHandler:
    HandleError True, "cmdGetWorkspace_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdHelp_Click()
    On Error GoTo ErrorHandler

```

```

    Dim strPath As String
209:   strPath = App.Path & "\help"

211:   Call Linkages.MyGeneralOperations.OpenDoc("Clip_Tool_Subdocument.pdf", strPath)

Exit Sub
ErrorHandler:
    HandleError True, "cmdHelp_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

End Sub
Private Sub SetBackColorsWhite()
    On Error GoTo ErrorHandler

222:   cbxCorridor.BackColor = vbWhite

Exit Sub
ErrorHandler:
    HandleError False, "SetBackColorsWhite " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Private Sub cmdOK_Click()
    On Error GoTo ErrorHandler

231:   Call SetBackColorsWhite

' CHECK FOR SINGLE CORRIDOR POLYGON
Dim lngIndex As Long
Dim strLayerName As String
Dim pFeatureLayer As IFeatureLayer

238:   If m_lngCorrCount = 0 Then
239:       cbxCorridor.BackColor = vbYellow
240:       MsgBox "Unable to find a polygon for the Species Corridor Polygon!" & vbCrLf & vbCrLf & _
        "Please re-select your polygon..." & _
        , vbOKOnly, "Error Found in Input Data:"
243:       cbxCorridor.SetFocus
Exit Sub
245:   ElseIf m_lngCorrCount > 1 Then
246:       cbxCorridor.BackColor = vbYellow
247:       lngIndex = cbxCorridor.ListIndex
248:       strLayerName = cbxCorridor.List(lngIndex)
249:       Set pFeatureLayer = m_colPolygons.Item(strLayerName)
250:       MsgBox "Multiple polygons (" & CStr(m_lngCorrCount) & ") found in Species Corridor Polygon Layer '" & _

```

```

        pFeatureLayer.Name & "!" & vbCrLf & vbCrLf & _
        "Please use the ""Select"" button to select a single " & _
        "polygon from this layer...", vbOKOnly, "Error Found in Input Data:"
254:     cbxCorridor.SetFocus
        Exit Sub
256: End If

' DELETE CURRENT GRAPHICS NAMED "DELETE CORRIDORS"
259: Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors")
260: Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors_orig")

Dim ext As Linkages.Extension
263: Set ext = m_ExtensionConfig
264: Set ext.frmClipForm = Nothing
Dim strWorkFolder As String
266: strWorkFolder = txtOutput.Text
267: If Right(strWorkFolder, 1) <> "\" And Right(strWorkFolder, 1) <> "/" Then
268:     strWorkFolder = strWorkFolder & "\"
269: End If
270: ext.ClipDirectoryPath = strWorkFolder

' MAKE DIALOG DISAPPEAR
Dim pControl As Control
274: For Each pControl In Me.Controls
275:     pControl.Visible = False
276: Next pControl
277: lblWorking.Visible = True
278: imgIcon.Visible = True
279: Me.Refresh
' Me.Frame.Visible = False
' m_pApp.RefreshWindow
' Dim pEnvelope As IEnvelope
' Me.Refresh
' Set pEnvelope = m_MxDoc.ActiveView.Extent
' m_MxDoc.ActiveView.Refresh

287: DoEvents

Dim pClone As IClone
Dim pSendPolygon As IPolygon

Dim anIndex As Integer
Dim strName As String
Dim pLayer As ILayer
Dim pRasterLayer As IRasterLayer
Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

```

```

Dim strShapeName As String

Dim colWorkOrder As New Collection
Dim strWorkOrder() As String
ReDim strWorkOrder(lbxClipLayers.ListCount - 1)
Dim intWorkIndex As Integer
304:   intWorkIndex = 0
Dim strNewName As String

' GET POLYGON
Dim pPolygon As IPolygon
309:   Set pPolygon = ext.PolyCorridor

' MAKE WORK ORDER COLLECTION
312:   For anIndex = 0 To lbxClipLayers.ListCount - 1
313:       If lbxClipLayers.Selected(anIndex) Then
314:           strName = lbxClipLayers.List(anIndex)
315:           Set pLayer = m_ColClipLayers.Item(strName)

317:           intWorkIndex = intWorkIndex + 1
318:           If TypeOf pLayer Is IFeatureLayer Then
319:               Set pFeatureLayer = pLayer
320:               Set pFeatureClass = pFeatureLayer.FeatureClass
321:               pGeometryType = pFeatureClass.ShapeType
322:               strShapeName = Linkages.aml_func_mod.ReturnShapeName(pGeometryType)
323:               strNewName = intWorkIndex & "]" & pLayer.Name & " (" & strShapeName & " Dataset)"
324:           Else
325:               strNewName = intWorkIndex & "]" & pLayer.Name & " (Raster Dataset)"
326:           End If

328:           colWorkOrder.Add m_ColClipLayers.Item(strName), strNewName
329:           strWorkOrder(intWorkIndex - 1) = strNewName
330:       End If
331:   Next anIndex

Dim strReport As String
334:   strReport = "Clipped the following layers:" & vbCrLf & "-----" & vbCrLf

Dim pClipFeatureLayer As IFeatureLayer
Dim pClipRasterLayer As IRasterLayer
Dim pClipLayer As ILayer
Dim pDataset As IDataset
Dim strClipName As String
Dim lngFeatureCount As Long
Dim pArea As IArea

' FOR RASTER CLIPS

```

```

Dim pClipRaster As IRaster
Dim pOrigRasterBandCollection As IRasterBandCollection
Dim pOrigRasterBand As IRasterBand
' Dim pOrigRasterDataset As IRasterDataset
Dim pOrigFields As IFields
Dim pOrigField As IField
Dim pOrigTable As ITable

Dim pNewRasterBandCollection As IRasterBandCollection
Dim pNewRasterBand As IRasterBand
Dim pNewRasterDataset As IRasterDataset
' Dim pNewFields As IFields
Dim pNewField As IField
Dim pNewTable As ITable
Dim booAddedFields As Boolean

Dim pOrigCursor As ICursor
Dim pOrigRow As IRow
Dim pNewCursor As ICursor
Dim pNewRow As IRow
Dim pQueryFilter As IQueryFilter
366: Set pQueryFilter = New QueryFilter
367: pQueryFilter.AddField "Value"

Dim lngValue As Long
Dim lngOrigValField As Long
Dim lngNewValField As Long
Dim lngIndex2 As Long

Dim pGridTableOp As IGridTableOp
375: Set pGridTableOp = New GridTableOp
Dim booOrigHasVAT As Boolean
Dim booNewHasVAT As Boolean

Dim intIndexArray() As Integer
Dim intFieldIndex As Integer
Dim intNewFieldIndex As Integer
382: intNewFieldIndex = -1

384: For anIndex = 0 To (intWorkIndex - 1)
385:     strName = strWorkOrder(anIndex)
386:     Set pClone = pPolygon
387:     Set pSendPolygon = pClone.Clone
388:     booAddedFields = False

' MsgBox "Index = " & CStr(anIndex) & vbCrLf & "Name = " & strName
391: Set pLayer = colWorkOrder.Item(strName)

```

```

392:     If TypeOf pLayer Is IFeatureLayer Then ' ----- CLIPPING FEATURE LAYER -----
393:         Set pFeatureLayer = pLayer
394:         Set pClipFeatureLayer = Linkages.modClipFunctions.ClipFeatureLayer(pSendPolygon, pFeatureLayer, strWorkFolder, m_pApp)
395:         If pClipFeatureLayer Is Nothing Then
396:             strReport = strReport & strName & vbCrLf & " --> No Intersecting Features Found: No shapefile created... " & vbCrLf &
vbCrLf
397:         Else
398:             Set pClipLayer = pClipFeatureLayer
399:             Set pDataset = pClipFeatureLayer
400:             strClipName = pDataset.BrowseName
401:             pClipLayer.Name = strClipName
402:             m_MxDoc.AddLayer pClipLayer
403:             strReport = strReport & strName & vbCrLf & " --> New Feature Count = " &
pClipFeatureLayer.FeatureClass.FeatureCount(Nothing) & _
vbCrLf & " --> Saved to " & pDataset.Workspace.PathName & pDataset.Name & ".shp... " & vbCrLf & vbCrLf
405:         End If
406:     Else ' ----- CLIPPING RASTER LAYER -----
407:         Set pRasterLayer = pLayer
408:         Set pClipRasterLayer = Linkages.modClipFunctions.ClipRasterLayer(pSendPolygon, pRasterLayer, strWorkFolder, m_pApp)
409:         If pClipRasterLayer Is Nothing Then
410:             strReport = strReport & strName & vbCrLf & " --> Unable to intersect raster layer: No clipped grid created... " &
vbCrLf & vbCrLf
411:             Screen.MousePointer = vbDefault
412:             Else

414:             Set pRasterLayer = pLayer
' MAKE TABLE IF LAYER NEEDS IT
416:             Set pOrigRasterBandCollection = pRasterLayer.Raster
417:             Set pOrigRasterBand = pOrigRasterBandCollection.Item(0)
418:             pOrigRasterBand.HasTable booOrigHasVAT
419:             Set pNewRasterBandCollection = pClipRasterLayer.Raster
420:             Set pNewRasterBand = pNewRasterBandCollection.Item(0)
421:             Set pNewRasterDataset = pNewRasterBand
422:             pNewRasterBand.HasTable booNewHasVAT

' ONLY CONSIDER ADDING FIELDS TO TABLE IF BOTH ORIGINAL AND NEW GRIDS HAVE TABLES ALREADY
425:             If booOrigHasVAT And booNewHasVAT Then
426:                 Set pOrigTable = pOrigRasterBand.AttributeTable
427:                 Set pOrigFields = pOrigTable.Fields
428:                 Set pNewTable = pNewRasterBand.AttributeTable
'
Set pNewFields = pNewTable.Fields
ReDim intIndexArray(pOrigFields.FieldCount, 2)

432:                 lngOrigValField = pOrigTable.FindField("Value")
433:                 lngNewValField = pNewTable.FindField("Value")

435:                 For lngIndex = 0 To pOrigFields.FieldCount - 1

```

```

'      MsgBox CStr(lngIndex) & vbCrLf & "Field Count = " & CStr(pOrigFields.FieldCount) & vbCrLf & _
          CStr(pOrigFields Is Nothing) & vbCrLf & CStr(pNewTable Is Nothing) & vbCrLf & "Original Value Index = " & _
          CStr(lngOrigValField) & vbCrLf & "New Value Index = " & CStr(lngNewValField)

440:      Set pOrigField = pOrigFields.Field(lngIndex)
' CHECK IF FIELD ALREADY EXISTS IN TABLE (I.E. OID, VALUE OR COUNT). ONLY ADD NEW FIELDS
442:      If pNewTable.FindField(pOrigField.Name) = -1 Then
443:          booAddedFields = True

' FOR DEBUGGING
'      strReport = strReport & "Original Layer = " & pLayer.Name & vbCrLf
'      For lngIndex2 = 0 To pOrigFields.FieldCount - 1
'          strReport = strReport & "--> " & pOrigTable.Fields.Field(lngIndex2).Name & vbCrLf
'      Next lngIndex2
'      strReport = vbCrLf & strReport & "New Layer: " & vbCrLf
'      For lngIndex2 = 0 To pNewTable.Fields.FieldCount - 1
'          strReport = strReport & "--> " & pNewTable.Fields.Field(lngIndex2).Name & vbCrLf
'      Next lngIndex2
'
'      MsgBox "Found New Field: [" & pOrigField.Name & "]" & vbCrLf & strReport

' MAKE CLONE OF FIELD
458:      Set pClone = pOrigField
459:      Set pNewField = pClone.Clone
460:      pQueryFilter.AddField pOrigField.Name

' ADD FIELD TO NEW RASTER VAT
463:      pGridTableOp.AddField pNewRasterDataset, pNewField
464:      intNewFieldIndex = intNewFieldIndex + 1

' KEEP RECORD OF INDEX VALUES OF ORIGINAL VAT FIELD AND NEW VAT FIELD. USE THESE TO TRANSFER VALUES LATER
467:      intIndexArray(intNewFieldIndex, 0) = pOrigTable.FindField(pOrigField.Name)          ' ORIGINAL VAT
468:      intIndexArray(intNewFieldIndex, 1) = pNewTable.FindField(pNewField.Name)          ' NEW VAT
469:      End If
470:      Next lngIndex

472:      If booAddedFields Then
' CURSOR WILL WORK THROUGH ROWS IN NEW DATASET, AND QUERY FOR ROWS IN ORIGINAL DATASET USING VALUES FROM [VALUE] FIELD.
474:          Set pNewCursor = pGridTableOp.Update(pNewRasterDataset, Nothing, False)
475:          Set pNewRow = pNewCursor.NextRow
476:          Do While Not pNewRow Is Nothing
477:              lngValue = pNewRow.Value(lngNewValField)

479:              pQueryFilter.WhereClause = "" & CStr(lngValue)
480:              Set pOrigCursor = pOrigTable.Search(pQueryFilter, False)          ' QUERY FOR VALUE
481:              Set pOrigRow = pOrigCursor.NextRow
482:              If Not pOrigRow Is Nothing Then          ' SHOULD NEVER BE "NOTHING"

```



```

483:         For lngIndex = 0 To intNewFieldIndex
484:             pNewRow.Value(intIndexArray(lngIndex, 1)) = pOrigRow.Value(intIndexArray(lngIndex, 0))
            '
            Debug.Print lngValue & ": Transferring Value '" & CStr(pOrigRow.Value(intIndexArray(lngIndex, 0))) & _
                & " to new field [" & pNewTable.Fields.Field(intIndexArray(lngIndex, 1)).Name & "]"
487:         Next lngIndex
488:         pNewRow.Store
489:         pNewCursor.UpdateRow pNewRow
490:     End If

492:     Set pNewRow = pNewCursor.NextRow

494:     Loop ' LOOPING THROUGH ROWS OF NEW RASTER VAT
495:     End If ' DONE CHECKING IF NEW FIELDS WERE ADDED
496: End If ' DONE CHECKING IF BOTH ORIGINAL AND CLIPPED RASTER HAVE TABLES

' ADD LAYER TO MAP
499:     Set pClipLayer = pClipRasterLayer
500:     Set pDataset = pClipRasterLayer
501:     strClipName = pDataset.BrowseName
502:     pClipLayer.Name = strClipName
503:     m_MxDoc.AddLayer pClipLayer
504:     strReport = strReport & strName & vbCrLf & _
        " --> Saved to " & pDataset.Workspace.PathName & pDataset.Name & "... " & vbCrLf & vbCrLf
506:     End If
507: End If

509: Next anIndex

' IF POLYGON HAND-DRAWN OR SELECTED FROM GRAPHICS, ADD NEW CORRIDOR DESIGNER GRAPHIC TO SCREEN ILLUSTRATING CLIPPING AREA
512: If ext.CorrPolygonIsDrawn Then

    'MAKE SPATIAL ELEMENT
    Dim pElement As IElement
    Dim pPolygonElement As IPolygonElement
    Dim pSpatialReference As ISpatialReference
    Dim pGraphicElement As IGraphicElement
    Dim pElementProperties As IElementProperties
    Dim pGraCont As IGraphicsContainer

    Dim pClonePoly As IPolygon
523:     Set pClone = ext.PolyCorridor
524:     Set pClonePoly = pClone.Clone

    'ADD GEOMETRY, NAME AND SPATIAL REFERENCE TO GRAPHIC ELEMENT
527:     Set pGraCont = m_MxDoc.ActiveView
528:     Set pElement = New PolygonElement
529:     Set pClonePoly.SpatialReference = m_MxDoc.ActiveView.FocusMap.SpatialReference

```

```

530:     pElement.Geometry = pClonePoly
531:     Set pGraphicElement = pElement
532:     Set pSpatialReference = pClonePoly.SpatialReference
533:     Set pGraphicElement.SpatialReference = pSpatialReference
534:     Set pElementProperties = pElement
535:     pElementProperties.Name = "delete_corridors"

    ' ADD CORRIDOR DESIGNER POLYGON SYMBOL
    Dim pFillShapeElement As IFillShapeElement
539:     Set pFillShapeElement = Linkages.CorridorAnalysisFunctions.ApplyCorridorSymbol(pElement)

    ' ADD GRAPHIC TO GRAPHICS CONTAINER
542:     pGraCont.AddElement pFillShapeElement, 0

    'Draw
545:     m_MxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, pPolygon.Envelope

548: End If

' MsgBox strReport
Dim frmReportForm As New frmReport_modal
553:   frmReportForm.txtReport.Text = strReport
554:   frmReportForm.Show vbModal

556:   Unload Me

Exit Sub
ErrorHandler:
  HandleError True, "cmdOK_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub cmdSelLink_Click()
  On Error GoTo ErrorHandler

566:   m_IntHelpCategory = 1
'   Call UpdateHelpScreen
  Dim frmSelect As Linkages.frmSelScreen

  Dim ext As Linkages.Extension
571:   Set ext = m_ExtensionConfig

  Dim theFormObject As Object
574:   Set theFormObject = ext.aSelForm

```

```

576:   If (theFormObject Is Nothing) Then
577:       Set frmSelect = New Linkages.frmSelScreen

    ' IDENTIFY POLYGON THEMES AND GRAPHICS
    Dim pMxDoc As IMxDocument
581:     Set pMxDoc = m_MxDoc

    Dim colPolygonLayers As New Collection
    Dim strNameArray() As String

    Dim theMap As IMap
    Dim pEnumLayer As IEnumLayer
    Dim pFeatureLayer As IFeatureLayer
    Dim pLayer As IUnknown
    Dim anIndex As Long
    Dim strPolyName As String
    Dim intKey As Integer

    Dim pFeatureClass As IFeatureClass
    Dim pGeometryType As esriGeometryType

597:     intKey = -1

599:     Set theMap = pMxDoc.FocusMap

    ' CHECK IF GRAPHICS LAYER IS AVAILABLE
    Dim pGraphicsContainer As IGraphicsContainer
603:     Set pGraphicsContainer = theMap

    Dim pEnvelope As IEnvelope
606:     Set pEnvelope = pMxDoc.ActiveView.FullExtent
    Dim pEnumElement As IEnumElement

609:     Set pEnumElement = pGraphicsContainer.LocateElementsByEnvelope(pEnvelope)
    '   MsgBox (pEnumElement Is Nothing)

    Dim booHasPolygon As Boolean
613:     booHasPolygon = True
    '   booHasPolygon = False
    '
    '   If (Not pEnumElement Is Nothing) Then
    '       pEnumElement.Reset
    '
    '       Dim pElement As IElement
    '       Set pElement = pEnumElement.Next
    '
    '       Dim pGeometry As IGeometry

```

```

'
'    Do Until pElement Is Nothing
'        Set pGeometry = pElement.Geometry
'        If TypeOf pGeometry Is IPolygon Then
'            booHasPolygon = True
'            Exit Do
'        End If
'        Set pElement = pEnumElement.Next
'    Loop
' End If

'    MsgBox booHasPolygon

ReDim strNameArray(theMap.LayerCount)

638:    If (booHasPolygon) Then
639:        intKey = intKey + 1
640:        strPolyName = "1] <-- Select or Draw Graphic Polygon -->"
641:        colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
642:        strNameArray(intKey) = strPolyName
643:    End If

Dim pFeatureLayerForValid As IFeatureLayer

647:    If (theMap.LayerCount > 0) Then
648:        Set pEnumLayer = theMap.Layers(, True)
649:        pEnumLayer.Reset

651:        Set pLayer = pEnumLayer.Next
652:        Do Until pLayer Is Nothing
653:            If TypeOf pLayer Is IFeatureLayer Then
654:                Set pFeatureLayerForValid = pLayer
' CHECK IF FEATURE LAYER IS VALID
656:                If pFeatureLayerForValid.Valid Then
' CHECK IF POLYGON LAYER
658:                    Set pFeatureClass = pFeatureLayerForValid.FeatureClass
659:                    pGeometryType = pFeatureClass.ShapeType
660:                    If (pGeometryType = esriGeometryPolygon) Then
661:                        intKey = intKey + 1
662:                        Set pFeatureLayer = pLayer
663:                        strPolyName = CStr(intKey + 1) & "]" & " " & pFeatureLayer.Name
664:                        colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
665:                        strNameArray(intKey) = strPolyName
666:                    End If
667:                End If
668:            End If
669:            Set pLayer = pEnumLayer.Next

```

```

670:         Loop
671:     End If

'    Dim theReport As String
'    For anIndex = 0 To intKey
'        theReport = theReport & strNameArray(anIndex) & vbCrLf
'    Next anIndex
'    MsgBox theReport

679:     Set frmSelect.ArcApplication = m_pApp
680:     Set frmSelect.Doc = m_MxDoc
681:     frmSelect.NameList = strNameArray
682:     frmSelect.NameCount = intKey
683:     Set frmSelect.NameCollection = colPolygonLayers
684:     frmSelect.PolygonPurpose = "Clip"
685:     frmSelect.SearchMessage = "Species Corridor"

687:     frmSelect.EnableTool = False
688:     frmSelect.SetSelToolEnabled
689:     Load frmSelect

691:     frmSelect.Frame.Caption = "Select Species Corridor Polygon..."
692:     frmSelect.Frame.Visible = True
693: Else
694:     Set frmSelect = theFormObject
695: End If

' frmSelect.Show vbModeless
698:     frmSelect.Frame.Visible = True
699:     Me.Frame.Visible = False

Exit Sub
ErrorHandler:
    HandleError True, "cmdSelLink_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Public Sub UpdateCheckmarks()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
709:     Set ext = m_ExtensionConfig

    Dim pCorPolygon As IPolygon
712:     Set pCorPolygon = ext.PolyCorridor
713:     imgCheckSpCorr.Visible = (Not ext.PolyCorridor Is Nothing)
714:     imgCheckClipLayers.Visible = lbxClipLayers.SelCount > 0

```

```

716:  imgUncheckSpCorr.Visible = Not imgCheckSpCorr.Visible
717:  imgUncheckClipLayers.Visible = Not imgCheckClipLayers.Visible

    Dim strPathName As String
720:  strPathName = txtOutput.Text

722:  imgCheckPathname.Visible = Linkages.aml_func_mod.ExistFileDir(strPathName)
723:  imgUncheckPathname.Visible = Not imgCheckPathname.Visible

    Exit Sub
ErrorHandler:
    HandleError True, "UpdateCheckmarks " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Load()
    On Error GoTo ErrorHandler

733:  SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2
734:  lblWorking.Visible = False
735:  imgIcon.Visible = False
736:  Me.Left = (Screen.Width / 3) - (Me.Width / 2)
737:  Me.Top = (Screen.Height / 2) - (Me.Height / 2)

739:  If m_Frame Is Nothing Then
740:      Set m_Frame = New ModelessFrame
741:      m_Frame.Create Me
'      Set m_WindowPos = m_Frame
'      MsgBox m_WindowPos.Width & "      x      " & m_WindowPos.Height
744:  End If

' CLEAR ANY SAVED EXTENSION POLYGONS
Dim newUid As New uid
748:  newUid.Value = "Linkages.Extension"
749:  Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)
    Dim ext As Linkages.Extension
751:  Set ext = m_ExtensionConfig

753:  Set ext.PolyCorridor = Nothing

' IDENTIFY POLYGON THEMES
Dim pMxDoc As IMxDocument
757:  Set pMxDoc = m_MxDoc

Dim colPolygonLayers As New Collection
Dim colClipLayers As New Collection
Dim strNameArray() As String

```

```

Dim theMap As IMap
Dim pEnumLayer As IEnumLayer
Dim pFeatureLayer As IFeatureLayer
Dim pRasterLayer As IRasterLayer
Dim pLayer As IUnknown
Dim anIndex As Long
Dim strPolyName As String
Dim intKey As Integer
Dim intClipIndex As Integer

Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

776:   intKey = 1
777:   intClipIndex = 0

779:   Set theMap = pMxDoc.FocusMap

   ReDim strNameArray(theMap.LayerCount + 2)

783:   colPolygonLayers.Add "placeholder_FirstLine", "FirstLine"
784:   strNameArray(0) = "FirstLine"

786:   colPolygonLayers.Add "placeholder_SelFromView", "SelFromView"
787:   strNameArray(1) = "SelFromView"

   Dim strShapeName As String

   Dim pFeatureLayerForValid As IFeatureLayer

   Dim strClipNames() As String
   ReDim strClipNames(theMap.LayerCount)
   Dim strClipName As String

797:   If (theMap.LayerCount > 0) Then
798:       Set pEnumLayer = theMap.Layers(, True)
799:       pEnumLayer.Reset

801:       Set pLayer = pEnumLayer.Next
802:       Do Until pLayer Is Nothing
803:           If TypeOf pLayer Is IFeatureLayer Then
804:               Set pFeatureLayerForValid = pLayer
' CHECK IF FEATURE LAYER IS VALID
806:               If pFeatureLayerForValid.Valid Then
' CHECK IF POLYGON LAYER
808:                   Set pFeatureClass = pFeatureLayerForValid.FeatureClass

```

```

809:         pGeometryType = pFeatureClass.ShapeType
810:         strShapeName = Linkages.aml_func_mod.ReturnShapeName(pGeometryType)
811:         Set pFeatureLayer = pLayer
812:         If (pGeometryType = esriGeometryPolygon) Then
813:             intKey = intKey + 1
814:             strPolyName = CStr(intKey - 1) & "]" & pFeatureLayer.Name
815:             colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
816:             strNameArray(intKey) = strPolyName
817:         End If

' ADD TO CLIP LAYERS REGARDLESS OF SHAPE TYPE
820:         intClipIndex = intClipIndex + 1
821:         strClipName = CStr(intClipIndex) & "]" & pFeatureLayer.Name & " (" & _
            strShapeName & " Dataset)"
823:         colClipLayers.Add pFeatureLayer, strClipName
824:         strClipNames(intClipIndex - 1) = strClipName
825:     End If
826:     ElseIf TypeOf pLayer Is IRasterLayer Then
827:         Set pRasterLayer = pLayer
828:         If pRasterLayer.Valid = True Then
829:             intClipIndex = intClipIndex + 1
830:             strClipName = CStr(intClipIndex) & "]" & pRasterLayer.Name & _
                " (Raster Dataset)"
832:             colClipLayers.Add pRasterLayer, strClipName
833:             strClipNames(intClipIndex - 1) = strClipName
834:         End If
835:     End If
836:     Set pLayer = pEnumLayer.Next
837: Loop
838: End If

840: m_strNameArray = strNameArray
841: Set m_colPolygons = colPolygonLayers

843: Set m_ColClipLayers = colClipLayers

' FILL LISTBOXES WITH DATA SOURCE OPTIONS
' CORRIDOR POLYGON OPTIONS
Dim strCorArray() As String
ReDim strCorArray(intKey)
849: strCorArray(0) = "Species Corridor Source..."
850: strCorArray(1) = "<-- Select by clicking on map -->"

852: If UBound(m_strNameArray) >= 2 Then
853:     For anIndex = 2 To UBound(m_strNameArray)
854:         If Not m_strNameArray(anIndex) = "" Then
855:             strCorArray(anIndex) = m_strNameArray(anIndex)

```



```

856:         End If
857:     Next anIndex
858: End If

860: cbxCorridor.Clear

862: For anIndex = 0 To UBound(strCorArray)
863:     cbxCorridor.AddItem (strCorArray(anIndex))
864: Next anIndex

866: cbxCorridor.ListIndex = 0

' CLIP LAYERS
ReDim Preserve strClipNames(intClipIndex)
870: If intClipIndex > 0 Then
871:     For anIndex = 0 To intClipIndex - 1
872:         lbxClipLayers.AddItem strClipNames(anIndex)
873:     Next anIndex
874: End If
875: lbxClipLayers.ListIndex = -1
876: cmdSelLink.Enabled = False

' WORKSPACE
' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES. THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
' IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
Dim strDirPath As String
Dim strUserName As String

886: strDirPath = ext.ClipDirectoryPath
887: If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
888:     strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
889: End If
890: If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
891:     strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_pApp))
892:     strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
893: End If

895: If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then
896:     strDirPath = strDirPath & "\"
897: End If

899: txtOutput.Text = strDirPath

' MAKE SURE BACK COLORS ARE WHITE
902: Call SetBackColorsWhite

```

```

904:    Call UpdateCheckmarks

    Exit Sub
ErrorHandler:
    HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub
Public Sub EnableOKButton()
    On Error GoTo ErrorHandler

    Dim booPolysOK As Boolean
915:    booPolysOK = imgCheckSpCorr.Visible

917:    cmdOK.Enabled = booPolysOK And lbxClipLayers.SelCount > 0

'    MsgBox "optUseAll.Value = " & optUseAll.Value & vbCrLf & _
'        "(cbxPatchField.ListIndex > 1) = " & (cbxPatchField.ListIndex > 1) & vbCrLf & _
'        "(txtValue.Text <> "") = " & (txtValue.Text <> "") & vbCrLf & _
'        "((optUseAll.Value) Or ((cbxPatchField.ListIndex > 1) And (txtValue.Text <> ..))) = " & _
'        ((optUseAll.Value) Or ((cbxPatchField.ListIndex > 1) And (txtValue.Text <> ""))) & vbCrLf

    Exit Sub
ErrorHandler:
    HandleError True, "EnableOKButton " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub Form_Unload(Cancel As Integer)

935:    Set m_MxDoc = Nothing
936:    Set m_pApp = Nothing
937:    Set m_Frame = Nothing
938:    Set m_colPolygons = Nothing
939:    Set m_ColClipLayers = Nothing
940:    Set m_ExtensionConfig = Nothing

End Sub

Private Sub lbxClipLayers_Click()
    On Error GoTo ErrorHandler

947:    Call UpdateCheckmarks
948:    Call EnableOKButton

```

```

Exit Sub
ErrorHandler:
    HandleError True, "lbcClipLayers_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Form 5: frmEsriIllustration.frm

```

VERSION 5.00
Begin VB.Form frmEsriIllustration
    Caption           = "Illustration"
    ClientHeight      = 7905
    ClientLeft        = 60
    ClientTop         = 345
    ClientWidth       = 8820
    Icon              = "frmEsriIllustration.frx":0000
    LinkTopic         = "Form1"
    LockControls      = -1 'True
    ScaleHeight       = 7905
    ScaleWidth        = 8820
    StartUpPosition   = 3 'Windows Default
    Begin VB.TextBox txtInstructions
        Height         = 1170
        Left           = 15
        MultiLine       = -1 'True
        ScrollBars      = 2 'Vertical
        TabIndex        = 0
        Text            = "frmEsriIllustration.frx":038A
        Top            = 6720
        Width          = 8805
    End
    Begin VB.Image imgGeneral
        BorderStyle     = 1 'Fixed Single
        Height          = 6660
        Left           = 15
        Picture          = "frmEsriIllustration.frx":0390
        Top            = 30
        Width           = 8820
    End
    Begin VB.Image imgBottleneck
        BorderStyle     = 1 'Fixed Single
        Height          = 6660
        Left           = 15
        Picture          = "frmEsriIllustration.frx":BC714
        Top            = 30
        Width           = 8805
    End
End

```

```

End
Begin VB.Image imgPatch
    BorderStyle      = 1 'Fixed Single
    Height           = 6660
    Left             = 15
    Picture          = "frmEsriIllustration.frx":178A98
    Top              = 30
    Width            = 8805
End
End
Attribute VB_Name = "frmEsriIllustration"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Sub Form_Load()

5:   Me.Left = (Screen.Width / 3) - (Me.Width / 2)
6:   Me.Top = (Screen.Height / 2) - (Me.Height / 2)

End Sub

```

Form 6: frmEsriSample.frm

```

VERSION 5.00
Begin VB.Form frmEsriSample
    BorderStyle      = 1 'Fixed Single
    Caption          = "Describe Corridor - Output Options (Step 2 of 2):"
    ClientHeight     = 3090
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 8460
    Icon             = "frmEsriSample.frx":0000
    LinkTopic        = "Form1"
    LockControls     = -1 'True
    MaxButton        = 0 'False
    MinButton        = 0 'False
    ScaleHeight      = 3090
    ScaleWidth       = 8460
    StartUpPosition = 3 'Windows Default
    Begin VB.CommandButton cmdGeneral
        Caption       = "General Statistics:"
        Height        = 750
        Left          = 5573
        TabIndex      = 4
    End
End

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```

        Top           = 1800
        Width         = 2580
End
Begin VB.CommandButton cmdBottleneck
    Caption           = "Bottleneck Statistics:"
    Height            = 750
    Left              = 2910
    TabIndex          = 3
    Top               = 1800
    Width             = 2580
End
Begin VB.CommandButton cmdPatchConnection
    Caption           = "Patch Connection Statistics:"
    Height            = 750
    Left              = 248
    TabIndex          = 2
    Top               = 1800
    Width             = 2580
End
Begin VB.CommandButton cmdClose
    Caption           = "Close"
    Height            = 375
    Left              = 7410
    TabIndex          = 1
    Top               = 2700
    Width             = 1050
End
Begin VB.TextBox Text1
    Alignment         = 2 'Center
    BeginProperty Font
        Name           = "Trebuchet MS"
        Size           = 14.25
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height           = 1545
    Left             = 30
    Locked           = -1 'True
    MultiLine        = -1 'True
    TabIndex         = 0
    Text             = "frmEsriSample.frx":038A
    Top              = 75
    Width            = 8400
End

```

```

Begin VB.Shape Shape1
    Height      = 930
    Left        = 30
    Top         = 1710
    Width       = 8400
End
End
Attribute VB_Name = "frmEsriSample"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Sub cmdBottleneck_Click()

    Dim pFrmIllustration As New Linkages.frmEsriIllustration
6:   pFrmIllustration.Caption = "Illustration of Bottleneck Statistics:"

8:   pFrmIllustration.imgPatch.Visible = False
9:   pFrmIllustration.imgBottleneck.Visible = True
10:  pFrmIllustration.imgGeneral.Visible = False

12:  pFrmIllustration.txtInstructions.Text = "The Bottleneck statistics describe the corridor " & _
    "in terms of how wide it is along its entire path. Corridor width is defined as 2 times " & _
    "the distance from the centerline of the corridor to the edge of the corridor, measured " & _
    "perpendicular to the direction of the centerline. Corridor width is calculated along " & _
    "the entire length of the corridor. In cases of multiple-strand corridors, width is " & _
    "defined according to the strand with the least constricting bottleneck." & vbCrLf & _
    "    Statistics include the average corridor width and the minimum corridor width (i.e. the bottleneck). " & _
    "Tools are included to set a width threshold and calculate the total length that lies below that threshold." & _

21:  pFrmIllustration.Show vbModal

End Sub

Private Sub cmdClose_Click()
26:  Unload Me
End Sub

Private Sub cmdGeneral_Click()

    Dim pFrmIllustration As New Linkages.frmEsriIllustration
32:  pFrmIllustration.Caption = "Illustration of General Statistics:"

34:  pFrmIllustration.imgPatch.Visible = False
35:  pFrmIllustration.imgBottleneck.Visible = False

```

```

36:  pFrmIllustration.imgGeneral.Visible = True

38:  pFrmIllustration.txtInstructions.Text = "General statistics are available " & _
    "for any vector or raster background layers of interest.  Statistics are " & _
    "calculated for proportions of attributes that lie within the corridor, and include " & _
    "general statistics such as means, standard deviations and histograms."

43:  pFrmIllustration.Show vbModal

End Sub

Private Sub cmdPatchConnection_Click()

    Dim pFrmIllustration As New Linkages.frmEsriIllustration
50:  pFrmIllustration.Caption = "Illustration of Patch Connection Statistics:"

52:  pFrmIllustration.imgPatch.Visible = True
53:  pFrmIllustration.imgBottleneck.Visible = False
54:  pFrmIllustration.imgGeneral.Visible = False

56:  pFrmIllustration.txtInstructions.Text = "The Patch Connection statistics describe the " & _
    "corridor in terms of how far an animal must travel between patches of good habitat.  " & _
    "Statistics include the overall path that minimizes the gap size between patches, " & _
    "the 3 longest gaps between patches, and the gap length along the best path."

61:  pFrmIllustration.Show vbModal

End Sub

Private Sub Form_Load()

67:  Me.Left = (Screen.Width / 3) - (Me.Width / 2)
68:  Me.Top = (Screen.Height / 2) - (Me.Height / 2)
End Sub

```

Form 7: frmGraph.frm

```

VERSION 5.00
Object = "{3B7C8863-D78F-101B-B9B5-04021C009402}#1.2#0"; "RICHTX32.OCX"
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"
Begin VB.Form frmWidthGraph
    AutoRedraw       = -1  'True
    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Bottleneck Results:"
    ClientHeight     = 5730
    ClientLeft       = 45
    ClientTop        = 330

```

```

ClientWidth      = 8910
Icon             = "frmGraph.frx":0000
LinkTopic       = "Form1"
LockControls    = -1 'True
MaxButton       = 0 'False
MinButton       = 0 'False
ScaleHeight     = 5730
ScaleWidth      = 8910
ShowInTaskbar   = 0 'False
StartupPosition = 3 'Windows Default
Begin MSComctlLib.Slider slidThreshold
    Height       = 2205
    Left         = 105
    TabIndex     = 0
    Top          = 60
    Width        = 300
    _ExtentX     = 529
    _ExtentY     = 3889
    _Version     = 393216
    Orientation  = 1
    LargeChange  = 1
    TickStyle    = 3
End
Begin VB.TextBox txtDistance
    Height       = 315
    Left        = 4950
    TabIndex    = 1
    Text        = "Text1"
    Top         = 2820
    Width       = 1575
End
Begin VB.CommandButton cmdPoints
    Caption      = "Create Point Shapefile"
    Height      = 345
    Left        = 15
    TabIndex    = 2
    Top         = 5355
    Width       = 1815
End
Begin VB.CommandButton Command1
    Caption      = "Create Segment Shapefile"
    Height      = 345
    Left        = 1860
    TabIndex    = 3
    Top         = 5355
    Width       = 2115
End

```



```

Begin VB.CommandButton cmdTables
    Caption       = "Create Tables"
    Height        = 345
    Left          = 4005
    TabIndex      = 4
    Top           = 5355
    Width         = 1290
End
Begin VB.CommandButton cmdLayout
    Caption       = "Add Graph to Layout"
    Height        = 345
    Left          = 5325
    TabIndex      = 5
    Top           = 5355
    Width         = 1680
End
Begin VB.CommandButton cmdClose
    Caption       = "Close"
    Height        = 345
    Left          = 7035
    TabIndex      = 6
    Top           = 5355
    Width         = 720
End
Begin VB.CommandButton cmdMinimize
    Caption       = "<< Minimize"
    Height        = 345
    Left          = 7785
    TabIndex      = 7
    Top           = 5355
    Width         = 1095
End
Begin RichTextLib.RichTextBox rtbStats
    Height        = 2115
    Left          = 120
    TabIndex      = 8
    Top           = 3150
    Width         = 2895
    _ExtentX      = 5106
    _ExtentY      = 3731
    _Version      = 393217
    ReadOnly       = -1 'True
    ScrollBars     = 2
    TextRTF       = $"frmGraph.frx":038A
End
Begin RichTextLib.RichTextBox rtbAboveStats
    Height        = 2115

```

```

Left           = 3015
TabIndex      = 9
Top           = 3150
Width         = 2895
_ExtentX     = 5106
_ExtentY     = 3731
_Version     = 393217
ReadOnly      = -1 'True
ScrollBars    = 2
TextRTF       = $"frmGraph.frx":0415
End
Begin RichTextLib.RichTextBox rtbBelowStats
Height        = 2115
Left          = 5910
TabIndex      = 10
Top           = 3150
Width         = 2895
_ExtentX     = 5106
_ExtentY     = 3731
_Version     = 393217
ReadOnly      = -1 'True
ScrollBars    = 2
TextRTF       = $"frmGraph.frx":04AF
End
Begin VB.PictureBox pctBackColor
BorderStyle   = 0 'None
Height        = 1380
Left          = 0
ScaleHeight   = 1380
ScaleWidth    = 3435
TabIndex      = 14
Top           = 0
Width         = 3435
End
Begin VB.Label lblStats
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "Threshold Statistics:"
BeginProperty Font
    Name       = "Arial"
    Size       = 9.75
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty

```

```

        Height      = 240
        Left        = 1785
        TabIndex    = 11
        Top         = 2850
        Width       = 1905
    End
    Begin VB.Label Label1
        AutoSize      = -1 'True
        BackStyle     = 0 'Transparent
        Caption       = "Threshold = "
        BeginProperty Font
            Name        = "Arial"
            Size        = 9.75
            Charset     = 0
            Weight      = 400
            Underline   = 0 'False
            Italic      = 0 'False
            Strikethrough = 0 'False
        EndProperty
        Height        = 240
        Left          = 3870
        TabIndex      = 12
        Top           = 2850
        Width         = 1080
    End
    Begin VB.Label lblUnits
        BackStyle      = 0 'Transparent
        Caption        = "units"
        BeginProperty Font
            Name        = "Arial"
            Size        = 9.75
            Charset     = 0
            Weight      = 400
            Underline   = 0 'False
            Italic      = 0 'False
            Strikethrough = 0 'False
        EndProperty
        Height         = 240
        Left           = 6615
        TabIndex       = 13
        Top            = 2865
        Width          = 1080
    End
End
Attribute VB_Name = "frmWidthGraph"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False

```

```
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit
```

```
Private Declare Function GetDeviceCaps Lib "gdi32" (ByVal hdc As Long, ByVal nIndex As Long) As Long
Private Declare Function SetMapMode Lib "gdi32" (ByVal hdc As Long, ByVal nMapMode As Long) As Long
Private Declare Function SetBkMode Lib "gdi32" (ByVal hdc As Long, ByVal nBkMode As Long) As Long
Private Declare Function CloseEnhMetaFile Lib "gdi32" (ByVal hdc As Long) As Long
Private Declare Function CreateEnhMetaFile Lib "gdi32" Alias "CreateEnhMetaFileA" _
    (ByVal hdcRef As Long, ByVal lpFileName As String, lpRect As RECT, ByVal lpDescription As String) As Long
Private Declare Function DeleteDC Lib "gdi32" (ByVal hdc As Long) As Long
Private Declare Function DeleteEnhMetaFile Lib "gdi32" (ByVal hemf As Long) As Long
Private Declare Function GetStockObject Lib "gdi32" (ByVal nIndex As Long) As Long
Private Declare Function DrawText Lib "user32" Alias "DrawTextA" _
    (ByVal hdc As Long, ByVal lpStr As String, ByVal nCount As Long, lpRect As RECT, ByVal wFormat As Long) As Long
Private Declare Function CreateFont Lib "gdi32" Alias "CreateFontA" _
    (ByVal h As Long, ByVal w As Long, ByVal E As Long, ByVal O As Long, ByVal w As Long, _
    ByVal i As Long, ByVal u As Long, ByVal S As Long, ByVal C As Long, ByVal OP As Long, _
    ByVal CP As Long, ByVal Q As Long, ByVal PAF As Long, ByVal F As String) As Long
Private Declare Function AngleArc Lib "gdi32" (ByVal hdc As Long, ByVal X As Long, ByVal Y As Long, ByVal dwRadius As Long, ByVal
eStartAngle As Single, ByVal eSweepAngle As Single)
Private Declare Function MoveToEx Lib "gdi32" (ByVal hdc As Long, ByVal X As Long, ByVal Y As Long, lpPoint As POINTAPI) As Long
Private Declare Function CreatePatternBrush Lib "gdi32" (ByVal hBitmap As Long) As Long
Private Declare Function DeleteObject Lib "gdi32" (ByVal hObject As Long) As Long
Private Declare Function SelectObject Lib "gdi32" (ByVal hdc As Long, ByVal hObject As Long) As Long
Private Declare Function FillRect Lib "user32" (ByVal hdc As Long, lpRect As RECT, ByVal hBrush As Long) As Long
Private Declare Function GetClientRect Lib "user32" (ByVal hWnd As Long, lpRect As RECT) As Long
Private Declare Function DrawEdge Lib "user32" (ByVal hdc As Long, qrc As RECT, ByVal edge As Long, ByVal grfFlags As Long)
Private Declare Function InflateRect Lib "user32" (lpRect As RECT, ByVal X As Long, ByVal Y As Long) As Long
Private Declare Function DrawFrameControl Lib "user32" (ByVal hdc As Long, lpRect As RECT, ByVal un1 As Long, ByVal un2 As Long) As
Long
Private Declare Function SendMessage Lib "user32" Alias "SendMessageA" _
    (ByVal hWnd As Long, _
    ByVal wMsg As Long, _
    ByVal wParam As Long, _
    lParam As Any) As Long
Private Declare Function LineTo Lib "gdi32" (ByVal hdc As Long, ByVal X As Long, ByVal Y As Long) As Long
Private Declare Function CreatePen Lib "gdi32" (ByVal nPenStyle As Long, ByVal nWidth As Long, ByVal crColor As Long) As Long
Private Declare Function PolyBezier Lib "gdi32.dll" (ByVal hdc As Long, lppt As POINTAPI, ByVal cPoints As Long) As Long
Private Declare Function PolyBezierTo Lib "gdi32.dll" (ByVal hdc As Long, lppt As POINTAPI, ByVal cCount As Long) As Long
Private Declare Function PolyPolygon Lib "gdi32.dll" (ByVal hdc As Long, lpPoint As POINTAPI, lpPolyCounts As Long, ByVal nCount As
Long) As Long
Private Declare Function Rectangle Lib "gdi32" Alias "Rectangle" (ByVal hdc As Long, ByVal X1 As Long, ByVal Y1 As Long, ByVal X2 As
Long, ByVal Y2 As Long) As Long
Private Declare Function CreateSolidBrush Lib "gdi32" (ByVal crColor As Long) As Long
Private Declare Function CreateHatchBrush Lib "gdi32" (ByVal nIndex As Long, ByVal crColor As Long) As Long
Private Declare Function BeginPath Lib "gdi32" (ByVal hdc As Long) As Long
```

```

Private Declare Function EndPath Lib "gdi32" (ByVal hdc As Long) As Long
Private Declare Function StrokePath Lib "gdi32" (ByVal hdc As Long) As Long
Private Declare Function StrokeAndFillPath Lib "gdi32" (ByVal hdc As Long) As Long
Private Declare Function ExtCreatePen Lib "gdi32" (ByVal dwPenStyle As Long, ByVal dwWidth As Long, ByRef lpLb As LOGBRUSH, ByVal
dwStyleCount As Long, ByVal lpStyle As Long) As Long
Private Declare Function GetLastError Lib "Kernel32" () As Long
Private Declare Function GetTextExtentPoint32 Lib "gdi32.dll" Alias "GetTextExtentPoint32A" (ByVal hdc As Long, ByVal lpsz As String,
ByVal cbString As Long, lpSize As SIZE) As Long

Private Const PS_GEOMETRIC = &H10000
Private Const PS_ENDCAP_FLAT = &H200
Private Const HS_BDIAGONAL = 3           '   ////
Private Const HS_CROSS = 4              '   +++++
Private Const HS_DIAGCROSS = 5          '   xxxxxx
Private Const HS_FDIAGONAL = 2         '   \\\
Private Const HS_HORIZONTAL = 0        '   -----
Private Const HS_SOLID = 8
Private Const PS_JOIN_BEVEL = &H1000
Private Const BS_SOLID = 0
Private Type LOGBRUSH
    lbStyle As Long
    lbColor As Long
    lbHatch As Long
End Type
Private Const LTGRAY_BRUSH = 1
Private Const DT_NOPREFIX = &H800
Private Const DT_NOCLIP = &H100
Private Const DT_WORDBREAK = &H10
Private Const DT_EDITCONTROL = &H2000
Private Const DT_CENTER = &H1
Private Const DT_TOP = &H0
Private Const DT_LEFT = &H0
Private Const DT_RIGHT = &H2
Private Const DT_VCENTER = &H4
Private Const DT_BOTTOM = &H8
Private Const DT_SINGLELINE = &H20
Private Const DT_EXPANDTABS = &H40
Private Const DT_TABSTOP = &H80
Private Const DT_EXTERNALLEADING = &H200
Private Const DT_CALCRECT = &H400
Private Const DT_INTERNAL = &H1000

Private Const PS_SOLID = 0
Private Const PS_DASH = 1
Private Const PS_DOT = 2
Private Const PS_DASHDOT = 3
Private Const PS_DASHDOTDOT = 4

```

```
Private Const PS_NULL = 5

Const pi = 3.141578
Private Const EDGE_BUMP = &H9&
Private Const EDGE_ETCHED = &H6&
Private Const EDGE_RAISED = &H5&
Private Const EDGE_SUNKEN = &HA&
Private Const BF_ADJUST = &H2000
Private Const BF_BOTTOM = &H8
Private Const BF_BOTTOMLEFT = &H9
Private Const BF_BOTTOMRIGHT = &HC
Private Const BF_DIAGONAL = &H10
Private Const BF_FLAT = &H4000
Private Const BF_LEFT = &H1
Private Const BF_MIDDLE = &H800
Private Const BF_MONO = &H8000
Private Const BF_RECT = &HF
Private Const BF_RIGHT = &H4
Private Const BF_SOFT = &H1000
Private Const BF_TOP = &H2
Private Const BF_TOPLEFT = &H3
Private Const BF_TOPRIGHT = &H6
Private Const DFC_BUTTON = 4
Private Const DFC_CAPTION = 1
Private Const DFC_MENU = 2
Private Const DFC_SCROLL = 3
Private Const DFCS_BUTTON3STATE = &H8
Private Const DFCS_BUTTONCHECK = &H0
Private Const DFCS_BUTTONRADIO = &H4
Private Const DFCS_BUTTONRADIOIMAGE = &H1
Private Const DFCS_BUTTONRADIOMASK = &H2
Private Const DFCS_CAPTIONCLOSE = &H0
Private Const DFCS_CAPTIONHELP = &H4
Private Const DFCS_CAPTIONMAX = &H2
Private Const DFCS_CAPTIONMIN = &H1
Private Const DFCS_CAPTIONRESTORE = &H3
Private Const DFCS_CHECKED = &H400
Private Const DFCS_FLAT = &H4000
Private Const DFCS_INACTIVE = &H100
Private Const DFCS_MENUARROW = &H0
Private Const DFCS_MENUARROWRIGHT = &H4
Private Const DFCS_MENUBULLET = &H2
Private Const DFCS_MENUCHECK = &H1
Private Const DFCS_MONO = &H8000
Private Const DFCS_PUSHED = &H200
Private Const DFCS_SCROLLCOMBOBOX = &H5
Private Const DFCS_SCROLLDOWN = &H1
```

```

Private Const DFCS_SCROLLLEFT = &H2
Private Const DFCS_SCROLLRIGHT = &H3
Private Const DFCS_SCROLLSIZEGRIP = &H8
Private Const DFCS_SCROLLSIZEGRIPRIGHT = &H10
Private Const DFCS_SCROLLUP = &H0
Private Const TBM_SETTOOLTIPS = &H41D
Private Const LOGPIXELSY = 90          ' Logical pixels/inch in Y

```

```

Private Const GraphTop = 2
Private Const GraphLeft = 35
Private Const GraphBottom = 180
Private Const GraphRight = 590

```

```

Private Type POINTAPI
    X As Long
    Y As Long
End Type
Private Type RECT
    Left As Long
    Top As Long
    Right As Long
    Bottom As Long
End Type
Private Type SIZE
    cx As Long
    cy As Long
End Type

```

```

' BELOW FROM JENNESS
Private m_pApp As IApplication
Private m_pMxDoc As IMxDocument
Private m_dblVals() As Double
Private m_dblGraphVals() As Double
Private m_dblMaxY As Double
Private m_dblMaxGraphY As Double
Private m_dblIncrement As Double
Private m_dblXIncrement As Double
Private m_dblGraphMaxY As Double
Private m_dblMaxX As Double
Private m_dblGraphMaxX As Double
Private m_lngPtCount As Long
Private m_dblYRange As Double
Private m_dblXRange As Double
Private m_dblThreshold As Double
Private m_dblMinY As Double

```

```

Private m_dblMeanY As Double
Private m_dblSDY As Double
Private m_dblMedY As Double
Private m_dblRangeY As Double
Private m_pAboveThreshold As esriSystem.IDoubleArray
Private m_pBelowThreshold As esriSystem.IDoubleArray
Private m_dblLengthAbove As Double
Private m_dblLengthBelow As Double
Private m_booIsScrolling As Boolean
Private m_booMinimizeToggle As Boolean
Private m_SpRef As ISpatialReference
Private m_UnitName As String
Private m_booCreateShapes As Boolean
Private m_Frame As IModelessFrame
Private m_pYLabels As esriSystem.IStringArray
Private m_pXLabels As esriSystem.IStringArray
Private m_strYName As String
Private m_strXName As String
Private m_dblSliderAdjustment As Double
Private m_pdataArray As esriSystem.IVariantArray
Private m_SegArray As esriSystem.IArray

```

```

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frmGraph.frm"

```

```

Public Function Frame() As IModelessFrame
    On Error GoTo ErrorHandler

```

```

209:    If m_Frame Is Nothing Then
210:        Set m_Frame = New ModelessFrame
211:        m_Frame.Create Me
212:        m_Frame.Caption = Me.Caption
213:    End If
214:    Set Frame = m_Frame

```

```

    Exit Function

```

```

ErrorHandler:

```

```

    HandleError True, "Frame " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function

```

```

Public Property Set ArcApplication(pApp As IApplication)
    On Error GoTo ErrorHandler

```

```

223:    Set m_pApp = pApp
224:    Set m_pMxDoc = m_pApp.Document

```

```

    Exit Property

```

```

ErrorHandler:

```



```

    HandleError True, "ArcApplication " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Public Property Set SpatReference(pSpRef As ISpatialReference)
    On Error GoTo ErrorHandler

```

```

234:    Set m_SpRef = pSpRef
235:    If TypeOf pSpRef Is IProjectedCoordinateSystem Then
        Dim pPrCoSy As IProjectedCoordinateSystem
237:        Set pPrCoSy = pSpRef
238:        m_UnitName = LCase(pPrCoSy.CoordinateUnit.Name & "s")
239:    Else
240:        m_UnitName = "map units"
241:    End If
242:    lblUnits.Caption = m_UnitName

```

```

    Exit Property

```

```

ErrorHandler:

```

```

    HandleError True, "SpatReference " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Public Property Set GraphNumbers(pDataArray As esriSystem.IVariantArray)
    On Error GoTo ErrorHandler

```

```

252:    Set m_pDataArray = pDataArray

    ReDim m_dblVals(pDataArray.Count - 1, 1)
    Dim lngIndex As Long
    Dim pDblArray As esriSystem.IDoubleArray
257:    For lngIndex = 0 To pDataArray.Count - 1
258:        Set pDblArray = pDataArray.Element(lngIndex)
259:        m_dblVals(lngIndex, 0) = pDblArray.Element(3)           ' DISTANCE
260:        m_dblVals(lngIndex, 1) = pDblArray.Element(2)           ' WIDTH
261:    Next lngIndex

```

```

' Dim dblVals() As Double
' dblVals = m_dblVals

```

```

266:    Set m_pAboveThreshold = New esriSystem.DoubleArray
267:    Set m_pBelowThreshold = New esriSystem.DoubleArray

```

```

269:    m_dblMaxY = 0
270:    m_dblMaxX = 0

```

```

    Dim dblTempX As Double

```

```

    Dim dblTempY As Double
274:   m_lngPtCount = UBound(m_dblVals, 1) + 1

'   m_dblMinY = m_dblVals(lngIndex, 1)

    Dim dblStatsArray() As Double
    ReDim dblStatsArray(UBound(m_dblVals, 1))

281:   For lngIndex = 0 To UBound(m_dblVals, 1)
282:       dblTempX = m_dblVals(lngIndex, 0)
283:       If dblTempX > m_dblMaxX Then m_dblMaxX = dblTempX
284:       dblStatsArray(lngIndex) = m_dblVals(lngIndex, 1)
285:   Next lngIndex

' CALC STATISTICS ON DISTANCE VALUES
288:   QuickSort.DoubleAscending dblStatsArray, 0, UBound(dblStatsArray)
    Dim pVarArray As esriSystem.IVariantArray
290:   Set pVarArray = Linkages.MyGeneralOperations.BasicStatsFromArray(dblStatsArray, "", "", m_pApp)
291:   m_dblMeanY = pVarArray.Element(1)
292:   m_dblMinY = pVarArray.Element(2)
293:   m_dblMaxY = pVarArray.Element(3)
294:   m_dblRangeY = pVarArray.Element(4)
295:   m_dblSDY = pVarArray.Element(6)
296:   m_dblMedY = pVarArray.Element(8)

' FIGURE OUT WHAT MAXIMUM Y SHOULD BE FOR THE GRAPH, SO THAT INCREMENTS CAN BE INTUITIVE.
299:   m_dblIncrement = m_dblMaxY / 300
    Dim dblPower As Double
301:   dblPower = 1
302:   Do Until (m_dblIncrement * dblPower) > 1
303:       dblPower = dblPower * 10
304:   Loop
305:   Do Until (m_dblIncrement * dblPower) < 10
306:       dblPower = dblPower / 10
307:   Loop
308:   m_dblIncrement = m_dblIncrement * dblPower

' NOW SHOULD HAVE AN INCREMENT BASED ON 1/400 OF RANGE, BUT BETWEEN 0 AND 10 AND WITH AN ADJUSTMENT VALUE TO RETURN IT TO ORIGINAL
311:   m_dblIncrement = (Int(m_dblIncrement) * 100) / dblPower
'   Debug.Print m_dblIncrement & ", " & m_dblMaxY

    Dim strFormat As String
315:   If m_dblIncrement < 1 Then
316:       strFormat = "0." & String(Len(CStr(Int(1 / m_dblIncrement))), "0")
317:   Else
318:       strFormat = "0"
319:   End If

```

```

321: Set m_pYLabels = New esriSystem.strArray
322: m_dblMaxGraphY = 0
323: m_pYLabels.Add CStr(Format(0, strFormat))
324: Do Until m_dblMaxGraphY >= m_dblMaxY
325:     m_dblMaxGraphY = m_dblMaxGraphY + m_dblIncrement
326:     m_pYLabels.Add CStr(Format(m_dblMaxGraphY, strFormat))
327: Loop

' FIGURE OUT X-INCREMENT, SUCH THAT MAX X-VALUE WILL BE GREATER THAN LAST TIC MARK
330: m_dblXIncrement = m_dblMaxX / 500
331: dblPower = 1
332: Do Until (m_dblXIncrement * dblPower) > 1
333:     dblPower = dblPower * 10
334: Loop
335: m_dblXIncrement = m_dblXIncrement * dblPower
336: Do Until (m_dblXIncrement * dblPower) < 10
337:     dblPower = dblPower / 10
338: Loop
339: m_dblXIncrement = m_dblXIncrement * dblPower

341: If m_dblXIncrement < 1 Then
342:     strFormat = "0." & String(Len(CStr(Int(1 / m_dblXIncrement))), "0")
343: Else
344:     strFormat = "0"
345: End If

' NOW SHOULD HAVE AN INCREMENT BASED ON 1/400 OF RANGE, BUT BETWEEN 0 AND 10 AND WITH AN ADJUSTMENT VALUE TO RETURN IT TO ORIGINAL
348: m_dblXIncrement = (Int(m_dblXIncrement) * 100) / dblPower

350: Set m_pXLabels = New esriSystem.strArray
    Dim dblInc As Double
352: dblInc = m_dblXIncrement
353: m_pXLabels.Add CStr(Format(0, strFormat))
354: Do Until dblInc > m_dblMaxX

356:     If (m_UnitName = "meters") And (m_dblMaxX >= 10000) Then
357:         m_pXLabels.Add CStr(Format(dblInc / 1000, strFormat))
358:     Else
359:         m_pXLabels.Add CStr(Format(dblInc, strFormat))
360:     End If
361:     dblInc = dblInc + m_dblXIncrement
362: Loop
363: If (m_UnitName = "meters") And (m_dblMaxX >= 10000) Then
364:     m_strXName = "Distance (km)"
365: ElseIf (m_UnitName = "meters") And (m_dblMaxX < 10000) Then
366:     m_strXName = "Distance (meters)"

```

```

367: Else
368:     m_strXName = "Distance (" & m_UnitName & ")"
369: End If
370: m_strYName = "Width (" & m_UnitName & ")"

372: rtbStats.TextRTF = _
"{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}} " & vbCrLf & _
"{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\b\f0\fs16 Bottleneck Width Statistics:\b0\par" & vbCrLf & _
" 1] Minimum = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblMinY, "0.00"))) & " " & m_UnitName & "\par" & vbCrLf & _
" 2] Maximum = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblMaxY, "0.00"))) & " " & m_UnitName & "\par" & vbCrLf & _
" 3] Range = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblRangeY, "0.00"))) & " " & m_UnitName & "\par" & vbCrLf & _
" 4] Mean = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblMeanY, "0.00"))) & " " & m_UnitName & "\par" & vbCrLf & _
" 5] Median = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblMedY, "0.00"))) & " " & m_UnitName & "\par" & vbCrLf & _
" 6] St. Dev. = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblSDY, "0.0000"))) & " " & m_UnitName & "\par" & vbCrLf & _
"\par" & vbCrLf & _
"\b Length \b0 = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblMaxX, "0.00"))) & " " & m_UnitName & "\par" & _
"}"

385: m_dblXRange = GraphRight - 15 - (GraphLeft + 58)
386: m_dblYRange = GraphBottom - 38 - (GraphTop + 17)

ReDim m_dblGraphVals(UBound(m_dblVals, 1), 1)
389: For lngIndex = 0 To UBound(m_dblVals, 1)
390:     m_dblGraphVals(lngIndex, 0) = ConvertValToGraphX(m_dblVals(lngIndex, 0))
391:     m_dblGraphVals(lngIndex, 1) = ConvertValToGraphY(m_dblVals(lngIndex, 1))
' Debug.Print CStr(lngIndex) & "] Original: X = " & CStr(m_dblVals(lngIndex, 0)) & ", Y = " & CStr(m_dblVals(lngIndex, 1))
' Debug.Print " Converted: X = " & CStr(m_dblGraphVals(lngIndex, 0)) & ", Y = " & CStr(m_dblGraphVals(lngIndex, 1))
394: Next lngIndex

396: If m_dblMaxGraphY < 100 Then
397:     m_dblThreshold = Round(((m_dblMaxY - m_dblMinY) / 2) + m_dblMinY, 5)
398: Else
399:     m_dblThreshold = Int(((m_dblMaxY - m_dblMinY) / 2) + m_dblMinY)
400: End If
401: txtDistance.Text = CStr(m_dblThreshold)
402: slidThreshold.Left = 15 * (GraphLeft - 29)
403: slidThreshold.Top = 15 * (GraphTop + 10)
404: slidThreshold.Height = 15 * (GraphBottom - 40)

' HAVE TO SET MAX AT 1 INSTEAD OF 0. DON'T KNOW WHY!
' HAVE TO TAKE NEGATIVE BECAUSE CAN'T SET VERTICAL SLIDER TO BEHAVE THE WAY YOU WOULD EXPECT, WITH MAX AT TOP AND MIN AT BOTTOM.
' THRESHOLD VALUE IS THEREFORE 1 UNIT HIGHER THAN THE SLIDER VALUE WOULD SUGGEST. SLIDER CONTROL LOCATION MOVED TO ADJUST.

```

```

410:   slidThreshold.max = 1
      ' SET SLIDER POSITION DIFFERENTLY BASED ON WHETHER MAXIMUM VALUE IS < OR > 100
412:   If m_dblMaxGraphY < 100 Then
413:       slidThreshold.min = -998
414:       slidThreshold.Value = -Int((m_dblThreshold / m_dblMaxGraphY) * 1000) + 1
415:   Else
416:       slidThreshold.min = -(m_dblMaxGraphY) + 1      ' USE m_dblMaxGraphY
417:       slidThreshold.Value = -Int(m_dblThreshold) + 1
418:   End If
419:   slidThreshold.TickFrequency = 1

421:   SendMessage slidThreshold.hWnd, TBM_SETTOOLTIPS, 0, ByVal 0
422:   m_booIsScrolling = False
423:   m_booCreateShapes = True
424:   m_booMinimizeToggle = False
      ' Debug.Print slidThreshold.TickFrequency

      ' MAKE GRAY BOX
      Dim nullPen As Long
      Dim greyBrush As Long

431:   nullPen = CreatePen(PS_NULL, 0, vbRed)
432:   DeleteObject SelectObject(hdc, nullPen)

434:   greyBrush = CreateSolidBrush(RGB(210, 210, 210))
435:   DeleteObject SelectObject(hdc, greyBrush)

      ' RectangleX hdc, GraphLeft, GraphTop, GraphRight, GraphBottom
438:   RectangleX hdc, 4, 184, 592, 354

      ' DRAW INSET EDGE
      Dim di As Long
      Dim rc As RECT
      '   di = GetClientRect(hwnd, rc)

445:   rc.Left = 4
446:   rc.Top = 184
447:   rc.Right = 592
448:   rc.Bottom = 354
449:   di = DrawEdge(hdc, rc, EDGE_SUNKEN, BF_TOPLEFT)
450:   di = DrawEdge(hdc, rc, EDGE_SUNKEN, BF_BOTTOMRIGHT)

452:   FillGraph

      Exit Property
ErrorHandler:

```

```

    HandleError True, "GraphNumbers " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Function ConvertValToGraphX(dblDistance As Double) As Double
    On Error GoTo ErrorHandler

462:    ConvertValToGraphX = GraphLeft + 58 + ((dblDistance / m_dblMaxX) * m_dblXRange)

    Exit Function
ErrorHandler:
    HandleError False, "ConvertValToGraphX " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
Private Function ConvertValToGraphY(dblDistance As Double) As Double
    On Error GoTo ErrorHandler

' ConvertValToGraphY = (GraphBottom - 38) - ((dblDistance / m_dblMaxY) * m_dblYRange)      ' USE m_dblMaxGraphY
472:    ConvertValToGraphY = (GraphBottom - 38) - ((dblDistance / m_dblMaxGraphY) * m_dblYRange)      ' USE m_dblMaxGraphY

    Exit Function
ErrorHandler:
    HandleError False, "ConvertValToGraphY " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Sub FillGraph()
    On Error GoTo ErrorHandler

482:    pctBackColor.Visible = False

    ' DIMENSION PENS AND BRUSHES
    Dim bluePen As Long
    Dim redPen As Long
    Dim nullPen As Long
    Dim blackPen As Long
    Dim magentaPen As Long
    Dim blackDashPen As Long
    Dim whiteBrush As Long

    Dim lngFontWeight As Long
    Dim lngFontHeight As Long
    Dim nFont As Long, oFont As Long

    ' PREPARE THRESHOLD STATS VARIABLES
498:    m_pAboveThreshold.RemoveAll
499:    m_pBelowThreshold.RemoveAll

```

```

500:   m_dblLengthAbove = 0
501:   m_dblLengthBelow = 0
      Dim dblLength As Double
      Dim dblTruePrevX As Double
      Dim dblTrueCurrentX As Double
      Dim dblTrueShortX As Double
      Dim dblRunningLengthAbove As Double
      Dim dblRunningLengthBelow As Double
508:   dblRunningLengthAbove = 0
509:   dblRunningLengthBelow = 0

      ' DRAW WHITE BOX
512:   nullPen = CreatePen(PS_NULL, 0, vbRed)
513:   DeleteObject SelectObject(hdc, nullPen)

515:   whiteBrush = CreateSolidBrush(vbWhite)
516:   DeleteObject SelectObject(hdc, whiteBrush)

518:   RectangleX hdc, GraphLeft, GraphTop, GraphRight, GraphBottom

      ' GET THRESHOLD VALUE IN GRAPH UNITS
      Dim dblGraphThreshold As Double
522:   dblGraphThreshold = ConvertValToGraphY(m_dblThreshold)

      ' DRAW INSET EDGE
      Dim di As Long
      Dim rc As RECT
      '   di = GetClientRect(hwnd, rc)

529:   rc.Left = GraphLeft - 2
530:   rc.Top = GraphTop - 2
531:   rc.Right = GraphRight + 2
532:   rc.Bottom = GraphBottom + 2
533:   di = DrawEdge(hdc, rc, EDGE_SUNKEN, BF_TOPLEFT)
534:   di = DrawEdge(hdc, rc, EDGE_SUNKEN, BF_BOTTOMRIGHT)

      ' DRAW X- AND Y-AXIS
537:   blackPen = CreatePen(PS_SOLID, 1, vbBlack)
538:   DeleteObject SelectObject(hdc, blackPen)
      Dim lpPoint As POINTAPI
      Dim strText As String
      Dim textSize As SIZE

      ' FONT FOR NUMBERS
544:   lngFontHeight = -((8 * GetDeviceCaps(hdc, LOGPIXELSY)) / 72)
545:   nFont = CreateFont(lngFontHeight, 0, 0, 0, 500, -1, 0, 0, 1, 7, 0, 0, 0, ByVal "Arial")
546:   oFont = SelectObject(hdc, nFont)

```

```

' X-AXIS
549: MoveToEx hdc, GraphLeft + 55, GraphBottom - 38, lpPoint
550: LineTo hdc, GraphRight - 15, GraphBottom - 38
551: strText = m_pYLabels.Element(0)
552: GetTextExtentPoint32 hdc, strText, Len(strText), textSize
553: rc.Left = GraphLeft + 55 - textSize.cx - 2
554: rc.Top = GraphBottom - 38 - (textSize.cy / 2)
555: rc.Right = GraphLeft + 53
556: rc.Bottom = GraphBottom - 38 + (textSize.cy / 2)
557: DrawText hdc, strText, Len(strText), rc, DT_NOCLIP + DT_RIGHT

' Y-AXIS
560: MoveToEx hdc, GraphLeft + 58, GraphTop + 17, lpPoint
561: LineTo hdc, GraphLeft + 58, GraphBottom - 34
562: strText = m_pXLabels.Element(0)
563: GetTextExtentPoint32 hdc, strText, Len(strText), textSize
564: rc.Left = GraphLeft + 58 - (textSize.cx / 2)
565: rc.Top = GraphBottom - 32
566: rc.Right = GraphLeft + 58 + (textSize.cx / 2)
567: rc.Bottom = GraphBottom - 32 + textSize.cy
568: DrawText hdc, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER
' Measure the text, and return it into the textSize SIZE structure

' MAKE DASHED HORIZONTAL LINES
Dim lngCounter As Long
573: lngCounter = 1

Dim dblInc As Double
576: dblInc = m_dblIncrement
Dim dblVertVal As Double
578: dblVertVal = ConvertValToGraphY(dblInc)
579: Do Until dblInc > m_dblMaxGraphY

' BLACK TICS
582: blackPen = CreatePen(PS_SOLID, 1, vbBlack)
583: DeleteObject SelectObject(hdc, blackPen)
584: MoveToEx hdc, GraphLeft + 55, dblVertVal, lpPoint
585: LineTo hdc, GraphLeft + 59, dblVertVal

' GRAY DASHES
588: blackDashPen = CreatePen(PS_DOT, 1, RGB(195, 195, 195))
589: DeleteObject SelectObject(hdc, blackDashPen)
590: LineTo hdc, GraphRight - 15, dblVertVal

' TEXT
593: strText = m_pYLabels.Element(lngCounter)

```



```

594:     GetTextExtentPoint32 hdc, strText, Len(strText), textSize
595:     rc.Left = GraphLeft + 55 - textSize.cx - 2
596:     rc.Top = dblVertVal - (textSize.cy / 2)
597:     rc.Right = GraphLeft + 53
598:     rc.Bottom = dblVertVal + (textSize.cy / 2)
599:     DrawText hdc, strText, Len(strText), rc, DT_NOCLIP + DT_RIGHT

601:     dblInc = dblInc + m_dblIncrement
602:     dblVertVal = ConvertValToGraphY(dblInc)
603:     lngCounter = lngCounter + 1
604:     Loop

' MAKE DASHED VERTICAL LINES
607:     dblInc = m_dblXIncrement
    Dim dblHorizVal As Double
609:     dblHorizVal = ConvertValToGraphX(dblInc)
610:     lngCounter = 1

612:     Do Until dblInc > m_dblMaxX

' BLACK TICS
615:     blackPen = CreatePen(PS_SOLID, 1, vbBlack)
616:     DeleteObject SelectObject(hdc, blackPen)
617:     MoveToEx hdc, dblHorizVal, GraphBottom - 34, lpPoint
618:     LineTo hdc, dblHorizVal, GraphBottom - 38

' GRAY DASHES
621:     blackDashPen = CreatePen(PS_DOT, 1, RGB(195, 195, 195))
622:     DeleteObject SelectObject(hdc, blackDashPen)
623:     LineTo hdc, dblHorizVal, GraphTop + 17

' TEXT
626:     strText = m_pXLabels.Element(lngCounter)
627:     GetTextExtentPoint32 hdc, strText, Len(strText), textSize
628:     rc.Left = dblHorizVal - (textSize.cx / 2)
629:     rc.Top = GraphBottom - 32
630:     rc.Right = dblHorizVal + (textSize.cx / 2)
631:     rc.Bottom = GraphBottom - 32 + textSize.cy
632:     DrawText hdc, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER

634:     dblInc = dblInc + m_dblXIncrement
635:     dblHorizVal = ConvertValToGraphX(dblInc)
636:     lngCounter = lngCounter + 1
637:     Loop

' FONT FOR Y-AXIS LABEL
640:     DeleteObject nFont

```

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641: lngFontHeight = -((11 * GetDeviceCaps(hdc, LOGPIXELSY)) / 72)
642: nFont = CreateFont(lngFontHeight, 0, 900, 0, 700, 0, 0, 0, 1, 7, 0, 0, 0, ByVal "Arial")
643: oFont = SelectObject(hdc, nFont)
644: strText = m_strYName
645: GetTextExtentPoint32 hdc, strText, Len(strText), textSize
646: rc.Left = GraphLeft + (textSize.cx / 2)
647: rc.Top = ((GraphBottom - GraphTop) / 2) + GraphTop + (textSize.cx / 2)
648: rc.Right = rc.Left + textSize.cy
649: rc.Bottom = rc.Top + textSize.cx ' (GraphBottom - GraphTop) / 2 + (textSize.cx / 2)
650: DrawText hdc, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER

' Debug.Print "rc.Left = " & CStr(rc.Left)
' Debug.Print "rc.Top = " & CStr(rc.Top)
' Debug.Print "rc.Right = " & CStr(rc.Right)
' Debug.Print "rc.Bottom = " & CStr(rc.Bottom)

' FONT FOR X-AXIS LABEL
658: DeleteObject nFont
659: lngFontHeight = -((11 * GetDeviceCaps(hdc, LOGPIXELSY)) / 72)
660: nFont = CreateFont(lngFontHeight, 0, 0, 0, 700, 0, 0, 0, 1, 7, 0, 0, 0, ByVal "Arial")
661: oFont = SelectObject(hdc, nFont)
662: strText = m_strXName
663: GetTextExtentPoint32 hdc, strText, Len(strText), textSize
664: rc.Left = ((GraphRight - GraphLeft) / 2) + GraphLeft - (textSize.cx / 2)
665: rc.Top = (GraphBottom - textSize.cy) - 1
666: rc.Right = ((GraphRight - GraphLeft) / 2) + GraphLeft + (textSize.cx / 2)
667: rc.Bottom = GraphBottom - 1
668: DrawText hdc, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER

670: DeleteObject nFont

' DRAW THRESHOLD LINE
673: magentaPen = CreatePen(PS_SOLID, 1, RGB(255, 0, 255))
674: DeleteObject SelectObject(hdc, magentaPen)
675: MoveToEx hdc, GraphLeft + 59, dblGraphThreshold, lpPoint
676: LineTo hdc, GraphRight - 15, dblGraphThreshold

' DRAW GRAPH LINE
Dim dblTempX As Double
Dim dblTempY As Double
Dim dblPrevX As Double
Dim dblPrevY As Double
Dim lngIndex As Long
Dim booCurrentThresh As Boolean
Dim booPreviousThresh As Boolean ' false for below threshold, true for above threshold

687: dblTempY = m_dblGraphVals(0, 1)

```

```

' Y-AXIS REVERSED IN GRAPH SPACE!!!
689:   booCurrentThresh = (dblTempY <= dblGraphThreshold)
690:   dblPrevX = m_dblGraphVals(0, 0)
691:   dblPrevY = dblTempY
692:   dblTruePrevX = m_dblVals(0, 0)
    Dim dblProportion As Double
    Dim dblShortX As Double

696:   BeginPath hdc
697:   MoveToEx hdc, m_dblGraphVals(0, 0), m_dblGraphVals(0, 1), lpPoint

' FOR MAP SEGMENTS
700:   If m_booCreateShapes Then
    Dim pValueArray As esriSystem.IDoubleArray
    Dim dblMapX As Double
    Dim dblMapY As Double
    Dim dblMapShortX As Double
    Dim dblMapShortY As Double
    Dim dblMapPrevX As Double
    Dim dblMapPrevY As Double
    Dim pAboveSegment As IPointCollection
    Dim pBelowSegment As IPointCollection
    Dim pPoint As IPoint
    Dim pPrevPoint As IPoint
    Dim pShortPoint As IPoint
    Dim pClone As IClone
    Dim pSegAbovePair As esriSystem.IVariantArray
    Dim pTopoOp As ITopologicalOperator

717:   Set m_SegArray = New esriSystem.Array

719:   Set pValueArray = m_pDataArray.Element(0)
720:   dblMapX = pValueArray.Element(0)
721:   dblMapY = pValueArray.Element(1)
722:   Set pPoint = New Point
723:   pPoint.PutCoords dblMapX, dblMapY
724:   Set m_SegArray = New esriSystem.Array
725:   dblMapPrevX = dblMapX
726:   dblMapPrevY = dblMapY
727:   If booCurrentThresh Then
728:       Set pAboveSegment = New Polyline
'       pAboveSegment.AddPoint pPoint
730:   Else
731:       Set pBelowSegment = New Polyline
'       pBelowSegment.AddPoint pPoint
733:   End If
734: End If

```

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736:   If booCurrentThresh Then
737:       bluePen = CreatePen(PS_SOLID, 1, vbBlue)
738:       DeleteObject SelectObject(hdc, bluePen)
739:       booPreviousThresh = True
740:   Else
741:       redPen = CreatePen(PS_SOLID, 1, vbRed)
742:       DeleteObject SelectObject(hdc, redPen)
743:       booPreviousThresh = False
744:   End If

' FOR DEBUGGING
' Static lngStaticCounter As Long
' Static lngStaticCounter2 As Long
' If m_booCreateShapes Then
'     lngStaticCounter = lngStaticCounter + 1
'     Debug.Print CStr(lngStaticCounter) & "]" Creating shapes..."
' End If
' If Not m_booIsScrolling Then
'     lngStaticCounter2 = lngStaticCounter2 + 1
'     Debug.Print CStr(lngStaticCounter2) & "]" Calculating Stats..."
' End If

758:   For lngIndex = 0 To UBound(m_dblGraphVals, 1)
759:       dblTempX = m_dblGraphVals(lngIndex, 0)
760:       dblTempY = m_dblGraphVals(lngIndex, 1)

762:       booCurrentThresh = (dblTempY <= dblGraphThreshold)
763:       If booCurrentThresh = booPreviousThresh Then      ' THEN HAS NOT CROSSED THRESHOLD
764:           LineTo hdc, dblTempX, dblTempY

' IF CREATING SHAPES
767:       If m_booCreateShapes Then
768:           Set pValueArray = m_pdataArray.Element(lngIndex)
769:           dblMapX = pValueArray.Element(0)
770:           dblMapY = pValueArray.Element(1)
771:           dblTrueCurrentX = m_dblVals(lngIndex, 0)
772:           dblLength = (dblTrueCurrentX - dblTruePrevX)
773:           Set pPoint = New Point
774:           pPoint.PutCoords dblMapX, dblMapY

776:           If booCurrentThresh Then
777:               pAboveSegment.AddPoint pPoint
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
779:               If lngIndex = UBound(m_dblGraphVals, 1) Then
780:                   Set pSegAbovePair = New esriSystem.VarArray
781:                   Set pTopoOp = pAboveSegment

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```

782:         pTopoOp.Simplify
783:         pSegAbovePair.Add pAboveSegment
784:         pSegAbovePair.Add True
785:         m_SegArray.Add pSegAbovePair
786:     End If
787: Else
788:     pBelowSegment.AddPoint pPoint
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
790:     If lngIndex = UBound(m_dblGraphVals, 1) Then
791:         Set pSegAbovePair = New esriSystem.VarArray
792:         Set pTopoOp = pBelowSegment
793:         pTopoOp.Simplify
794:         pSegAbovePair.Add pBelowSegment
795:         pSegAbovePair.Add False
796:         m_SegArray.Add pSegAbovePair
797:     End If
798: End If

800:     Set pClone = pPoint
801:     Set pPrevPoint = pClone.Clone
802:     dblMapPrevX = dblMapX
803:     dblMapPrevY = dblMapY

805: End If

' IF FILLING OUT STATS BOXES, TOO...
808: If Not m_booIsScrolling Then
809:     dblTrueCurrentX = m_dblVals(lngIndex, 0)
810:     dblLength = (dblTrueCurrentX - dblTruePrevX)
811:     If booCurrentThresh Then
812:         m_dblLengthAbove = m_dblLengthAbove + dblLength
813:         dblRunningLengthAbove = dblRunningLengthAbove + dblLength
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
815:         If lngIndex = UBound(m_dblGraphVals, 1) Then
816:             m_pAboveThreshold.Add dblRunningLengthAbove
817:         End If
818:     Else
819:         m_dblLengthBelow = m_dblLengthBelow + dblLength
820:         dblRunningLengthBelow = dblRunningLengthBelow + dblLength
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
822:         If lngIndex = UBound(m_dblGraphVals, 1) Then
823:             m_pBelowThreshold.Add dblRunningLengthBelow
824:         End If
825:     End If
826:     dblTruePrevX = dblTrueCurrentX
827: End If

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829:     Else      ' HAS CROSSED THRESHOLD; NEED TO MAKE TWO LINES
830:         dblProportion = (dblGraphThreshold - dblPrevY) / (dblTempY - dblPrevY)
831:         dblShortX = dblPrevX + ((dblTempX - dblPrevX) * dblProportion)
832:         LineTo hdc, dblShortX, dblGraphThreshold

    ' IF CREATING SHAPES
835:     If m_booCreateShapes Then
836:         Set pValueArray = m_pdataArray.Element(lngIndex)
837:         dblMapX = pValueArray.Element(0)
838:         dblMapY = pValueArray.Element(1)
839:         dblMapShortX = dblMapPrevX + ((dblMapX - dblMapPrevX) * dblProportion)
840:         dblMapShortY = dblMapPrevY + ((dblMapY - dblMapPrevY) * dblProportion)

842:         dblTrueCurrentX = m_dblVals(lngIndex, 0)
843:         dblLength = (dblTrueCurrentX - dblTruePrevX)
844:         Set pShortPoint = New Point
845:         pShortPoint.PutCoords dblMapShortX, dblMapShortY
846:         Set pPoint = New Point
847:         pPoint.PutCoords dblMapX, dblMapY

849:         Set pClone = pPoint
850:         Set pPrevPoint = pClone.Clone
851:         dblMapPrevX = dblMapX
852:         dblMapPrevY = dblMapY

854:     End If

    ' ADD TO CUMULATIVE DISTANCE TOTALS BASED ON WHAT PREVIOUS "OVER THRESHOLD" CONDITION WAS
857:     If Not m_booIsScrolling Then
858:         dblTrueCurrentX = m_dblVals(lngIndex, 0)
859:         dblTrueShortX = dblTruePrevX + ((dblTrueCurrentX - dblTruePrevX) * dblProportion)
860:         dblLength = (dblTrueShortX - dblTruePrevX)
861:         If booPreviousThresh Then
862:             m_dblLengthAbove = m_dblLengthAbove + dblLength
863:             dblRunningLengthAbove = dblRunningLengthAbove + dblLength
864:             m_pAboveThreshold.Add dblRunningLengthAbove
865:             dblRunningLengthAbove = 0
866:             dblRunningLengthBelow = 0
867:         Else
868:             m_dblLengthBelow = m_dblLengthBelow + dblLength
869:             dblRunningLengthBelow = dblRunningLengthBelow + dblLength
870:             m_pBelowThreshold.Add dblRunningLengthBelow
871:             dblRunningLengthAbove = 0
872:             dblRunningLengthBelow = 0
873:         End If
874:     End If

```

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' END CURRENT PATH AND START ANOTHER
877:     EndPath hdc
878:     StrokePath hdc
879:     BeginPath hdc

881:     If Not m_booIsScrolling Then dblLength = (dblTrueCurrentX - dblTrueShortX)

883:     If booCurrentThresh Then ' THEN PREVIOUSLY WAS BELOW THRESHOLD, AND USING RED PEN.  NOW IS ABOVE THRESHOLD.
884:         bluePen = CreatePen(PS_SOLID, 1, vbBlue)
885:         DeleteObject SelectObject(hdc, bluePen)

' IF CREATING SHAPES
888:     If m_booCreateShapes Then

' ADD SEGMENT BEFORE CROSSING ABOVE THRESHOLD
891:         pBelowSegment.AddPoint pShortPoint
'ADD THIS SEGMENT TO LIST
893:         Set pSegAbovePair = New esriSystem.VarArray
894:         Set pTopoOp = pBelowSegment
895:         pTopoOp.Simplify
896:         pSegAbovePair.Add pBelowSegment
897:         pSegAbovePair.Add False
898:         m_SegArray.Add pSegAbovePair

' ADD SEGMENT AFTER CROSSING ABOVE THRESHOLD
901:         Set pAboveSegment = New Polyline
902:         pAboveSegment.AddPoint pShortPoint
903:         pAboveSegment.AddPoint pPoint
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
905:         If lngIndex = UBound(m_dblGraphVals, 1) Then
906:             Set pSegAbovePair = New esriSystem.VarArray
907:             Set pTopoOp = pAboveSegment
908:             pTopoOp.Simplify
909:             pSegAbovePair.Add pAboveSegment
910:             pSegAbovePair.Add True
911:             m_SegArray.Add pSegAbovePair
912:         End If
913:     End If

' IF CALCULATING STATS
916:     If Not m_booIsScrolling Then
917:         m_dblLengthAbove = m_dblLengthAbove + dblLength
918:         dblRunningLengthAbove = dblRunningLengthAbove + dblLength
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
920:         If lngIndex = UBound(m_dblGraphVals, 1) Then
921:             m_pAboveThreshold.Add dblRunningLengthAbove
922:         End If

```

```

923:         End If
924:     Else                                     ' THEN PREVIOUSLY WAS ABOVE THRESHOLD, AND USING BLUE PEN.  NOW IS BELOW THRESHOLD.
925:         redPen = CreatePen(PS_SOLID, 1, vbRed)
926:         DeleteObject SelectObject(hdc, redPen)

' IF CREATING SHAPES
929:     If m_booCreateShapes Then

' ADD SEGMENT BEFORE CROSSING BELOW THRESHOLD
932:         pAboveSegment.AddPoint pShortPoint
'ADD THIS SEGMENT TO LIST
934:         Set pSegAbovePair = New esriSystem.VarArray
935:         Set pTopoOp = pAboveSegment
936:         pTopoOp.Simplify
937:         pSegAbovePair.Add pAboveSegment
938:         pSegAbovePair.Add True
939:         m_SegArray.Add pSegAbovePair

' ADD SEGMENT AFTER CROSSING ABOVE THRESHOLD
942:         Set pBelowSegment = New Polyline
943:         pBelowSegment.AddPoint pShortPoint
944:         pBelowSegment.AddPoint pPoint
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
946:         If lngIndex = UBound(m_dblGraphVals, 1) Then
947:             Set pSegAbovePair = New esriSystem.VarArray
948:             Set pTopoOp = pBelowSegment
949:             pTopoOp.Simplify
950:             pSegAbovePair.Add pBelowSegment
951:             pSegAbovePair.Add False
952:             m_SegArray.Add pSegAbovePair
953:         End If
954:     End If

' IF CALCULATING STATS
957:     If Not m_booIsScrolling Then
958:         m_dblLengthBelow = m_dblLengthBelow + dblLength
959:         dblRunningLengthBelow = dblRunningLengthBelow + dblLength
' ONLY ADD THIS SEGMENT TO LIST IF WE ARE ON LAST POINT
961:         If lngIndex = UBound(m_dblGraphVals, 1) Then
962:             m_pBelowThreshold.Add dblRunningLengthBelow
963:         End If
964:     End If
965: End If

' IF CREATING SHAPES
968:     If m_booCreateShapes Then

```



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970:         End If
971:         If Not m_booIsScrolling Then dblTruePrevX = dblTrueCurrentX

973:         LineTo hdc, dblTempX, dblTempY
974:     End If

976:     dblPrevY = dblTempY
977:     dblPrevX = dblTempX
978:     booPreviousThresh = booCurrentThresh

'     Debug.Print CStr(lngIndex) & "]" Original: X = " & CStr(m_dblVals(lngIndex, 0)) & ", Y = " & CStr(m_dblVals(lngIndex, 1))
'     Debug.Print "         Converted: X = " & CStr(m_dblGraphVals(lngIndex, 0)) & ", Y = " & CStr(m_dblGraphVals(lngIndex, 1))
982:     Next lngIndex

984:     EndPath hdc
985:     StrokePath hdc

'     Debug.Print "Filling Textboxes = " & CStr(Not m_booIsScrolling) & ", Threshold = " & CStr(m_dblThreshold)

' IF CREATING SHAPES
990:     If m_booCreateShapes Then

992:     End If

994:     If Not m_booIsScrolling Then
        Dim lngIndex2 As Long
        Dim strAboveReport As String
        Dim strBelowReport As String

999:         If m_pAboveThreshold.Count > 0 Then
            Dim dblAboveForSort() As Double
            ReDim dblAboveForSort(m_pAboveThreshold.Count - 1)
1002:             For lngIndex = 0 To m_pAboveThreshold.Count - 1
1003:                 dblAboveForSort(lngIndex) = m_pAboveThreshold.Element(lngIndex)
1004:             Next lngIndex
1005:             Call QuickSort.DoubleDescending(dblAboveForSort, 0, UBound(dblAboveForSort))
1006:             strAboveReport = _
                "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
                "{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\b\f0\fs16 Above Threshold Statistics:\b0\par" & vbCrLf & _
                "- Total Length = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblMaxX, "0.00"))) & " " & m_UnitName & "\par" &
vbCrLf & _
                "- Total > Threshold = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblLengthAbove, "0.00"))) & "\par" & vbCrLf & _
                "- Proportion = " & Linkages.aml_func_mod.InsertCommas(CStr(Format((m_dblLengthAbove / m_dblMaxX) * 100, "0.00"))) & "%\par"
& vbCrLf & _
                "- Number of Segments = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_pAboveThreshold.Count))) & "\par" & vbCrLf & _
                "\par" & vbCrLf & "\b Segment Lengths:\b0\par" & vbCrLf
1014:             For lngIndex2 = 0 To UBound(dblAboveForSort)

```

```

1015:         strAboveReport = strAboveReport & "      " & _
        CStr(lngIndex2 + 1) & "]" & Linkages.aml_func_mod.InsertCommas(CStr(Format(dblAboveForSort(lngIndex2), "0.00"))) & "\par"
& vbCrLf
1017:         Next lngIndex2
1018:         strAboveReport = strAboveReport + "]"
1019:     Else
1020:         strAboveReport = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
        "{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\b\f0\fs16 Above Threshold Statistics:\b0\par" & vbCrLf & _
        "- No portion of the route is above the threshold...\par" & vbCrLf & "]"
1024:     End If
1025:     rtbAboveStats.TextRTF = strAboveReport

1027:     If m_pBelowThreshold.Count > 0 Then
        Dim dblBelowForSort() As Double
        ReDim dblBelowForSort(m_pBelowThreshold.Count - 1)
1030:         For lngIndex = 0 To m_pBelowThreshold.Count - 1
1031:             dblBelowForSort(lngIndex) = m_pBelowThreshold.Element(lngIndex)
1032:         Next lngIndex
1033:         Call QuickSort.DoubleDescending(dblBelowForSort, 0, UBound(dblBelowForSort))
1034:         strBelowReport = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
        "{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\b\f0\fs16 Below Threshold Statistics:\b0\par" & vbCrLf & _
        "- Total Length = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblMaxX, "0.00"))) & " " & m_UnitName & "\par" & _
vbCrLf & _
        "- Total <= Threshold = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_dblLengthBelow, "0.00"))) & "\par" & vbCrLf & _
        "- Proportion = " & Linkages.aml_func_mod.InsertCommas(CStr(Format((m_dblLengthBelow / m_dblMaxX) * 100, "0.00"))) & "%\par"
& vbCrLf & _
        "- Number of Segments = " & Linkages.aml_func_mod.InsertCommas(CStr(Format(m_pBelowThreshold.Count))) & "\par" & vbCrLf & _
        "\par" & vbCrLf & "\b Segment Lengths:\b0\par" & vbCrLf
1042:         For lngIndex2 = 0 To UBound(dblBelowForSort)
1043:             strBelowReport = strBelowReport & "      " & _
        CStr(lngIndex2 + 1) & "]" & Linkages.aml_func_mod.InsertCommas(CStr(Format(dblBelowForSort(lngIndex2), "0.00"))) & "\par"
& vbCrLf
1045:         Next lngIndex2
1046:         strBelowReport = strBelowReport + "]"
1047:     Else
1048:         strBelowReport = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
        "{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\b\f0\fs16 Above Threshold Statistics:\b0\par" & vbCrLf & _
        "- No portion of the route is below the threshold...\par" & vbCrLf & "]"
1052:     End If
1053:     rtbBelowStats.TextRTF = strBelowReport
1054: End If

1056: Refresh

```

```

' DRAW GRAPHICS ON SCREEN
1059:  If m_booCreateShapes Then

    Dim pActiveView As esriCarto.IActiveView
1062:    Set pActiveView = m_pMxDoc.ActiveView
    Dim pGContainer As IGraphicsContainer
1064:    Set pGContainer = m_pMxDoc.FocusMap
    Dim pElement As IElement
    Dim pPolyline As IPolyline
    Dim booIsAbove As Boolean
    Dim strName As String
    Dim pLineElement As ILineElement
    Dim pSym As ISimpleLineSymbol
    Dim pElementProperties As IElementProperties
    Dim pEnvelope As IEnvelope
1073:    Set pEnvelope = New Envelope
    ' MsgBox m_SegArray.Count & " segments..."
    Dim pRed As IColor
1076:    Set pRed = Linkages.MyGeneralOperations.MakeColorRGB(255, 0, 0)
    Dim pBlue As IColor
1078:    Set pBlue = Linkages.MyGeneralOperations.MakeColorRGB(0, 0, 255)

    ' DELETE EXISTING THRESHOLD ELEMENTS
1081:    pGContainer.Reset
1082:    Set pElement = pGContainer.Next
1083:    While Not pElement Is Nothing
1084:        Set pElementProperties = pElement
1085:        strName = Left(pElementProperties.Name, 17)
1086:        If (strName = "Above Threshold (") Or (strName = "Below Threshold (") Then
1087:            pGContainer.DeleteElement pElement
1088:            If (pEnvelope Is Nothing) Then
1089:                Set pEnvelope = pElement.Geometry.Envelope
1090:            Else
1091:                pEnvelope.Union pElement.Geometry.Envelope
1092:            End If
1093:        End If
1094:        Set pElement = pGContainer.Next
1095:    Wend

1097:    For lngIndex = 0 To m_SegArray.Count - 1
1098:        Set pSegAbovePair = m_SegArray.Element(lngIndex)
1099:        Set pPolyline = pSegAbovePair.Element(0)
1100:        If pPolyline.SpatialReference Is Nothing Then Set pPolyline.SpatialReference = m_SpRef
1101:        If (pEnvelope Is Nothing) Then
1102:            Set pEnvelope = pPolyline.Envelope
1103:        Else
1104:            pEnvelope.Union pPolyline.Envelope

```

```

1105:      End If
1106:      booIsAbove = pSegAbovePair.Element(1)
1107:      If booIsAbove Then
1108:          strName = "Above Threshold (>" & CStr(m_dblThreshold) & ")"
1109:      Else
1110:          strName = "Below Threshold (<=" & CStr(m_dblThreshold) & ")"
1111:      End If

1113:      Set pElement = Linkages.MyGeneralOperations.Graphic_ReturnElementFromGeometry(m_pMxDoc, pPolyline, strName, False)

1115:      Set pLineElement = pElement
1116:      Set pSym = New SimpleLineSymbol
1117:      If booIsAbove Then
1118:          pSym.Color = pBlue
1119:      Else
1120:          pSym.Color = pRed
1121:      End If
1122:      pSym.Width = 2
1123:      pSym.Style = esriSLSSolid
1124:      pLineElement.Symbol = pSym

1126:      pGContainer.AddElement pLineElement, 0
1127:  Next lngIndex

1129:      If (Not pEnvelope Is Nothing) Then
1130:          pActiveView.PartialRefresh esriViewGraphics + esriViewGraphicSelection + esriViewGeography, Nothing, pEnvelope
1131:      End If
1132:  End If

Exit Sub
ErrorHandler:
    HandleError True, "FillGraph " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub cmdClose_Click()
    On Error GoTo ErrorHandler

1142:    Me.Frame.Visible = False
1143:    Unload Me

Exit Sub
ErrorHandler:
    HandleError True, "cmdClose_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub cmdLayout_Click()

```

```

    On Error GoTo ErrorHandler

1153:    Call MakeEMF

    Exit Sub
ErrorHandler:
    HandleError True, "cmdLayout_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdMinimize_Click()
    On Error GoTo ErrorHandler

    ' MAKE DIALOG DISAPPEAR
    Dim pControl As Control
    Dim pWindowPos As IWindowPosition
1167:    Set pWindowPos = m_Frame

1169:    If m_booMinimizeToggle = False Then ' THEN IT WAS MAXIMIZED, WILL CHANGE TO MINIMIZED
1170:        m_booMinimizeToggle = True
1171:        cmdMinimize.Caption = "Maximize >>"
1172:        pWindowPos.Width = (cmdMinimize.Width + 210) / 15
1173:        pWindowPos.Height = (cmdMinimize.Height + 510) / 15
1174:        cmdMinimize.Left = (240)
1175:        cmdMinimize.Top = (60)
1176:        For Each pControl In Me.Controls
1177:            pControl.Visible = False
1178:        Next pControl
1179:        pctBackColor.Visible = True
1180:        cmdMinimize.Visible = True

1182:    Else ' THEN IT WAS MINIMIZED, WILL CHANGE TO MAXIMIZED
1183:        m_booMinimizeToggle = False
1184:        cmdMinimize.Caption = "<< Minimize"
1185:        pWindowPos.Width = (9000) / 15
1186:        pWindowPos.Height = (6105) / 15
1187:        cmdMinimize.Left = (7785)
1188:        cmdMinimize.Top = (5355)
1189:        For Each pControl In Me.Controls
1190:            pControl.Visible = True
1191:        Next pControl
1192:        pctBackColor.Visible = False
1193:        FillGraph
1194:    End If

1196:    Refresh

```

```

Exit Sub
ErrorHandler:
    HandleError True, "cmdMinimize_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdPoints_Click()
    On Error GoTo ErrorHandler

    Dim strReport As String

    Dim strFName As String

    ' WORKSPACE
    ' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES. THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
    ' IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
    ' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
    ' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
    Dim strDirPath As String

    Dim newUid As New uID
1219:    newUid.Value = "Linkages.Extension"
    Dim ext As Linkages.Extension
1221:    Set ext = m_pApp.FindExtensionByCLSID(newUid)

    ' FOR USE WHEN WRAPPED INTO FULL EXTENSION
1224:    strDirPath = ext.ClipDirectoryPath
1225:    If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1226:        strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
1227:    End If
1228:    If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1229:        strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_pApp))
1230:        strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
1231:    End If

    ' USE BELOW UNTIL WRAPPED INTO FULL EXTENSION
    ' strDirPath = aml_func_mod.GetFullFileString(aml_func_mod.GetMxDocPath(m_pApp))
    ' strDirPath = aml_func_mod.ReturnDir(strDirPath)
    '-----

1238:    If Right(strDirPath, 1) <> "/" And Right(strDirPath, 1) <> "\" Then strDirPath = strDirPath & "\"

    Dim lngIndex As Long

    Dim pMap As IMap

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```

1243: Set pMap = m_pMxDoc.FocusMap
      Dim pActiveView As IActiveView
1245: Set pActiveView = m_pMxDoc.ActiveView

1247: strFName = strDirPath & "bottleneck_points.shp"
1248: strFName = Linkages.aml_func_mod.MakeUniqueFilename(strFName)
      Dim strJustFilename As String
1250: strJustFilename = Linkages.aml_func_mod.ReturnFilename(strFName)

      ' MAKE SHAPEFILE
      Dim pPointsFCClass As IFeatureClass
1254: Set pPointsFCClass = Linkages.aml_func_mod.CreateShapefile(strDirPath, strJustFilename, m_SpRef, "Point")

      ' MAKE FIELDS
      ' MAKE X_Coord FIELD
      Dim pPointsXField As IField
      Dim pPointsXFieldEdit As IFieldEdit
1260: Set pPointsXField = New Field
1261: Set pPointsXFieldEdit = pPointsXField
1262: With pPointsXFieldEdit
1263:     .Name = "X_Coord"
1264:     .Type = esriFieldTypeDouble
1265:     .Precision = 16
1266:     .Scale = 8
1267: End With
1268: pPointsFCClass.AddField pPointsXField

      ' MAKE Y_Coord FIELD
      Dim pPointsYField As IField
      Dim pPointsYFieldEdit As IFieldEdit
1273: Set pPointsYField = New Field
1274: Set pPointsYFieldEdit = pPointsYField
1275: With pPointsYFieldEdit
1276:     .Name = "Y_Coord"
1277:     .Type = esriFieldTypeDouble
1278:     .Precision = 16
1279:     .Scale = 8
1280: End With
1281: pPointsFCClass.AddField pPointsYField

      ' MAKE WIDTH FIELD
      Dim pPointsWidthField As IField
      Dim pPointsWidthFieldEdit As IFieldEdit
1286: Set pPointsWidthField = New Field
1287: Set pPointsWidthFieldEdit = pPointsWidthField
1288: With pPointsWidthFieldEdit
1289:     .Name = "Width"

```

```

1290:     .Type = esriFieldTypeDouble
1291:     .Precision = 16
1292:     .Scale = 8
1293: End With
1294: pPointsFCClass.AddField pPointsWidthField

' FIND VARIABLE INDEX VALUES
Dim lngPointsID As Long
Dim lngPointsX As Long
Dim lngPointsY As Long
Dim lngPointsWidth As Long
1301: lngPointsID = pPointsFCClass.FindField("Unique_ID")
1302: lngPointsX = pPointsFCClass.FindField("X_Coord")
1303: lngPointsY = pPointsFCClass.FindField("Y_Coord")
1304: lngPointsWidth = pPointsFCClass.FindField("Width")

' MAKE INSERT CURSOR
Dim pPointsCur As IFeatureCursor
1308: Set pPointsCur = pPointsFCClass.Insert(True)
Dim pPointsBuf As IFeatureBuffer
1310: Set pPointsBuf = pPointsFCClass.CreateFeatureBuffer

Dim pPoint As IPoint
Dim pValArray As esriSystem.IDoubleArray
Dim dblX As Double
Dim dblY As Double
Dim dblWidth As Double

' ADD DATA TO SHAPEFILE
1319: For lngIndex = 0 To m_pDataArray.Count - 1
1320:     Set pValArray = m_pDataArray.Element(lngIndex)
1321:     dblX = pValArray.Element(0)
1322:     dblY = pValArray.Element(1)
1323:     dblWidth = pValArray.Element(2)

1325:     Set pPoint = New Point
1326:     pPoint.PutCoords dblX, dblY
1327:     Set pPoint.SpatialReference = m_SpRef
1328:     With pPointsBuf
1329:         Set .Shape = pPoint
1330:         .Value(lngPointsID) = lngIndex + 1
1331:         .Value(lngPointsX) = dblX
1332:         .Value(lngPointsY) = dblY
1333:         .Value(lngPointsWidth) = dblWidth
1334:     End With
1335:     pPointsCur.InsertFeature pPointsBuf
1336: Next lngIndex

```



```

1338:  pPointsCur.Flush
      Dim pFeatureLayer As IFeatureLayer
1340:  Set pFeatureLayer = New FeatureLayer
1341:  Set pFeatureLayer.FeatureClass = pPointsFCClass
1342:  pFeatureLayer.Name = Linkages.aml_func_mod.ClipExtension(strJustFilename)
1343:  pMap.AddLayer pFeatureLayer

1345:  pActiveView.PartialRefresh esriViewGraphics + esriViewGraphicSelection + esriViewGeography, Nothing, Nothing

      ' FOR REPORT
      strReport = _
      "The shapefile " & strJustFilename & "' has been generated and added to your view.  Individual points " & _
      "include X-coordinates, Y-coordinates and Corridor Width values at each location." & vbCrLf & vbCrLf & _
      "  \i Shapefile Saved to " & Replace(strFName, "\", "\\") & "\i0\par" & vbCrLf

      Dim pDocDirty As IDocumentDirty
1354:  Set pDocDirty = m_pMxDoc
1355:  pDocDirty.SetDirty

      ' FOR REPORT
1358:  strReport = _
      "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
      "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\tx90\tx360\tx450\tx720\f0\fs16 " & _
      "The shapefile \b " & strJustFilename & "\b0 has been generated and added to your view.  Individual points " & _
      "include X-coordinates, Y-coordinates and Corridor Width values at each location.\par" & vbCrLf & "\par" & vbCrLf & _
      "\b Shapefile saved to:\b0 \i  " & Replace(strFName, "\", "\\") & "\i0\par" & vbCrLf & vbCrLf & "}"

      ' SHOW REPORT
      Dim frmReportForm As New Linkages.frmReport_modal
1367:  frmReportForm.txtReport.TextRTF = strReport
1368:  frmReportForm.Caption = "Operation Successful:"
1369:  frmReportForm.Show vbModal

      Exit Sub
ErrorHandler:
      HandleError True, "cmdPoints_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
      Err.Description, 4
End Sub

Private Sub cmdTables_Click()
      On Error GoTo ErrorHandler

      Dim strReport As String

      strReport = "The following tables have been created and added as Standalone Tables to your Map document.  " & _
      "All standalone tables are available by clicking the 'Source' tab at the bottom of the Map Table of Contents." & _

```

```

vbCrLf & "-----" & vbCrLf

1385:   strReport = _
      "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
      "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\tx90\tx360\tx450\tx720\f0\fs16 " & _
      "The following tables have been created and added as Standalone Tables to your Map document. " & _
      "All standalone tables are available by clicking the 'Source' tab at the bottom of the Map Table of Contents.\par" & _
      vbCrLf & "\par" & vbCrLf & "-----\par" & vbCrLf

Dim strFName As String

Dim newUid As New uID
1395:   newUid.Value = "Linkages.Extension"
Dim ext As Linkages.Extension
1397:   Set ext = m_pApp.FindExtensionByCLSID(newUid)

' WORKSPACE
' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES. THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
' IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
Dim strDirPath As String

' FOR USE WHEN WRAPPED INTO FULL EXTENSION
1407:   strDirPath = ext.ClipDirectoryPath
1408:   If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1409:       strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
1410:   End If
1411:   If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1412:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_pApp))
1413:       strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
1414:   End If

' USE BELOW UNTIL WRAPPED INTO FULL EXTENSION
' strDirPath = aml_func_mod.GetFullFileString(aml_func_mod.GetMxDocPath(m_pApp))
' strDirPath = aml_func_mod.ReturnDir(strDirPath)
'-----

1421:   If Right(strDirPath, 1) <> "/" And Right(strDirPath, 1) <> "\" Then strDirPath = strDirPath & "\"

Dim lngCounter As Long
1424:   lngCounter = 0
Dim lngIndex As Long

Dim pStandaloneTableCollection As IStandaloneTableCollection
1428:   Set pStandaloneTableCollection = m_pMxDoc.FocusMap

```

```

' SEGMENT LENGTHS TABLE -----
1431:   strFName = strDirPath & "threshold_lengths.dbf"
1432:   strFName = aml_func_mod.MakeUniqueFilename(strFName)
      ' MAKE FIELDS
      Dim pSegsFields As IFields
      Dim pSegsFieldsEdit As IFieldsEdit
1436:   Set pSegsFields = New Fields
1437:   Set pSegsFieldsEdit = pSegsFields
1438:   pSegsFieldsEdit.FieldCount = 3

      ' MAKE UNIQUE ID FIELD
      Dim pSegsUniqueIDField As IField
      Dim pSegsUniqueIDFieldEdit As IFieldEdit
1443:   Set pSegsUniqueIDField = New Field
1444:   Set pSegsUniqueIDFieldEdit = pSegsUniqueIDField
1445:   With pSegsUniqueIDFieldEdit
1446:       .Name = "Unique_ID"
1447:       .Type = esriFieldTypeInteger
1448:       .Precision = 8
1449:   End With

      ' MAKE NAME FIELD
      Dim pSegsNameField As IField
      Dim pSegsNameFieldEdit As IFieldEdit
1454:   Set pSegsNameField = New Field
1455:   Set pSegsNameFieldEdit = pSegsNameField
1456:   With pSegsNameFieldEdit
1457:       .Name = "Name"
1458:       .Type = esriFieldTypeString
1459:       .Precision = 25
1460:   End With

      ' MAKE LENGTH FIELD
      Dim pSegsLengthField As IField
      Dim pSegsLengthFieldEdit As IFieldEdit
1465:   Set pSegsLengthField = New Field
1466:   Set pSegsLengthFieldEdit = pSegsLengthField
1467:   With pSegsLengthFieldEdit
1468:       .Name = "Length"
1469:       .Type = esriFieldTypeDouble
1470:       .Precision = 16
1471:       .Scale = 8
1472:   End With

1474:   Set pSegsFieldsEdit.Field(0) = pSegsUniqueIDField
1475:   Set pSegsFieldsEdit.Field(1) = pSegsNameField
1476:   Set pSegsFieldsEdit.Field(2) = pSegsLengthField

```

```

' MAKE dBASE TABLE
Dim pSegsTable As ITable
1480: Set pSegsTable = aml_func_mod.CreatedBASETable(strFName, pSegsFields)

' MAKE INSERT CURSOR
Dim pSegsCur As ICursor
1484: Set pSegsCur = pSegsTable.Insert(True)
Dim pSegsBuf As IRowBuffer
1486: Set pSegsBuf = pSegsTable.CreateRowBuffer

' FIND VARIABLE INDEX VALUES
Dim lngSegsID As Long
Dim lngSegsName As Long
Dim lngSegsLength As Long
1492: lngSegsID = pSegsTable.FindField("Unique_ID")
1493: lngSegsName = pSegsTable.FindField("Name")
1494: lngSegsLength = pSegsTable.FindField("Length")

' ADD DATA TO TABLE
1497: lngCounter = lngCounter + 1
1498: pSegsBuf.Value(lngSegsID) = lngCounter
1499: pSegsBuf.Value(lngSegsName) = "Total Length"
1500: pSegsBuf.Value(lngSegsLength) = m_dblMaxX
1501: pSegsCur.InsertRow pSegsBuf

1503: lngCounter = lngCounter + 1
1504: pSegsBuf.Value(lngSegsID) = lngCounter
1505: pSegsBuf.Value(lngSegsName) = "Threshold Value"
1506: pSegsBuf.Value(lngSegsLength) = m_dblThreshold
1507: pSegsCur.InsertRow pSegsBuf

1509: If m_pAboveThreshold.Count > 0 Then
Dim dblAboveForSort() As Double
ReDim dblAboveForSort(m_pAboveThreshold.Count - 1)
1512: For lngIndex = 0 To m_pAboveThreshold.Count - 1
1513:     dblAboveForSort(lngIndex) = m_pAboveThreshold.Element(lngIndex)
1514: Next lngIndex
1515: Call QuickSort.DoubleDescending(dblAboveForSort, 0, UBound(dblAboveForSort))

1517: For lngIndex = 0 To UBound(dblAboveForSort)
1518:     lngCounter = lngCounter + 1
1519:     pSegsBuf.Value(lngSegsID) = lngCounter
1520:     pSegsBuf.Value(lngSegsName) = "Above Threshold #" & CStr(lngIndex + 1)
1521:     pSegsBuf.Value(lngSegsLength) = dblAboveForSort(lngIndex)
1522:     pSegsCur.InsertRow pSegsBuf
1523: Next lngIndex

```

```

1524: End If

1526: If m_pBelowThreshold.Count > 0 Then
    Dim dblBelowForSort() As Double
    ReDim dblBelowForSort(m_pBelowThreshold.Count - 1)
1529: For lngIndex = 0 To m_pBelowThreshold.Count - 1
1530:     dblBelowForSort(lngIndex) = m_pBelowThreshold.Element(lngIndex)
1531: Next lngIndex
1532: Call QuickSort.DoubleDescending(dblBelowForSort, 0, UBound(dblBelowForSort))

1534: For lngIndex = 0 To UBound(dblBelowForSort)
1535:     lngCounter = lngCounter + 1
1536:     pSegsBuf.Value(lngSegsID) = lngCounter
1537:     pSegsBuf.Value(lngSegsName) = "Below Threshold #" & CStr(lngIndex + 1)
1538:     pSegsBuf.Value(lngSegsLength) = dblBelowForSort(lngIndex)
1539:     pSegsCur.InsertRow pSegsBuf
1540: Next lngIndex
1541: End If

1543: pSegsCur.Flush

' MAKE STANDALONE TABLE
Dim pSegsStandaloneTable As IStandaloneTable
Dim pSegsTableWindow As ITableWindow2

1549: Set pSegsStandaloneTable = New StandaloneTable
1550: Set pSegsStandaloneTable.Table = pSegsTable
1551: Set pSegsTableWindow = New TableWindow
1552: With pSegsTableWindow
1553:     Set .StandaloneTable = pSegsStandaloneTable
1554:     Set .Application = m_pApp
1555:     .TableSelectionAction = esriSelectFeatures
1556:     .ShowAliasNamesInColumnHeadings = True
1557:     .ShowSelected = False
1558:     .Show True
1559: End With
1560: pStandaloneTableCollection.AddStandaloneTable pSegsStandaloneTable

' FOR REPORT
1563: strReport = strReport & _
    "\b 1] Table of Segment Lengths:\b0\par" & vbCrLf & _
    "    \i Saved to " & Replace(strFName, "\", "\\") & "\i0\par" & vbCrLf

' GENERAL STATISTICS TABLE -----
1570: strFName = strDirPath & "bottleneck_stats.dbf"

```

```

1571:   strFName = aml_func_mod.MakeUniqueFilename(strFName)
      ' MAKE FIELDS
      Dim pStatsFields As IFields
      Dim pStatsFieldsEdit As IFieldsEdit
1575:   Set pStatsFields = New Fields
1576:   Set pStatsFieldsEdit = pStatsFields
1577:   pStatsFieldsEdit.FieldCount = 3

      ' MAKE UNIQUE ID FIELD
      Dim pStatsUniqueIDField As IField
      Dim pStatsUniqueIDFieldEdit As IFieldEdit
1582:   Set pStatsUniqueIDField = New Field
1583:   Set pStatsUniqueIDFieldEdit = pStatsUniqueIDField
1584:   With pStatsUniqueIDFieldEdit
1585:       .Name = "Unique_ID"
1586:       .Type = esriFieldTypeInteger
1587:       .Precision = 8
1588:   End With

      ' MAKE Statistics FIELD
      Dim pStatsStatisticsField As IField
      Dim pStatsStatisticsFieldEdit As IFieldEdit
1593:   Set pStatsStatisticsField = New Field
1594:   Set pStatsStatisticsFieldEdit = pStatsStatisticsField
1595:   With pStatsStatisticsFieldEdit
1596:       .Name = "Statistic"
1597:       .Type = esriFieldTypeString
1598:       .Precision = 30
1599:   End With

      ' MAKE Value FIELD
      Dim pStatsValueField As IField
      Dim pStatsValueFieldEdit As IFieldEdit
1604:   Set pStatsValueField = New Field
1605:   Set pStatsValueFieldEdit = pStatsValueField
1606:   With pStatsValueFieldEdit
1607:       .Name = "Value"
1608:       .Type = esriFieldTypeDouble
1609:       .Precision = 16
1610:       .Scale = 8
1611:   End With

1613:   Set pStatsFieldsEdit.Field(0) = pStatsUniqueIDField
1614:   Set pStatsFieldsEdit.Field(1) = pStatsStatisticsField
1615:   Set pStatsFieldsEdit.Field(2) = pStatsValueField

      ' MAKE dBASE TABLE

```

```

Dim pStatsTable As ITable
1619: Set pStatsTable = aml_func_mod.CreatedBASETable(strFName, pStatsFields)

' MAKE INSERT CURSOR
Dim pStatsCur As ICursor
1623: Set pStatsCur = pStatsTable.Insert(True)
Dim pStatsBuf As IRowBuffer
1625: Set pStatsBuf = pStatsTable.CreateRowBuffer

' FIND VARIABLE INDEX VALUES
Dim lngStatsID As Long
Dim lngStatsStatistics As Long
Dim lngStatsValue As Long
1631: lngStatsID = pStatsTable.FindField("Unique_ID")
1632: lngStatsStatistics = pStatsTable.FindField("Statistic")
1633: lngStatsValue = pStatsTable.FindField("Value")

' ADD DATA TO TABLE
' MINIMUM
1637: lngCounter = lngCounter + 1
1638: pStatsBuf.Value(lngStatsID) = lngCounter
1639: pStatsBuf.Value(lngStatsStatistics) = "Minimum Width"
1640: pStatsBuf.Value(lngStatsValue) = m_dblMinY
1641: pStatsCur.InsertRow pStatsBuf

' MAXIMUM
1644: lngCounter = lngCounter + 1
1645: pStatsBuf.Value(lngStatsID) = lngCounter
1646: pStatsBuf.Value(lngStatsStatistics) = "Maximum Width"
1647: pStatsBuf.Value(lngStatsValue) = m_dblMaxY
1648: pStatsCur.InsertRow pStatsBuf

' RANGE
1651: lngCounter = lngCounter + 1
1652: pStatsBuf.Value(lngStatsID) = lngCounter
1653: pStatsBuf.Value(lngStatsStatistics) = "Range of Width Values"
1654: pStatsBuf.Value(lngStatsValue) = m_dblRangeY
1655: pStatsCur.InsertRow pStatsBuf

' MEAN
1658: lngCounter = lngCounter + 1
1659: pStatsBuf.Value(lngStatsID) = lngCounter
1660: pStatsBuf.Value(lngStatsStatistics) = "Mean Width"
1661: pStatsBuf.Value(lngStatsValue) = m_dblMeanY
1662: pStatsCur.InsertRow pStatsBuf

' MEDIAN

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1665: lngCounter = lngCounter + 1
1666: pStatsBuf.Value(lngStatsID) = lngCounter
1667: pStatsBuf.Value(lngStatsStatistics) = "Median Width"
1668: pStatsBuf.Value(lngStatsValue) = m_dblMedY
1669: pStatsCur.InsertRow pStatsBuf

' STANDARD DEVIATION
1672: lngCounter = lngCounter + 1
1673: pStatsBuf.Value(lngStatsID) = lngCounter
1674: pStatsBuf.Value(lngStatsStatistics) = "Standard Deviation of Width"
1675: pStatsBuf.Value(lngStatsValue) = m_dblSDY
1676: pStatsCur.InsertRow pStatsBuf

' CENTERLINE LENGTH
1679: lngCounter = lngCounter + 1
1680: pStatsBuf.Value(lngStatsID) = lngCounter
1681: pStatsBuf.Value(lngStatsStatistics) = "Centerline Length"
1682: pStatsBuf.Value(lngStatsValue) = m_dblMaxX
1683: pStatsCur.InsertRow pStatsBuf

' THRESHOLD VALUE
1686: lngCounter = lngCounter + 1
1687: pStatsBuf.Value(lngStatsID) = lngCounter
1688: pStatsBuf.Value(lngStatsStatistics) = "Width Threshold Value"
1689: pStatsBuf.Value(lngStatsValue) = m_dblThreshold
1690: pStatsCur.InsertRow pStatsBuf

' LENGTH BELOW THRESHOLD
1693: lngCounter = lngCounter + 1
1694: pStatsBuf.Value(lngStatsID) = lngCounter
1695: pStatsBuf.Value(lngStatsStatistics) = "Length Below Threshold"
1696: pStatsBuf.Value(lngStatsValue) = m_dblLengthBelow
1697: pStatsCur.InsertRow pStatsBuf

' PROPORTION BELOW THRESHOLD
1700: lngCounter = lngCounter + 1
1701: pStatsBuf.Value(lngStatsID) = lngCounter
1702: pStatsBuf.Value(lngStatsStatistics) = "Proportion Below Threshold"
1703: pStatsBuf.Value(lngStatsValue) = (m_dblLengthBelow / m_dblMaxX)
1704: pStatsCur.InsertRow pStatsBuf

' LENGTH ABOVE THRESHOLD
1707: lngCounter = lngCounter + 1
1708: pStatsBuf.Value(lngStatsID) = lngCounter
1709: pStatsBuf.Value(lngStatsStatistics) = "Length Above Threshold"
1710: pStatsBuf.Value(lngStatsValue) = m_dblLengthAbove
1711: pStatsCur.InsertRow pStatsBuf

```



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' PROPORTION ABOVE THRESHOLD
1714: lngCounter = lngCounter + 1
1715: pStatsBuf.Value(lngStatsID) = lngCounter
1716: pStatsBuf.Value(lngStatsStatistics) = "Proportion Above Threshold"
1717: pStatsBuf.Value(lngStatsValue) = (m_dblLengthAbove / m_dblMaxX)
1718: pStatsCur.InsertRow pStatsBuf

1720: pStatsCur.Flush

' MAKE STANDALONE TABLE
Dim pStatsStandaloneTable As IStandaloneTable
Dim pStatsTableWindow As ITableWindow2

1726: Set pStatsStandaloneTable = New StandaloneTable
1727: Set pStatsStandaloneTable.Table = pStatsTable
1728: Set pStatsTableWindow = New TableWindow
1729: With pStatsTableWindow
1730:     Set .StandaloneTable = pStatsStandaloneTable
1731:     Set .Application = m_pApp
1732:     .TableSelectionAction = esriSelectFeatures
1733:     .ShowAliasNamesInColumnHeadings = True
1734:     .ShowSelected = False
1735:     .Show True
1736: End With
1737: pStandaloneTableCollection.AddStandaloneTable pStatsStandaloneTable

Dim pDocDirty As IDocumentDirty
1740: Set pDocDirty = m_pMxDoc
1741: pDocDirty.SetDirty

' FOR REPORT
1744: strReport = strReport & _
    "\b 2] Table of Bottleneck Statistics:\b0\par" & vbCrLf & _
    "\i Saved to " & Replace(strFName, "\", "\\") & "\i0\par" & vbCrLf & "]"

' SHOW REPORT
Dim frmReportForm As New Linkages.frmReport_modal
1750: frmReportForm.txtReport.TextRTF = strReport
1751: frmReportForm.Caption = "Operation Successful:"
1752: frmReportForm.Show vbModal

Exit Sub
ErrorHandler:
    HandleError True, "cmdTables_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

```

```

Private Sub Command1_Click()
    On Error GoTo ErrorHandler

    Dim strReport As String

    Dim strFName As String

    Dim newUid As New uID
1769:   newUid.Value = "Linkages.Extension"
    Dim ext As Linkages.Extension
1771:   Set ext = m_pApp.FindExtensionByCLSID(newUid)

    ' WORKSPACE
    ' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES.  THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
    '     IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
    ' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
    ' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
    Dim strDirPath As String

    ' FOR USE WHEN WRAPPED INTO FULL EXTENSION
1781:   strDirPath = ext.ClipDirectoryPath
1782:   If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1783:       strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
1784:   End If
1785:   If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1786:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_pApp))
1787:       strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
1788:   End If

    ' USE BELOW UNTIL WRAPPED INTO FULL EXTENSION
    ' strDirPath = aml_func_mod.GetFullFileString(aml_func_mod.GetMxDocPath(m_pApp))
    ' strDirPath = aml_func_mod.ReturnDir(strDirPath)
    '-----

1795:   If Right(strDirPath, 1) <> "/" And Right(strDirPath, 1) <> "\" Then strDirPath = strDirPath & "\"

    Dim lngIndex As Long

    Dim pMap As IMap
1800:   Set pMap = m_pMxDoc.FocusMap
    Dim pActiveView As IActiveView
1802:   Set pActiveView = m_pMxDoc.ActiveView

1804:   strFName = strDirPath & "bottleneck_segments.shp"

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1805:   strFName = aml_func_mod.MakeUniqueFilename(strFName)
      Dim strJustFilename As String
1807:   strJustFilename = aml_func_mod.ReturnFilename(strFName)

      ' MAKE SHAPEFILE
      Dim pSegsFClass As IFeatureClass
1811:   Set pSegsFClass = aml_func_mod.CreateShapefile(strDirPath, strJustFilename, m_SpRef, "Polyline")

      ' MAKE FIELDS
      ' MAKE NAME FIELD
      Dim pSegsNameField As IField
      Dim pSegsNameFieldEdit As IFieldEdit
1817:   Set pSegsNameField = New Field
1818:   Set pSegsNameFieldEdit = pSegsNameField
1819:   With pSegsNameFieldEdit
1820:       .Name = "Name"
1821:       .Type = esriFieldTypeString
1822:       .Precision = 25
1823:   End With
1824:   pSegsFClass.AddField pSegsNameField

      ' MAKE LENGTH FIELD
      Dim pSegsLengthField As IField
      Dim pSegsLengthFieldEdit As IFieldEdit
1829:   Set pSegsLengthField = New Field
1830:   Set pSegsLengthFieldEdit = pSegsLengthField
1831:   With pSegsLengthFieldEdit
1832:       .Name = "Length"
1833:       .Type = esriFieldTypeDouble
1834:       .Precision = 16
1835:       .Scale = 8
1836:   End With
1837:   pSegsFClass.AddField pSegsLengthField

      Dim pEnvelope As IEnvelope
1840:   Set pEnvelope = New Envelope

      ' FIND VARIABLE INDEX VALUES
      Dim lngSegsID As Long
      Dim lngSegsName As Long
      Dim lngSegsLength As Long
1846:   lngSegsID = pSegsFClass.FindField("Unique_ID")
1847:   lngSegsName = pSegsFClass.FindField("Name")
1848:   lngSegsLength = pSegsFClass.FindField("Length")

      ' MAKE INSERT CURSOR
      Dim pSegsCur As IFeatureCursor

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1852:  Set pSegsCur = pSegsFClass.Insert(True)
      Dim pSegsBuf As IFeatureBuffer
1854:  Set pSegsBuf = pSegsFClass.CreateFeatureBuffer

      Dim pPolyline As IPolyline
      Dim pSegAbovePair As esriSystem.IVariantArray
      Dim booIsAbove As Boolean
      Dim strName As String

      ' ADD DATA TO SHAPEFILE
1862:  For lngIndex = 0 To m_SegArray.Count - 1
1863:      Set pSegAbovePair = m_SegArray.Element(lngIndex)
1864:      Set pPolyline = pSegAbovePair.Element(0)
1865:      If pPolyline.SpatialReference Is Nothing Then Set pPolyline.SpatialReference = m_SpRef
1866:      If (pEnvelope Is Nothing) Then
1867:          Set pEnvelope = pPolyline.Envelope
1868:      Else
1869:          pEnvelope.Union pPolyline.Envelope
1870:      End If
1871:      booIsAbove = pSegAbovePair.Element(1)
1872:      If booIsAbove Then
1873:          strName = "Above Threshold (>" & CStr(m_dblThreshold) & ")"
1874:      Else
1875:          strName = "Below Threshold (<=" & CStr(m_dblThreshold) & ")"
1876:      End If

1878:      With pSegsBuf
1879:          Set .Shape = pPolyline
1880:          .Value(lngSegsID) = lngIndex + 1
1881:          .Value(lngSegsName) = strName
1882:          .Value(lngSegsLength) = pPolyline.Length
1883:      End With
1884:      pSegsCur.InsertFeature pSegsBuf
1885:  Next lngIndex

1887:  pSegsCur.Flush
      Dim pFeatureLayer As IFeatureLayer
1889:  Set pFeatureLayer = New FeatureLayer
1890:  Set pFeatureLayer.FeatureClass = pSegsFClass
1891:  pFeatureLayer.Name = aml_func_mod.ClipExtension(strJustFilename)
1892:  pMap.AddLayer pFeatureLayer

1894:  If (Not pEnvelope Is Nothing) Then
1895:      pActiveView.PartialRefresh esriViewGraphics + esriViewGraphicSelection + esriViewGeography, Nothing, pEnvelope
1896:  End If

      Dim pDocDirty As IDocumentDirty

```

```

1899: Set pDocDirty = m_pMxDoc
1900: pDocDirty.SetDirty

' FOR REPORT
1903: strReport = _
      "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
      "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\tx90\tx360\tx450\tx720\f0\fs16 " & _
      "The shapefile \b " & strJustFilename & "\b0 has been generated and added to your view. Individual segments " & _
      "are attributed according to whether they are above or below the threshold value of " & CStr(m_dblThreshold) & _
      " " & m_UnitName & ".\par" & vbCrLf & "\par" & vbCrLf & _
      "\b Shapefile saved to:\b0 \i " & Replace(strFName, "\", "\\") & "\i0\par" & vbCrLf & vbCrLf & "}"

' SHOW REPORT
Dim frmReportForm As New Linkages.frmReport_modal
1913: frmReportForm.txtReport.TextRTF = strReport
1914: frmReportForm.Caption = "Operation Successful:"
1915: frmReportForm.Show vbModal
' MsgBox strReport

Exit Sub
ErrorHandler:
  HandleError True, "Command1_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
  Err.Description, 4
End Sub

Private Sub Form_MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single)
  On Error GoTo ErrorHandler

1926: X = X / 15
1927: Y = Y / 15
' Debug.Print X & ", " & Y

1930: If (X >= (GraphLeft + 58)) And (X <= (GraphRight - 15)) And _
      (Y >= (GraphTop + 17)) And (Y <= (GraphBottom - 38)) Then

  Dim dblTrueY As Double
1934: dblTrueY = (GraphBottom - 38) - Y ' = # PIXELS ABOVE BOTTOM OF GRAPH
1935: dblTrueY = dblTrueY / (GraphBottom - 38 - (GraphTop + 17)) ' = PROPORTION UP
1936: dblTrueY = dblTrueY * m_dblMaxGraphY
1937: m_booIsScrolling = False
1938: m_booCreateShapes = True
1939: If m_dblMaxGraphY < 100 Then
1940: txtDistance.Text = Round(dblTrueY, 5)
1941: Else
1942: txtDistance.Text = Int(dblTrueY)
1943: End If
' Debug.Print Int(dblTrueY)

```

```

' ConvertValToGraphY = (GraphBottom - 38) - ((dblDistance / m_dblMaxGraphY) * m_dblYRange)      ' USE m_dblMaxGraphY
1947: End If

Exit Sub
ErrorHandler:
    HandleError True, "Form_MouseDown " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Unload(Cancel As Integer)
    On Error GoTo ErrorHandler

1958: Set m_pApp = Nothing
1959: Set m_pAboveThreshold = Nothing
1960: Set m_pBelowThreshold = Nothing
1961: Set m_SpRef = Nothing
1962: Set m_Frame = Nothing
1963: Set m_pXLabels = Nothing
1964: Set m_pYLabels = Nothing
1965: Set m_pDataArray = Nothing
1966: Set m_pMxDoc = Nothing
1967: Set m_SegArray = Nothing

Exit Sub
ErrorHandler:
    HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub slidThreshold_Click()
    On Error GoTo ErrorHandler

' Debug.Print "Clicking..."
1978: If m_dblMaxGraphY < 100 Then
1979:     m_dblThreshold = ((-slidThreshold.Value + 1) / 1000) * m_dblMaxGraphY
1980: Else
1981:     m_dblThreshold = -slidThreshold.Value + 1
1982: End If
' m_dblThreshold = -(slidThreshold.Value - 1) * m_dblSliderAdjustment
1984: txtDistance.Text = CStr(m_dblThreshold)
1985: m_booIsScrolling = False
1986: m_booCreateShapes = True
1987: FillGraph
' Debug.Print "Click: " & -slidThreshold.Value + 1

```

```

Exit Sub
ErrorHandler:
    HandleError True, "slidThreshold_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub slidThreshold_MouseUp(Button As Integer, Shift As Integer, X As Single, Y As Single)
    On Error GoTo ErrorHandler

' m_dblThreshold = -(slidThreshold.Value - 1) * m_dblSliderAdjustment

2001: If m_dblMaxGraphY < 100 Then
2002:     m_dblThreshold = ((-slidThreshold.Value + 1) / 1000) * m_dblMaxGraphY
2003: Else
2004:     m_dblThreshold = -slidThreshold.Value + 1
2005: End If
2006: txtDistance.Text = CStr(m_dblThreshold)
2007: m_booIsScrolling = False
2008: m_booCreateShapes = True
2009: FillGraph
' Debug.Print "MouseUp: " & -slidThreshold.Value + 1

Exit Sub
ErrorHandler:
    HandleError True, "slidThreshold_MouseUp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub slidThreshold_Scroll()
    On Error GoTo ErrorHandler

' Debug.Print "Scrolling..."
2022: m_booIsScrolling = False
2023: m_booCreateShapes = False
' m_dblThreshold = -(slidThreshold.Value - 1) * m_dblSliderAdjustment

2026: If m_dblMaxGraphY < 100 Then
2027:     m_dblThreshold = ((-slidThreshold.Value + 1) / 1000) * m_dblMaxGraphY
2028: Else
2029:     m_dblThreshold = -slidThreshold.Value + 1
2030: End If
2031: txtDistance.Text = CStr(m_dblThreshold)

Exit Sub

```

```

ErrorHandler:
    HandleError True, "slidThreshold_Scroll " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub txtDistance_Change()
    On Error GoTo ErrorHandler

    ' Debug.Print "Changing Textbox...    m_booIsScrolling = " & CStr(m_booIsScrolling) & ", " & _
        "m_booCreateShapes = " & CStr(m_booCreateShapes)

    ' Dim dblThreshDist As Double
    Dim dblDist As Double
2047:   If Not IsNumeric(txtDistance.Text) Then
2048:       dblDist = 0
2049:   Else
2050:       dblDist = CDb1(txtDistance.Text)
2051:   End If
    ' If dblDist > m_dblMaxY Then          ' USE m_dblMaxGraphY
2053:   If dblDist > m_dblMaxGraphY Then      ' USE m_dblMaxGraphY
2054:       dblDist = m_dblMaxGraphY
2055:   ElseIf dblDist < 0 Then
2056:       dblDist = 0
2057:   End If

    ' dblThreshDist = -(dblDist + 1) / m_dblSliderAdjustment
    ' dblThreshDist = -(dblDist + 1)
2061:   m_dblThreshold = dblDist

2063:   If m_dblMaxGraphY < 100 Then
2064:       slidThreshold.Value = -Int((m_dblThreshold / m_dblMaxGraphY) * 1000) + 1
2065:   Else
2066:       slidThreshold.Value = -Int(m_dblThreshold) + 1
2067:   End If

    ' slidThreshold.Value = dblThreshDist
2070:   FillGraph
    ' Debug.Print slidThreshold.Value & ", " & dblThreshDist
    Exit Sub
ErrorHandler:
    HandleError True, "txtDistance_Change " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub txtDistance_KeyPress(KeyAscii As Integer)
    On Error GoTo ErrorHandler

```



```

2080:    Call Linkages.MyGeneralOperations.CheckNumericRealPositive(KeyAscii, txtDistance)
2081:    m_booIsScrolling = False
2082:    m_booCreateShapes = True
'    Debug.Print "calling KeyPress..."

Exit Sub
ErrorHandler:
    HandleError True, "txtDistance_KeyPress " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub MakeEMF()
    On Error GoTo ErrorHandler

    Dim strFile As String
    Dim hdcEMF As Long
    Dim hemf As Long
    Dim rBounds As RECT
    Dim pWidth As Long
    Dim pHeight As Long

    Dim dblMultiplier As Double
2101:    dblMultiplier = 2

    Dim strDirPath As String
2104:    strDirPath = aml_func_mod.GetFullFileString(aml_func_mod.GetMxDocPath(m_pApp))
2105:    strDirPath = aml_func_mod.ReturnDir(strDirPath)

    Dim boolWorkspaceExists As Boolean
2108:    boolWorkspaceExists = Not Dir$(strDirPath) = ""

2110:    If Not boolWorkspaceExists Then
2111:        strDirPath = aml_func_mod.GetFullFileString(aml_func_mod.TempPathLocation)
2112:    End If

2114:    If Right(strDirPath, 1) = "\" Then
2115:        strFile = strDirPath & "bottleneck_graph.emf"
2116:    Else
2117:        strFile = strDirPath & "\bottleneck_graph.emf"
2118:    End If
2119:    strFile = aml_func_mod.MakeUniqueFilename(strFile)

    Dim lngFontWeight As Long
    Dim lngFontHeight As Long
    Dim nFont As Long, oFont As Long
    Dim strText As String
    Dim textSize As SIZE

```

```

Dim lngCounter As Long

2128:   rBounds.Left = 0
2129:   rBounds.Top = 0
2130:   rBounds.Right = (GraphRight - GraphLeft) * 27 * dblMultiplier
2131:   rBounds.Bottom = (GraphBottom - GraphTop) * 27 * dblMultiplier

Dim emfGraphRight As Double
Dim emfGraphLeft As Double
Dim emfGraphTop As Double
Dim emvGraphBottom As Double

'   strFile = App.Path & "\temp.emf"

2140:   hdcEMF = CreateEnhMetaFile(Me.hdc, strFile, rBounds, "")
2141:   SetMapMode hdcEMF, 1 ' MM_TEXT
2142:   SetBkMode hdcEMF, 1 ' transparent

'   DRAW
'   DIMENSION PENS AND BRUSHES
Dim bluePen As Long
Dim redPen As Long
Dim nullPen As Long
Dim blackPen As Long
Dim blackDashPen As Long
Dim magentaPen As Long
Dim whiteBrush As Long

'   PREPARE THRESHOLD STATS VARIABLES
2155:   m_pAboveThreshold.RemoveAll
2156:   m_pBelowThreshold.RemoveAll
2157:   m_dblLengthAbove = 0
2158:   m_dblLengthBelow = 0
Dim dblLength As Double
Dim dblTruePrevX As Double
Dim dblTrueCurrentX As Double
Dim dblTrueShortX As Double
Dim dblRunningLengthAbove As Double
Dim dblRunningLengthBelow As Double
2165:   dblRunningLengthAbove = 0
2166:   dblRunningLengthBelow = 0

'   DRAW WHITE BOX
2169:   nullPen = CreatePen(PS_NULL, 0, vbRed)
2170:   DeleteObject SelectObject(hdc, nullPen)

2172:   whiteBrush = CreateSolidBrush(vbWhite)

```

```

2173:   DeleteObject SelectObject(hdc, whiteBrush)

'   RectangleX hdcEMF, GraphLeft, GraphTop, GraphRight, GraphBottom

'   GET THRESHOLD VALUE IN GRAPH UNITS
Dim dblGraphThreshold As Double
2179:   dblGraphThreshold = ConvertValToGraphY(m_dblThreshold)

'   DRAW INSET EDGE
Dim di As Long
Dim rc As RECT
'   di = GetClientRect(hwnd, rc)

'   DRAW X- AND Y-AXIS
2187:   blackPen = CreatePen(PS_SOLID, 1, vbBlack)
2188:   DeleteObject SelectObject(hdcEMF, blackPen)
Dim lpPoint As POINTAPI
'   ' X-AXIS
'   MoveToEx hdcEMF, GraphLeft + 45, GraphBottom - 38, lpPoint
'   LineTo hdcEMF, GraphRight - 15, GraphBottom - 38
'   ' Y-AXIS
'   MoveToEx hdcEMF, GraphLeft + 58, GraphTop + 17, lpPoint
'   LineTo hdcEMF, GraphLeft + 58, GraphBottom - 30
'   Dim strReport As String

'   FONT FOR NUMBERS
2199:   lngFontHeight = -((8 * dblMultiplier * GetDeviceCaps(hdcEMF, LOGPIXELSY)) / 72)
2200:   nFont = CreateFont(lngFontHeight, 0, 0, 0, 500, -1, 0, 0, 1, 7, 0, 0, 0, ByVal "Arial")
2201:   oFont = SelectObject(hdcEMF, nFont)

'   X-AXIS
2204:   MoveToEx hdcEMF, (GraphLeft + 55) * dblMultiplier, (GraphBottom - 38) * dblMultiplier, lpPoint
2205:   LineTo hdcEMF, (GraphRight - 15) * dblMultiplier, (GraphBottom - 38) * dblMultiplier
2206:   strText = m_pYLabels.Element(0)
2207:   GetTextExtentPoint32 hdcEMF, strText, Len(strText), textSize
2208:   rc.Left = ((GraphLeft + 55 - 2) * dblMultiplier) - textSize.cx
2209:   rc.Top = (GraphBottom - 38) * dblMultiplier - (textSize.cy / 2)
2210:   rc.Right = rc.Left + textSize.cx
2211:   rc.Bottom = rc.Top + textSize.cy
2212:   DrawText hdcEMF, strText, Len(strText), rc, DT_NOCLIP + DT_RIGHT

'   Y-AXIS
2215:   MoveToEx hdcEMF, (GraphLeft + 58) * dblMultiplier, (GraphTop + 17) * dblMultiplier, lpPoint
2216:   LineTo hdcEMF, (GraphLeft + 58) * dblMultiplier, (GraphBottom - 34) * dblMultiplier
2217:   strText = m_pXLabels.Element(0)
2218:   GetTextExtentPoint32 hdcEMF, strText, Len(strText), textSize
2219:   rc.Left = ((GraphLeft + 58) * dblMultiplier) - (textSize.cx / 2)

```

```

2220:   rc.Top = (GraphBottom - 32) * dblMultiplier
2221:   rc.Right = rc.Left + textSize.cx
2222:   rc.Bottom = rc.Top + textSize.cy
2223:   DrawText hdcEMF, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER

'   strReport = strReport &
      "X-Axis: Y = " & CStr((GraphBottom - 38) * dblMultiplier) & ", X goes from " & _
      CStr((GraphLeft + 55) * dblMultiplier) & " to " & CStr((GraphRight - 15) * dblMultiplier) & "... " & vbCrLf & _
      "Y-Axis: X = " & CStr((GraphLeft + 58) * dblMultiplier) & ", Y goes from " & _
      CStr((GraphTop + 17) * dblMultiplier) & " to " & CStr((GraphBottom - 30) * dblMultiplier) & "... " & vbCrLf

'   MAKE DASHED HORIZONTAL LINES
2232:   lngCounter = 1
      Dim dblInc As Double
2234:   dblInc = m_dblIncrement
      Dim dblVertVal As Double
2236:   dblVertVal = ConvertValToGraphY(dblInc)
2237:   Do Until dblInc > m_dblMaxGraphY

'   BLACK TICS
2240:   blackPen = CreatePen(PS_SOLID, 1, vbBlack)
2241:   DeleteObject SelectObject(hdcEMF, blackPen)
2242:   MoveToEx hdcEMF, (GraphLeft + 55) * dblMultiplier, Int(dblVertVal * dblMultiplier), lpPoint
2243:   LineTo hdcEMF, (GraphLeft + 59) * dblMultiplier, Int(dblVertVal * dblMultiplier)

'   GRAY DASHES
2246:   blackDashPen = CreatePen(PS_DOT, 1, RGB(195, 195, 195))
2247:   DeleteObject SelectObject(hdcEMF, blackDashPen)
'   MoveToEx hdcEMF, (GraphLeft + 59) * dblMultiplier, dblVertVal * dblMultiplier, lpPoint
2249:   LineTo hdcEMF, (GraphRight - 15) * dblMultiplier, Int(dblVertVal * dblMultiplier)

'   TEXT
2252:   strText = m_pYLabels.Element(lngCounter)
2253:   GetTextExtentPoint32 hdcEMF, strText, Len(strText), textSize
2254:   rc.Left = ((GraphLeft + 55 - 2) * dblMultiplier) - textSize.cx
2255:   rc.Top = (dblVertVal * dblMultiplier) - (textSize.cy / 2)
2256:   rc.Right = rc.Left + textSize.cx
2257:   rc.Bottom = rc.Top + textSize.cy
2258:   DrawText hdcEMF, strText, Len(strText), rc, DT_NOCLIP + DT_RIGHT

2260:   dblInc = dblInc + m_dblIncrement
2261:   dblVertVal = ConvertValToGraphY(dblInc)
2262:   lngCounter = lngCounter + 1

'   strReport = strReport & _
      "Horizontal Lines: Y = " & CStr(Int(dblVertVal * dblMultiplier)) & ", X goes from " & _
      CStr((GraphLeft + 55) * dblMultiplier) & " to " & CStr((GraphRight - 15) * dblMultiplier) & "... " & vbCrLf

```

```

2267:   Loop

' MAKE DASHED VERTICAL LINES
2270:   lngCounter = 1
2271:   dblInc = m_dblXIncrement
2272:   Dim dblHorizVal As Double
2273:   dblHorizVal = ConvertValToGraphX(dblInc)
2274:   Do Until dblInc > m_dblMaxX

' BLACK TICS
2277:   blackPen = CreatePen(PS_SOLID, 1, vbBlack)
2278:   DeleteObject SelectObject(hdcEMF, blackPen)
2279:   MoveToEx hdcEMF, Int((dblHorizVal) * dblMultiplier), (GraphBottom - 34) * dblMultiplier, lpPoint
2280:   LineTo hdcEMF, Int((dblHorizVal) * dblMultiplier), (GraphBottom - 38) * dblMultiplier

' GRAY DASHES
2283:   blackDashPen = CreatePen(PS_DOT, 1, RGB(195, 195, 195))
2284:   DeleteObject SelectObject(hdcEMF, blackDashPen)
2285:   MoveToEx hdcEMF, (dblHorizVal) * dblMultiplier, (GraphBottom - 38) * dblMultiplier, lpPoint
2286:   LineTo hdcEMF, Int((dblHorizVal) * dblMultiplier), (GraphTop + 17) * dblMultiplier

' TEXT
2289:   strText = m_pXLabels.Element(lngCounter)
2290:   GetTextExtentPoint32 hdcEMF, strText, Len(strText), textSize
2291:   rc.Left = (dblHorizVal * dblMultiplier) - (textSize.cx / 2)
2292:   rc.Top = (GraphBottom - 32) * dblMultiplier
2293:   rc.Right = rc.Left + textSize.cx
2294:   rc.Bottom = rc.Top + textSize.cy
2295:   DrawText hdcEMF, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER

2297:   dblInc = dblInc + m_dblXIncrement
2298:   dblHorizVal = ConvertValToGraphX(dblInc)
2299:   lngCounter = lngCounter + 1

'   strReport = strReport & _
'       "Vertical Lines: X = " & CStr(Int((dblHorizVal) * dblMultiplier)) & ", Y goes from " & _
'       CStr((GraphBottom - 34) * dblMultiplier) & " to " & CStr((GraphTop + 17) * dblMultiplier) & "... " & vbCrLf
2304:   Loop

' FONT FOR Y-AXIS LABEL
2307:   DeleteObject nFont
2308:   lngFontHeight = -((11 * dblMultiplier * GetDeviceCaps(hdcEMF, LOGPIXELSY)) / 72)
2309:   nFont = CreateFont(lngFontHeight, 0, 900, 0, 700, 0, 0, 0, 1, 7, 0, 0, 0, ByVal "Arial")
2310:   oFont = SelectObject(hdcEMF, nFont)
2311:   strText = m_strYName
2312:   GetTextExtentPoint32 hdcEMF, strText, Len(strText), textSize
'   rc.Left = ((GraphLeft + 3) * dblMultiplier) + textSize.cy

```

```

2314:   rc.Left = GraphLeft * dblMultiplier + (textSize.cx / 2)
2315:   rc.Top = (((GraphBottom - GraphTop) / 2) + GraphTop) * dblMultiplier + (textSize.cx / 2)
2316:   rc.Right = rc.Left + textSize.cy
2317:   rc.Bottom = rc.Top + textSize.cx ' (GraphBottom - GraphTop) / 2 + (textSize.cx / 2)
2318:   DrawText hdcEMF, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER

' FONT FOR X-AXIS LABEL
2321:   DeleteObject nFont
2322:   lngFontHeight = -((11 * dblMultiplier * GetDeviceCaps(hdcEMF, LOGPIXELSY)) / 72)
2323:   nFont = CreateFont(lngFontHeight, 0, 0, 0, 700, 0, 0, 0, 1, 7, 0, 0, 0, ByVal "Arial")
2324:   oFont = SelectObject(hdcEMF, nFont)
2325:   strText = m_strXName
2326:   GetTextExtentPoint32 hdcEMF, strText, Len(strText), textSize
2327:   rc.Left = (((GraphRight - GraphLeft) / 2) + GraphLeft) * dblMultiplier - (textSize.cx / 2)
2328:   rc.Top = ((GraphBottom - 1) * dblMultiplier) - textSize.cy
2329:   rc.Right = rc.Left + textSize.cx ' ((GraphRight - GraphLeft) / 2) + GraphLeft + (textSize.cx / 2)
2330:   rc.Bottom = rc.Top + textSize.cy ' GraphBottom - 1
2331:   DrawText hdcEMF, strText, Len(strText), rc, DT_NOCLIP + DT_CENTER

2333:   DeleteObject nFont

' DRAW THRESHOLD LINE
2336:   magentaPen = CreatePen(PS_SOLID, 1, RGB(255, 0, 255))
2337:   DeleteObject SelectObject(hdcEMF, magentaPen)
' MoveToEx hdcEMF, GraphLeft + 59, dblGraphThreshold, lpPoint
' LineTo hdcEMF, GraphRight - 15, dblGraphThreshold
2340:   MoveToEx hdcEMF, (GraphLeft + 59) * dblMultiplier, (dblGraphThreshold) * dblMultiplier, lpPoint
2341:   LineTo hdcEMF, (GraphRight - 15) * dblMultiplier, (dblGraphThreshold) * dblMultiplier

' DRAW GRAPH LINE
Dim dblTempX As Double
Dim dblTempY As Double
Dim dblPrevX As Double
Dim dblPrevY As Double
Dim lngIndex As Long
Dim booCurrentThresh As Boolean
Dim booPreviousThresh As Boolean ' false for below threshold, true for above threshold

2352:   dblTempY = m_dblGraphVals(0, 1)
' Y-AXIS REVERSED IN GRAPH SPACE!!!
2354:   booCurrentThresh = (dblTempY <= dblGraphThreshold)
2355:   dblPrevX = m_dblGraphVals(0, 0)
2356:   dblPrevY = dblTempY
2357:   dblTruePrevX = m_dblVals(0, 0)
Dim dblProportion As Double
Dim dblShortX As Double

```

```

2361:   BeginPath hdcEMF
'   MoveToEx hdcEMF, m_dblGraphVals(0, 0), m_dblGraphVals(0, 1), lpPoint
2363:   MoveToEx hdcEMF, (m_dblGraphVals(0, 0)) * dblMultiplier, (m_dblGraphVals(0, 1)) * dblMultiplier, lpPoint

2365:   If booCurrentThresh Then
2366:     bluePen = CreatePen(PS_SOLID, 1, vbBlue)
2367:     DeleteObject SelectObject(hdcEMF, bluePen)
2368:     booPreviousThresh = True
2369:   Else
2370:     redPen = CreatePen(PS_SOLID, 1, vbRed)
2371:     DeleteObject SelectObject(hdcEMF, redPen)
2372:     booPreviousThresh = False
2373:   End If

2375:   For lngIndex = 0 To UBound(m_dblGraphVals, 1)
2376:     dblTempX = m_dblGraphVals(lngIndex, 0)
2377:     dblTempY = m_dblGraphVals(lngIndex, 1)

2379:     booCurrentThresh = (dblTempY <= dblGraphThreshold)
2380:     If booCurrentThresh = booPreviousThresh Then ' THEN HAS NOT CROSSED THRESHOLD
'     LineTo hdcEMF, dblTempX, dblTempY
2382:       LineTo hdcEMF, dblTempX * dblMultiplier, dblTempY * dblMultiplier

2384:     Else ' HAS CROSSED THRESHOLD; NEED TO MAKE TWO LINES
2385:       dblProportion = (dblGraphThreshold - dblPrevY) / (dblTempY - dblPrevY)
2386:       dblShortX = dblPrevX + ((dblTempX - dblPrevX) * dblProportion)
'       LineTo hdcEMF, dblShortX, dblGraphThreshold
2388:       LineTo hdcEMF, dblShortX * dblMultiplier, dblGraphThreshold * dblMultiplier

'   END CURRENT PATH AND START ANOTHER
2391:   EndPath hdcEMF
2392:   StrokePath hdcEMF
2393:   BeginPath hdcEMF

2395:   If booCurrentThresh Then ' THEN PREVIOUSLY WAS BELOW THRESHOLD, AND USING RED PEN. NOW IS ABOVE THRESHOLD.
2396:     bluePen = CreatePen(PS_SOLID, 1, vbBlue)
2397:     DeleteObject SelectObject(hdcEMF, bluePen)
2398:   Else ' THEN PREVIOUSLY WAS ABOVE THRESHOLD, AND USING BLUE PEN. NOW IS BELOW THRESHOLD.
2399:     redPen = CreatePen(PS_SOLID, 1, vbRed)
2400:     DeleteObject SelectObject(hdcEMF, redPen)
2401:   End If

'   LineTo hdcEMF, dblTempX, dblTempY
2404:   LineTo hdcEMF, dblTempX * dblMultiplier, dblTempY * dblMultiplier
2405:   End If

2407:   dblPrevY = dblTempY

```

```

2408:     dblPrevX = dblTempX
2409:     booPreviousThresh = booCurrentThresh

'     Debug.Print CStr(lngIndex) & "]" Original: X = " & CStr(m_dblVals(lngIndex, 0)) & ", Y = " & CStr(m_dblVals(lngIndex, 1))
'     Debug.Print "           Converted: X = " & CStr(m_dblGraphVals(lngIndex, 0)) & ", Y = " & CStr(m_dblGraphVals(lngIndex, 1))
2413:     Next lngIndex

2415:     EndPath hdcEMF
2416:     StrokePath hdcEMF

'close metafile
2419:     hemf = CloseEnhMetaFile(hdcEMF)
2420:     DeleteDC hdcEMF
2421:     DeleteEnhMetaFile hemf
2422:     DeleteObject nFont
'load it to printer
' Printer.PaintPicture LoadPicture(strFile), 0, 0
' Printer.EndDoc

' Exit Sub

Dim pMxDoc As IMxDocument
2431: Set pMxDoc = m_pApp.Document
Dim pGraphicContainer As IGraphicsContainer
2433: Set pGraphicContainer = pMxDoc.PageLayout
Dim pSelGraphContainer As IGraphicsContainerSelect
2435: Set pSelGraphContainer = pGraphicContainer
2436: pSelGraphContainer.UnselectAllElements

Dim pPictureElement As IPictureElement
2439: Set pPictureElement = New EmfPictureElement
'open the emf file
2441: pPictureElement.ImportPictureFromFile strFile
Dim pElement As IElement
2443: Set pElement = pPictureElement
Dim pEnvelope As IEnvelope
2445: Set pEnvelope = New Envelope
'Set the position of the element (page coordinates)
2447: pEnvelope.PutCoords 0, 0, 5.781, 1.854
2448: pElement.Geometry = pEnvelope
2449: pGraphicContainer.AddElement pElement, 0
' pPictureElement.SavePictureInDocument = True
2451: pSelGraphContainer.SelectElement pElement

Dim strReport As String
2454: strReport = _

```



```

" {\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}} " & vbCrLf & _
" {\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\tx90\tx360\tx450\tx720\f0\fs16 " & _
"The Bottleneck Chart has been converted to an Enhanced Windows Metafile (*.emf) and added to your " & _
" layout view. This graphic file is a standard Windows format and can be inserted into many " & _
" other document types, such as Microsoft Word documents.\par" & vbCrLf & "\par" & vbCrLf & _
" File located at " & Replace(strFile, "\", "\\") & "\par" & vbCrLf & "\par" & vbCrLf & _
" \b Note:\b0 This graphic is not automatically saved into the Map document. " & _
" ArcMap only stores a reference to the graphic file on the hard drive, not the " & _
" graphic itself. If you delete the graphic file from the hard drive, then " & _
" the graphic will be missing from your layout the next time you open your Map document. " & _
" If you wish to save the actual graphic in the map document file itself, then right-click on the graphic, " & _
" select 'Properties', select the 'Picture' tab, and check the box for 'Save Picture as Part of Document'.\par" & _
"}"

Dim pDocDirty As IDocumentDirty
2470: Set pDocDirty = m_pMxDoc
2471: pDocDirty.SetDirty

Dim pAV As IActiveView
2474: Set pAV = pMxDoc.PageLayout
2475: Set pMxDoc.ActiveView = pAV
2476: pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, Nothing

' FOR REPORT
' strReport = _
" {\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}} " & vbCrLf & _
" {\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\tx90\tx360\tx450\tx720\f0\fs16 " & _
"The shapefile \b " & strJustFilename & "\b0 has been generated and added to your view. Individual points " & _
" include X-coordinates, Y-coordinates and Corridor Width values at each location.\par" & vbCrLf & "\par" & vbCrLf & _
" \b Shapefile saved to:\b0 \i " & Replace(strFName, "\", "\\") & "\i0\par" & vbCrLf & vbCrLf & "}"

' SHOW REPORT
Dim frmReportForm As New Linkages.frmReport_modal
2488: frmReportForm.txtReport.TextRTF = strReport
2489: frmReportForm.Caption = "Operation Successful:"
2490: frmReportForm.Show vbModal

' MsgBox strReport, , "Graph Export Successful:"

Exit Sub
ErrorHandler:
HandleError False, "MakeEMF " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

```

Form 8: frmGraphicsShapefile.frm

VERSION 5.00

```
Begin VB.Form frmGraphicsShapefile
    BorderStyle      = 1  'Fixed Single
    Caption          = " Create Shapefile:"
    ClientHeight     = 3705
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 8085
    Icon             = "frmGraphicsShapefile.frx":0000
    LinkTopic        = "Form1"
    LockControls     = -1  'True
    MaxButton        = 0  'False
    MinButton        = 0  'False
    ScaleHeight      = 3705
    ScaleWidth       = 8085
    StartUpPosition  = 3  'Windows Default
Begin VB.CommandButton cmdHelp
    Caption          = "Help"
    Height           = 375
    Left             = 7140
    TabIndex         = 11
    Top              = 2085
    Width            = 885
End
Begin VB.Frame frmNew
    BorderStyle      = 0  'None
    Height           = 1215
    Left             = 345
    TabIndex         = 15
    Top              = 645
    Width            = 2025
Begin VB.OptionButton optPolygon
    Caption          = "Polygon Shapefile"
    Height           = 240
    Left             = 180
    TabIndex         = 4
    Top              = 945
    Width            = 1935
End
Begin VB.OptionButton optPolyline
    Caption          = "Polyline Shapefile"
    Height           = 240
    Left             = 180
    TabIndex         = 3
    Top              = 510
End
```

```

        Width          = 1620
    End
    Begin VB.OptionButton optPoint
        Caption          = "Point Shapefile"
        Height           = 240
        Left              = 180
        TabIndex          = 2
        Top               = 75
        Width             = 2040
    End
End
Begin VB.ListBox lbxGraphics
    Height              = 1230
    Left                = 3240
    TabIndex            = 5
    Top                 = 540
    Width               = 3660
End
Begin VB.CommandButton cmdCancel
    Caption             = "Cancel"
    Height              = 375
    Left                = 7140
    TabIndex            = 10
    Top                 = 1665
    Width               = 885
End
Begin VB.CommandButton cmdOK
    Caption             = "OK"
    Height              = 375
    Left                = 7140
    TabIndex            = 12
    Top                 = 2505
    Width               = 885
End
Begin VB.CommandButton cmdSpRef
    Caption             = "Set Spatial Reference"
    Height              = 525
    Left                = 180
    TabIndex            = 7
    Top                 = 2325
    Width               = 1350
End
Begin VB.TextBox txtOutput
    Height              = 330
    Left                = 165
    TabIndex            = 8
    Text                 = "Text1"

```

```

        Top           = 3270
        Width         = 6135
End
Begin VB.CommandButton cmdGetWorkspace
    Height           = 360
    Left             = 6390
    Picture           = "frmGraphicsShapefile.frx":038A
    Style             = 1 'Graphical
    TabIndex          = 9
    ToolTipText       = "Browse for Output Folder..."
    Top              = 3255
    Width            = 555
End
Begin VB.CheckBox chkSelected
    Caption           = "Only convert selected graphics"
    Height            = 255
    Left              = 3705
    TabIndex          = 6
    Top               = 1830
    Width            = 2760
End
Begin VB.OptionButton optConvert
    Caption           = "Convert graphics to shapefile"
    Height            = 255
    Left              = 3030
    TabIndex          = 1
    Top               = 135
    Width            = 3015
End
Begin VB.OptionButton optNew
    Caption           = "Create new shapefile"
    Height            = 255
    Left              = 225
    TabIndex          = 0
    Top               = 135
    Width            = 1935
End
Begin VB.Image Image3
    Height            = 390
    Left              = 60
    Picture           = "frmGraphicsShapefile.frx":0400
    Top               = 60
    Width            = 6975
End
Begin VB.Image Image2
    BorderStyle       = 1 'Fixed Single
    Height            = 720

```

```

        Left           = 30
        Top            = 2970
        Width          = 7020
    End
    Begin VB.Image Image1
        BorderStyle     = 1 'Fixed Single
        Height          = 765
        Left            = 30
        Top             = 2190
        Width           = 7020
    End
    Begin VB.Image imgBack1
        BorderStyle     = 1 'Fixed Single
        Height          = 2145
        Left           = 30
        Top            = 30
        Width          = 7020
    End
    Begin VB.Label lblOutputName
        AutoSize        = -1 'True
        BackStyle       = 0 'Transparent
        Caption         = "Output Shapefile:"
        Height          = 195
        Left            = 150
        TabIndex        = 14
        Top             = 3060
        Width           = 1230
    End
    Begin VB.Image imgCorrIcon
        Height          = 855
        Left           = 7110
        Picture         = "frmGraphicsShapefile.frx":920C
        Top            = 30
        Width           = 945
    End
    Begin VB.Label lblSpRef
        AutoSize        = -1 'True
        Caption         = "Shapefile Spatial Reference ="
        Height          = 195
        Left            = 1650
        TabIndex        = 13
        Top             = 2490
        Width           = 2115
    End
End
Attribute VB_Name = "frmGraphicsShapefile"
Attribute VB_GlobalNameSpace = False

```

```
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit
```

```
Private m_MxDoc As esriArcMapUI.IMxDocument
Private m_pApp As IApplication
Private m_SpRef As ISpatialReference
Private m_ExtensionConfig As IExtensionConfig
```

```
Private m_AllPointGraphics As esriSystem.IVariantArray
Private m_SelPointGraphics As esriSystem.IVariantArray
Private m_AllPolylineGraphics As esriSystem.IVariantArray
Private m_SelPolylineGraphics As esriSystem.IVariantArray
Private m_AllPolygonGraphics As esriSystem.IVariantArray
Private m_SelPolygonGraphics As esriSystem.IVariantArray
Private m_AllGraphicsList As esriSystem.IStringArray
Private m_SelGraphicsList As esriSystem.IStringArray
```

```
Private m_AllPointGraphicsNames As esriSystem.IStringArray
Private m_SelPointGraphicsNames As esriSystem.IStringArray
Private m_AllPolylineGraphicsNames As esriSystem.IStringArray
Private m_SelPolylineGraphicsNames As esriSystem.IStringArray
Private m_AllPolygonGraphicsNames As esriSystem.IStringArray
Private m_SelPolygonGraphicsNames As esriSystem.IStringArray
```

```
Private m_booAllPointHasNames As Boolean
Private m_booSelPointHasNames As Boolean
Private m_booAllPolylineHasNames As Boolean
Private m_booSelPolylineHasNames As Boolean
Private m_booAllPolygonHasNames As Boolean
Private m_booSelPolygonHasNames As Boolean
```

```
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frmGraphicsShapefile.frm"
```

```
Public Property Set ArcApplication(ByVal theApplication As IApplication)
    On Error GoTo ErrorHandler
```

```
37: Set m_pApp = theApplication
38: Set m_MxDoc = m_pApp.Document
39: Call FillGraphicsArrays
```

```
Exit Property
```

```
ErrorHandler:
```

```
    HandleError True, "ArcApplication " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
```

End Property

```
Private Sub chkSelected_Click()  
    On Error GoTo ErrorHandler
```

```
50:    Call FillGraphicsListBox
```

```
    Exit Sub
```

```
ErrorHandler:
```

```
    HandleError True, "chkSelected_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
    Err.Description, 4
```

```
End Sub
```

```
Private Sub cmdGetWorkspace_Click()  
    On Error GoTo ErrorHandler
```

```
    Dim pGxDialog As IGxDialog  
61:    Set pGxDialog = New GxDialog
```

```
    Dim pGxDialogFilter As IGxObjectFilter  
64:    Set pGxDialogFilter = New GxFilterShapefiles
```

```
    Dim pGxObject As IGxObject  
    Dim pGxSelection As IEnumGxObject
```

```
    ' SET DEFAULT NAME
```

```
    Dim strDefault As String
```

```
    'strDefault = Linkages.aml_func_mod.MakeUniqueFilename(strDefault & "NewShape.shp")
```

```
72:    strDefault = Linkages.aml_func_mod.MakeUniqueFilename(txtOutput.Text)
```

```
    ' MsgBox "strDefault = " & vbCrLf & strDefault
```

```
74:    With pGxDialog
```

```
75:        .AllowMultiSelect = False
```

```
76:        .StartingLocation = strDefault
```

```
77:        .Title = "Please enter the name of your new shapefile:"
```

```
78:        Set .ObjectFilter = pGxDialogFilter
```

```
79:        .Name = Linkages.aml_func_mod.ReturnFilename(strDefault)
```

```
80:    End With
```

```
82:    If (pGxDialog.DoModalSave(Me.hWnd) = True) Then
```

```
83:        txtOutput.Text = pGxDialog.FinalLocation.FullName & "\" & pGxDialog.Name
```

```
84:    End If
```

```
86:    Call CheckEnable
```

```
    Exit Sub
```

```
ErrorHandler:
```

```
    HandleError True, "cmdGetWorkspace_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
```

```
End Sub
```

```
Private Sub cmdHelp_Click()
```

```
    Dim strPath As String  
97:    strPath = App.Path & "\help"
```

```
99:    Call Linkages.MyGeneralOperations.OpenDoc("Shapefile_Subdocument.pdf", strPath)
```

```
End Sub
```

```
Private Sub cmdOK_Click()  
    On Error GoTo ErrorHandler
```

```
    Dim strFullName As String  
107:    strFullName = txtOutput.Text  
    Dim strDir As String  
109:    strDir = Linkages.aml_func_mod.ReturnDir(strFullName)  
    Dim strfilename As String  
111:    strfilename = Linkages.aml_func_mod.ReturnFilename(strFullName)
```

```
    Dim pSpRef As ISpatialReference  
114:    Set pSpRef = m_SpRef
```

```
    Dim pOrigSpRef As ISpatialReference  
    Dim pGeoSpRef As IGeographicCoordinateSystem  
    Dim pPrjSpRef As IProjectedCoordinateSystem
```

```
    Dim pFeatureClass As IFeatureClass  
    Dim pFeatureBuf As IFeatureBuffer  
    Dim pFeatureCursor As IFeatureCursor
```

```
    ' POLYGON SHAPEFILES WILL GET AREA FIELD  
    ' POLYLINE SHAPEFILES WILL GET LENGTH FIELD  
    ' POINT SHAPEFILES WILL GET X AND Y FIELD
```

```
    Dim pAreaField As IField  
    Dim pAreaFieldEdit As IFieldEdit  
130:    Set pAreaField = New Field  
131:    Set pAreaFieldEdit = pAreaField  
132:    With pAreaFieldEdit  
133:        .Name = "Area"  
134:        .Type = esriFieldTypeDouble  
135:        .Precision = 16
```



```

136:     .Scale = 8
137: End With

    Dim pLengthField As IField
    Dim pLengthFieldEdit As IFieldEdit
141: Set pLengthField = New Field
142: Set pLengthFieldEdit = pLengthField
143: With pLengthFieldEdit
144:     .Name = "Length"
145:     .Type = esriFieldTypeDouble
146:     .Precision = 16
147:     .Scale = 8
148: End With

    Dim pXField As IField
    Dim pXFieldEdit As IFieldEdit
152: Set pXField = New Field
153: Set pXFieldEdit = pXField
154: With pXFieldEdit
155:     .Name = "X_Coord"
156:     .Type = esriFieldTypeDouble
157:     .Precision = 16
158:     .Scale = 8
159: End With

    Dim pYField As IField
    Dim pYFieldEdit As IFieldEdit
163: Set pYField = New Field
164: Set pYFieldEdit = pYField
165: With pYFieldEdit
166:     .Name = "Y_Coord"
167:     .Type = esriFieldTypeDouble
168:     .Precision = 16
169:     .Scale = 8
170: End With

    Dim pNameField As IField
    Dim pNameFieldEdit As IFieldEdit
175: Set pNameField = New Field
176: Set pNameFieldEdit = pNameField
177: With pNameFieldEdit
178:     .Name = "Name"
179:     .Type = esriFieldTypeString
180:     .Precision = 50
181: End With

```

```

Dim pGeometry As IGeometry
Dim pPoint As IPoint
Dim pPolyline As IPolyline
Dim pPolygon As IPolygon
Dim pSegCol As ISegmentCollection
Dim pArea As IArea

Dim lngIndex As Long
Dim lngCounter As Long
192:   lngCounter = 0

Dim strName As String

196:   If optNew.Value = True Then
197:       If optPoint.Value = True Then
198:           Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Point")
199:           If pFeatureClass Is Nothing Then
200:               MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
202:           End If
203:           pFeatureClass.AddField pXField
204:           pFeatureClass.AddField pYField
205:       ElseIf optPolyline.Value = True Then
206:           Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polyline")
207:           If pFeatureClass Is Nothing Then
208:               MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
210:           End If
211:           pFeatureClass.AddField pLengthField
212:       ElseIf optPolygon.Value = True Then
213:           Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polygon")
214:           If pFeatureClass Is Nothing Then
215:               MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
217:           End If
218:           pFeatureClass.AddField pAreaField
219:       End If
220:   ElseIf optConvert.Value = True Then
Dim lngResponse As Long
222:       If chkSelected.Value = 0 Then
' ALL GRAPHICS
Select Case lbxGraphics.ListIndex
Case 0
' CONVERT POINTS TO POINT SHAPEFILE
225:       If m_AllPointGraphics.Count = 0 Then
226:           lngResponse = MsgBox("No graphic points in map! No new shapefile will be made." & vbCrLf & _
"do you wish to go back and " & _
"make a different selection?", vbOKCancel, "Unable to Make Point Shapefile:")
229:       If lngResponse <> 1 Then

```

```

230:         Unload Me
231:     End If
Exit Sub
233:     End If
234:     Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Point")
235:     If pFeatureClass Is Nothing Then
236:         MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
238:     End If
239:     pFeatureClass.AddField pXField
240:     pFeatureClass.AddField pYField
241:     If m_booAllPointHasNames Then pFeatureClass.AddField pNameField

243:     Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
244:     Set pFeatureCursor = pFeatureClass.Insert(True)
245:     For lngIndex = 0 To m_AllPointGraphics.Count - 1
246:         lngCounter = lngCounter + 1
247:         Set pPoint = m_AllPointGraphics.Element(lngIndex)
248:         strName = m_AllPointGraphicsNames.Element(lngIndex)

' SET SPATIAL REFERENCE
251:         Set pOrigSpRef = pPoint.SpatialReference
252:         If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
254:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
255:                 Set pPoint.SpatialReference = pSpRef
256:             Else
257:                 Set pPrjSpRef = pSpRef
258:                 Set pPoint.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
259:             End If
260:         ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
262:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
263:                 Set pPoint.SpatialReference = pSpRef
264:             Else
265:                 Set pPrjSpRef = pSpRef
266:                 Set pPoint.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
267:             End If
268:         End If
269:         If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPoint.SpatialReference) Then
270:             pPoint.Project pSpRef
271:         End If
' ADD DATA TO FEATURE BUFFER
273:         Set pFeatureBuf.Shape = pPoint
274:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
275:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("X_Coord")) = pPoint.X

```

```

276:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Y_Coord")) = pPoint.Y
277:         If m_booAllPointHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
278:         pFeatureCursor.InsertFeature pFeatureBuf
279:     Next lngIndex
280:     pFeatureCursor.Flush
Case 1 ' CONVERT POLYLINE GRAPHICS TO POLYLINE SHAPEFILE
282:     If m_AllPolylineGraphics.Count = 0 Then
283:         lngResponse = MsgBox("No graphic polylines in map! No new shapefile will be made." & vbCrLf & _
            "Do you wish to go back and " & _
            "make a different selection?", vbOKCancel, "Unable to Make Polyline Shapefile:")
286:         If lngResponse <> 1 Then
287:             Unload Me
288:         End If
Exit Sub
290:     End If
291:     Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polyline")
292:     If pFeatureClass Is Nothing Then
293:         MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
295:     End If
296:     pFeatureClass.AddField pLengthField
297:     If m_booAllPolylineHasNames Then pFeatureClass.AddField pNameField

299:     Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
300:     Set pFeatureCursor = pFeatureClass.Insert(True)
301:     For lngIndex = 0 To m_AllPolylineGraphics.Count - 1
302:         lngCounter = lngCounter + 1
303:         Set pGeometry = m_AllPolylineGraphics.Element(lngIndex)
304:         strName = m_AllPolylineGraphicsNames.Element(lngIndex)

'         MsgBox "pGeometry.SpatialReference is Nothing? = " & CStr(pGeometry.SpatialReference Is Nothing)
307:         Set pSegCol = pGeometry
'         MsgBox "pSegCol.SpatialReference is Nothing? = " & CStr(pSegCol.SpatialReference Is Nothing)
309:         Set pPolyline = Linkages.MyGeometricOperations.CurveToPolyline(pGeometry, 200)
'         MsgBox "Length = " & pPolyline.length
'         MsgBox "pPolyline.SpatialReference is Nothing? = " & CStr(pPolyline.SpatialReference Is Nothing)
' SET SPATIAL REFERENCE
313:         Set pOrigSpRef = pPolyline.SpatialReference
'         MsgBox "Orig Sp Ref is nothing? " & CStr(pOrigSpRef Is Nothing)
315:         If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
'             THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
'         MsgBox "pSpRef () = " & pSpRef.Name
318:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
319:             Set pPolyline.SpatialReference = pSpRef
320:         Else
321:             Set pPrjSpRef = pSpRef
322:             Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem

```

```

323:         End If
324:     ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
        ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
326:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
327:             Set pPolyline.SpatialReference = pSpRef
328:         Else
329:             Set pPrjSpRef = pSpRef
330:             Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
331:         End If
332:     End If
333:     If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolyline.SpatialReference) Then
334:         pPolyline.Project pSpRef
335:     End If
    ' ADD DATA TO FEATURE BUFFER
    '
    MsgBox "Length Before = " & pPolyline.length
338:     Set pFeatureBuf.Shape = pPolyline
    '
    MsgBox "Length After = " & pPolyline.length
340:     pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
341:     pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Length")) = pPolyline.length
342:     If m_booAllPolylineHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
    '
    MsgBox "Adding Length = " & pPolyline.length & " to Field #" & pFeatureBuf.Fields.FindField("Length")
344:     pFeatureCursor.InsertFeature pFeatureBuf
345:     Next lngIndex
346:     pFeatureCursor.Flush
Case 2
        ' CONVERT POLYLINE + POLYGON GRAPHICS TO POLYLINE SHAPEFILE
348:     If m_AllPolylineGraphics.Count = 0 And m_AllPolygonGraphics.Count = 0 Then
349:         lngResponse = MsgBox("No graphic polylines or polygons in map! No new shapefile will be made." & vbCrLf & _
            "Do you wish to go back and " & _
            "make a different selection?", vbOKCancel, "Unable to Make Polyline Shapefile:")
352:         If lngResponse <> 1 Then
353:             Unload Me
354:         End If
    Exit Sub
356:     End If
357:     Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polyline")
358:     If pFeatureClass Is Nothing Then
359:         MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
    Exit Sub
361:     End If
362:     pFeatureClass.AddField pLengthField
363:     If m_booAllPolylineHasNames Or m_booAllPolygonHasNames Then pFeatureClass.AddField pNameField

365:     Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
366:     Set pFeatureCursor = pFeatureClass.Insert(True)
367:     If m_AllPolylineGraphics.Count > 0 Then
368:         For lngIndex = 0 To m_AllPolylineGraphics.Count - 1

```

```

369:         lngCounter = lngCounter + 1
370:         Set pGeometry = m_AllPolylineGraphics.Element(lngIndex)
371:         strName = m_AllPolylineGraphicsNames.Element(lngIndex)

373:         Set pSegCol = pGeometry
374:         Set pPolyline = Linkages.MyGeometricOperations.CurveToPolyline(pGeometry, 200)
' SET SPATIAL REFERENCE
376:         Set pOrigSpRef = pPolyline.SpatialReference
377:         If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
379:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
380:                 Set pPolyline.SpatialReference = pSpRef
381:             Else
382:                 Set pPrjSpRef = pSpRef
383:                 Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
384:             End If
385:         ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
387:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
388:                 Set pPolyline.SpatialReference = pSpRef
389:             Else
390:                 Set pPrjSpRef = pSpRef
391:                 Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
392:             End If
393:         End If
394:         If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolyline.SpatialReference) Then
395:             pPolyline.Project pSpRef
396:         End If
' ADD DATA TO FEATURE BUFFER
398:         Set pFeatureBuf.Shape = pPolyline
399:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
400:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Length")) = pPolyline.Length
401:         If m_booAllPolylineHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
402:         pFeatureCursor.InsertFeature pFeatureBuf
403:     Next lngIndex
404: End If
405: If m_AllPolygonGraphics.Count > 0 Then
406:     For lngIndex = 0 To m_AllPolygonGraphics.Count - 1
407:         lngCounter = lngCounter + 1
408:         Set pGeometry = m_AllPolygonGraphics.Element(lngIndex)
409:         strName = m_AllPolygonGraphicsNames.Element(lngIndex)

411:         Set pSegCol = pGeometry
412:         Set pPolyline = Linkages.MyGeometricOperations.CurveToPolyline(pGeometry, 200)
' SET SPATIAL REFERENCE
414:         Set pOrigSpRef = pPolyline.SpatialReference

```

```

415:         If pOrigSpRef Is Nothing Then           ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
                                                    ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
417:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
418:             Set pPolyline.SpatialReference = pSpRef
419:         Else
420:             Set pPrjSpRef = pSpRef
421:             Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
422:         End If
423:     ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
                                                    ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
425:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
426:             Set pPolyline.SpatialReference = pSpRef
427:         Else
428:             Set pPrjSpRef = pSpRef
429:             Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
430:         End If
431:     End If
432:     If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolyline.SpatialReference) Then
433:         pPolyline.Project pSpRef
434:     End If
    ' ADD DATA TO FEATURE BUFFER
436:     Set pFeatureBuf.Shape = pPolyline
437:     pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
438:     pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Length")) = pPolyline.length
439:     If m_booAllPolygonHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
440:     pFeatureCursor.InsertFeature pFeatureBuf
441:     Next lngIndex
442: End If
443: pFeatureCursor.Flush
Case 3
    ' CONVERT POLYGON GRAPHICS TO POLYGON SHAPEFILE
445:     If m_AllPolygonGraphics.Count = 0 Then
446:         lngResponse = MsgBox("No graphic polygons in map! No new shapefile will be made." & vbCrLf & _
            "Do you wish to go back and " & _
            "make a different selection?", vbOKCancel, "Unable to Make Polygon Shapefile:")
449:         If lngResponse <> 1 Then
450:             Unload Me
451:         End If
    Exit Sub
453: End If
454: Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polygon")
455: If pFeatureClass Is Nothing Then
456:     MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
458: End If
459: pFeatureClass.AddField pAreaField
460: If m_booAllPolygonHasNames Then pFeatureClass.AddField pNameField

```

```

462:         Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
463:         Set pFeatureCursor = pFeatureClass.Insert(True)
464:         For lngIndex = 0 To m_AllPolygonGraphics.Count - 1
465:             lngCounter = lngCounter + 1
466:             Set pGeometry = m_AllPolygonGraphics.Element(lngIndex)
467:             strName = m_AllPolygonGraphicsNames.Element(lngIndex)

469:         Set pSegCol = pGeometry
470:         Set pPolygon = Linkages.MyGeometricOperations.CurveToPolygon(pGeometry, 200)
' SET SPATIAL REFERENCE
472:         Set pOrigSpRef = pPolygon.SpatialReference
473:         If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
475:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
476:                 Set pPolygon.SpatialReference = pSpRef
477:             Else
478:                 Set pPrjSpRef = pSpRef
479:                 Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
480:             End If
481:         ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
483:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
484:                 Set pPolygon.SpatialReference = pSpRef
485:             Else
486:                 Set pPrjSpRef = pSpRef
487:                 Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
488:             End If
489:         End If
490:         If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolygon.SpatialReference) Then
491:             pPolygon.Project pSpRef
492:         End If
' ADD DATA TO FEATURE BUFFER
494:         Set pFeatureBuf.Shape = pPolygon
495:         Set pArea = pPolygon
496:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
497:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Area")) = pArea.Area
498:         If m_booAllPolygonHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
499:         pFeatureCursor.InsertFeature pFeatureBuf
500:     Next lngIndex
501:     pFeatureCursor.Flush

Case 4 ' CONVERT POLYLINE + POLYGON GRAPHICS TO POLYGON SHAPEFILE
503:     If m_AllPolylineGraphics.Count = 0 And m_AllPolygonGraphics.Count = 0 Then
504:         lngResponse = MsgBox("No graphic polylines or polygons in map! No new shapefile will be made." & vbCrLf & _
            "Do you wish to go back and " & _
            "make a different selection?", vbOKCancel, "Unable to Make Polygon Shapefile:")

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507:         If lngResponse <> 1 Then
508:             Unload Me
509:         End If
Exit Sub
511:     End If
512:     Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polygon")
513:     If pFeatureClass Is Nothing Then
514:         MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
516:     End If
517:     pFeatureClass.AddField pAreaField
518:     If m_booAllPolylineHasNames Or m_booAllPolygonHasNames Then pFeatureClass.AddField pNameField

520:     Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
521:     Set pFeatureCursor = pFeatureClass.Insert(True)
522:     If m_AllPolylineGraphics.Count > 0 Then
523:         For lngIndex = 0 To m_AllPolylineGraphics.Count - 1
524:             lngCounter = lngCounter + 1
525:             Set pGeometry = m_AllPolylineGraphics.Element(lngIndex)
526:             strName = m_AllPolylineGraphicsNames.Element(lngIndex)

528:             Set pSegCol = pGeometry
529:             Set pPolygon = Linkages.MyGeometricOperations.CurveToPolygon(pGeometry, 200)
' SET SPATIAL REFERENCE
531:             Set pOrigSpRef = pPolygon.SpatialReference
532:             If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
534:                 If TypeOf pSpRef Is IGeographicCoordinateSystem Then
535:                     Set pPolygon.SpatialReference = pSpRef
536:                 Else
537:                     Set pPrjSpRef = pSpRef
538:                     Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
539:                 End If
540:             ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
542:                 If TypeOf pSpRef Is IGeographicCoordinateSystem Then
543:                     Set pPolygon.SpatialReference = pSpRef
544:                 Else
545:                     Set pPrjSpRef = pSpRef
546:                     Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
547:                 End If
548:             End If
549:             If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolygon.SpatialReference) Then
550:                 pPolygon.Project pSpRef
551:             End If
' ADD DATA TO FEATURE BUFFER

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553:         Set pFeatureBuf.Shape = pPolygon
554:         Set pArea = pPolygon
555:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
556:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Area")) = pArea.Area
557:         If m_booAllPolylineHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
558:         pFeatureCursor.InsertFeature pFeatureBuf
559:     Next lngIndex
560: End If
561: If m_AllPolygonGraphics.Count > 0 Then
562:     For lngIndex = 0 To m_AllPolygonGraphics.Count - 1
563:         lngCounter = lngCounter + 1
564:         Set pGeometry = m_AllPolygonGraphics.Element(lngIndex)
565:         strName = m_AllPolygonGraphicsNames.Element(lngIndex)

567:         Set pSegCol = pGeometry
568:         Set pPolygon = Linkages.MyGeometricOperations.CurveToPolygon(pGeometry, 200)
' SET SPATIAL REFERENCE
570:         Set pOrigSpRef = pPolygon.SpatialReference
571:         If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
573:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
574:                 Set pPolygon.SpatialReference = pSpRef
575:             Else
576:                 Set pPrjSpRef = pSpRef
577:                 Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
578:             End If
579:         ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
581:             If TypeOf pSpRef Is IGeographicCoordinateSystem Then
582:                 Set pPolygon.SpatialReference = pSpRef
583:             Else
584:                 Set pPrjSpRef = pSpRef
585:                 Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
586:             End If
587:         End If
588:         If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolygon.SpatialReference) Then
589:             pPolygon.Project pSpRef
590:         End If
' ADD DATA TO FEATURE BUFFER
592:         Set pFeatureBuf.Shape = pPolygon
593:         Set pArea = pPolygon
594:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
595:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Area")) = pArea.Area
596:         If m_booAllPolygonHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
597:         pFeatureCursor.InsertFeature pFeatureBuf
598:     Next lngIndex

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599:         End If
600:         pFeatureCursor.Flush
601:     End Select
602:     Else
        ' ONLY SELECTED GRAPHICS
        Select Case lbxGraphics.ListIndex
        Case 0
            ' CONVERT POINTS TO POINT SHAPEFILE
605:            If m_SelPointGraphics.Count = 0 Then
606:                lngResponse = MsgBox("No selected graphic points in map! No new shapefile will be made." & vbCrLf & _
                    "Do you wish to go back and " & _
                    "make a different selection?", vbOKCancel, "Unable to Make Point Shapefile:")
609:                If lngResponse <> 1 Then
610:                    Unload Me
611:                End If
            Exit Sub
613:        End If
614:        Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Point")
615:        If pFeatureClass Is Nothing Then
616:            MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
        Exit Sub
618:        End If
619:        pFeatureClass.AddField pXField
620:        pFeatureClass.AddField pYField
621:        If m_booSelPointHasNames Then pFeatureClass.AddField pNameField

623:        Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
624:        Set pFeatureCursor = pFeatureClass.Insert(True)
625:        For lngIndex = 0 To m_SelPointGraphics.Count - 1
626:            lngCounter = lngCounter + 1
627:            Set pPoint = m_SelPointGraphics.Element(lngIndex)
628:            strName = m_SelPointGraphicsNames.Element(lngIndex)

        ' SET SPATIAL REFERENCE
631:        Set pOrigSpRef = pPoint.SpatialReference
632:        If pOrigSpRef Is Nothing Then
            ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
            ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
634:            If TypeOf pSpRef Is IGeographicCoordinateSystem Then
635:                Set pPoint.SpatialReference = pSpRef
636:            Else
637:                Set pPrjSpRef = pSpRef
638:                Set pPoint.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
639:            End If
640:        ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then
            ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
            ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
642:            If TypeOf pSpRef Is IGeographicCoordinateSystem Then
643:                Set pPoint.SpatialReference = pSpRef
644:            Else

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645:         Set pPrjSpRef = pSpRef
646:         Set pPoint.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
647:     End If
648: End If
649: If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPoint.SpatialReference) Then
650:     pPoint.Project pSpRef
651: End If
' ADD DATA TO FEATURE BUFFER
653: Set pFeatureBuf.Shape = pPoint
654: pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
655: pFeatureBuf.Value(pFeatureBuf.Fields.FindField("X_Coord")) = pPoint.X
656: pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Y_Coord")) = pPoint.Y
657: If m_booSelPointHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
658: pFeatureCursor.InsertFeature pFeatureBuf
659: Next lngIndex
660: pFeatureCursor.Flush
Case 1
' CONVERT POLYLINE GRAPHICS TO POLYLINE SHAPEFILE
662: If m_SelPolylineGraphics.Count = 0 Then
663:     lngResponse = MsgBox("No selected graphic polylines in map! No new shapefile will be made." & vbCrLf & _
        "Do you wish to go back and " & _
        "make a different selection?", vbOKCancel, "Unable to Make Polyline Shapefile:")
666: If lngResponse <> 1 Then
667:     Unload Me
668: End If
Exit Sub
End If
670: Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polyline")
671: If pFeatureClass Is Nothing Then
672:     MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
End If
675: pFeatureClass.AddField pLengthField
676: If m_booSelPolylineHasNames Then pFeatureClass.AddField pNameField

679: Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
680: Set pFeatureCursor = pFeatureClass.Insert(True)
681: For lngIndex = 0 To m_SelPolylineGraphics.Count - 1
682:     lngCounter = lngCounter + 1
683:     Set pGeometry = m_SelPolylineGraphics.Element(lngIndex)
684:     strName = m_SelPolylineGraphicsNames.Element(lngIndex)

686: Set pSegCol = pGeometry
687: Set pPolyline = Linkages.MyGeometricOperations.CurveToPolyline(pGeometry, 200)
' SET SPATIAL REFERENCE
689: Set pOrigSpRef = pPolyline.SpatialReference
690: If pOrigSpRef Is Nothing Then
' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES

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692:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
693:             Set pPolyline.SpatialReference = pSpRef
694:         Else
695:             Set pPrjSpRef = pSpRef
696:             Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
697:         End If
698:     ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
                                     ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
700:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
701:             Set pPolyline.SpatialReference = pSpRef
702:         Else
703:             Set pPrjSpRef = pSpRef
704:             Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
705:         End If
706:     End If
707:     If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolyline.SpatialReference) Then
708:         pPolyline.Project pSpRef
709:     End If
    ' ADD DATA TO FEATURE BUFFER
711:     Set pFeatureBuf.Shape = pPolyline
712:     pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
713:     pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Length")) = pPolyline.length
714:     If m_booSelPolylineHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
715:     pFeatureCursor.InsertFeature pFeatureBuf
716:     Next lngIndex
717:     pFeatureCursor.Flush
Case 2                                     ' CONVERT POLYLINE + POLYGON GRAPHICS TO POLYLINE SHAPEFILE
719:     If m_SelPolylineGraphics.Count = 0 And m_SelPolygonGraphics.Count = 0 Then
720:         lngResponse = MsgBox("No selected graphic polylines or polygons in map! No new shapefile will be made." & vbCrLf & _
            "Do you wish to go back and " & _
            "make a different selection?", vbOKCancel, "Unable to Make Polyline Shapefile:")
723:         If lngResponse <> 1 Then
724:             Unload Me
725:         End If
Exit Sub
727:     End If
728:     Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polyline")
729:     If pFeatureClass Is Nothing Then
730:         MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
732:     End If
733:     pFeatureClass.AddField pLengthField
734:     If m_booSelPolylineHasNames Or m_booSelPolygonHasNames Then pFeatureClass.AddField pNameField

736:     Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
737:     Set pFeatureCursor = pFeatureClass.Insert(True)

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738:         If m_SelPolylineGraphics.Count > 0 Then
739:             For lngIndex = 0 To m_SelPolylineGraphics.Count - 1
740:                 lngCounter = lngCounter + 1
741:                 Set pGeometry = m_SelPolylineGraphics.Element(lngIndex)
742:                 strName = m_SelPolylineGraphicsNames.Element(lngIndex)

744:                 Set pSegCol = pGeometry
745:                 Set pPolyline = Linkages.MyGeometricOperations.CurveToPolyline(pGeometry, 200)
' SET SPATIAL REFERENCE
747:                 Set pOrigSpRef = pPolyline.SpatialReference
748:                 If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
750:                     If TypeOf pSpRef Is IGeographicCoordinateSystem Then
751:                         Set pPolyline.SpatialReference = pSpRef
752:                     Else
753:                         Set pPrjSpRef = pSpRef
754:                         Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
755:                     End If
756:                 ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
758:                     If TypeOf pSpRef Is IGeographicCoordinateSystem Then
759:                         Set pPolyline.SpatialReference = pSpRef
760:                     Else
761:                         Set pPrjSpRef = pSpRef
762:                         Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
763:                     End If
764:                 End If
765:                 If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolyline.SpatialReference) Then
766:                     pPolyline.Project pSpRef
767:                 End If
' ADD DATA TO FEATURE BUFFER
769:                 Set pFeatureBuf.Shape = pPolyline
770:                 pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
771:                 pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Length")) = pPolyline.length
772:                 If m_booSelPolylineHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
773:                 pFeatureCursor.InsertFeature pFeatureBuf
774:             Next lngIndex
775:         End If
776:         If m_SelPolygonGraphics.Count > 0 Then
777:             For lngIndex = 0 To m_SelPolygonGraphics.Count - 1
778:                 lngCounter = lngCounter + 1
779:                 Set pGeometry = m_SelPolygonGraphics.Element(lngIndex)
780:                 strName = m_SelPolygonGraphicsNames.Element(lngIndex)

782:                 Set pSegCol = pGeometry
783:                 Set pPolyline = Linkages.MyGeometricOperations.CurveToPolyline(pGeometry, 200)

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      ' SET SPATIAL REFERENCE
785:      Set pOrigSpRef = pPolyline.SpatialReference
786:      If pOrigSpRef Is Nothing Then          ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
                                              ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
788:          If TypeOf pSpRef Is IGeographicCoordinateSystem Then
789:              Set pPolyline.SpatialReference = pSpRef
790:          Else
791:              Set pPrjSpRef = pSpRef
792:              Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
793:          End If
794:      ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
                                              ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
796:          If TypeOf pSpRef Is IGeographicCoordinateSystem Then
797:              Set pPolyline.SpatialReference = pSpRef
798:          Else
799:              Set pPrjSpRef = pSpRef
800:              Set pPolyline.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
801:          End If
802:      End If
803:      If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolyline.SpatialReference) Then
804:          pPolyline.Project pSpRef
805:      End If
      ' ADD DATA TO FEATURE BUFFER
807:      Set pFeatureBuf.Shape = pPolyline
808:      pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
809:      pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Length")) = pPolyline.length
810:      If m_booSelPolygonHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
811:      pFeatureCursor.InsertFeature pFeatureBuf
812:      Next lngIndex
813:  End If
814:  pFeatureCursor.Flush
Case 3
      ' CONVERT POLYGON GRAPHICS TO POLYGON SHAPEFILE
816:      If m_SelPolygonGraphics.Count = 0 Then
817:          lngResponse = MsgBox("No selected graphic polygons in map!  No new shapefile will be made." & vbCrLf & _
            "Do you wish to go back and " & _
            "make a different selection?", vbOKCancel, "Unable to Make Polygon Shapefile:")
820:          If lngResponse <> 1 Then
821:              Unload Me
822:          End If
      Exit Sub
824:  End If
825:  Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polygon")
826:  If pFeatureClass Is Nothing Then
827:      MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
      Exit Sub
829:  End If

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830:         pFeatureClass.AddField pAreaField
831:         If m_booSelPolygonHasNames Then pFeatureClass.AddField pNameField

833:         Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
834:         Set pFeatureCursor = pFeatureClass.Insert(True)
835:         For lngIndex = 0 To m_SelPolygonGraphics.Count - 1
836:             lngCounter = lngCounter + 1
837:             Set pGeometry = m_SelPolygonGraphics.Element(lngIndex)
838:             strName = m_SelPolygonGraphicsNames.Element(lngIndex)

840:             Set pSegCol = pGeometry
841:             Set pPolygon = Linkages.MyGeometricOperations.CurveToPolygon(pGeometry, 200)
' SET SPATIAL REFERENCE
843:             Set pOrigSpRef = pPolygon.SpatialReference
844:             If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
846:                 If TypeOf pSpRef Is IGeographicCoordinateSystem Then
847:                     Set pPolygon.SpatialReference = pSpRef
848:                 Else
849:                     Set pPrjSpRef = pSpRef
850:                     Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
851:                 End If
852:             ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
854:                 If TypeOf pSpRef Is IGeographicCoordinateSystem Then
855:                     Set pPolygon.SpatialReference = pSpRef
856:                 Else
857:                     Set pPrjSpRef = pSpRef
858:                     Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
859:                 End If
860:             End If
861:             If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolygon.SpatialReference) Then
862:                 pPolygon.Project pSpRef
863:             End If
' ADD DATA TO FEATURE BUFFER
865:             Set pFeatureBuf.Shape = pPolygon
866:             Set pArea = pPolygon
867:             pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
868:             pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Area")) = pArea.Area
869:             If m_booSelPolygonHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
870:             pFeatureCursor.InsertFeature pFeatureBuf
871:         Next lngIndex
872:         pFeatureCursor.Flush

Case 4 ' CONVERT POLYLINE + POLYGON GRAPHICS TO POLYGON SHAPEFILE
874:         If m_SelPolylineGraphics.Count = 0 And m_SelPolygonGraphics.Count = 0 Then
875:             lngResponse = MsgBox("No selected graphic polylines or polygons in map! No new shapefile will be made." & vbCrLf & _

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        "Do you wish to go back and " & _
        "make a different selection?", vbOKCancel, "Unable to Make Polygon Shapefile:")
878:    If lngResponse <> 1 Then
879:        Unload Me
880:    End If
Exit Sub
882:    End If
883:    Set pFeatureClass = Linkages.aml_func_mod.CreateShapefile(strDir, strfilename, pSpRef, "Polygon")
884:    If pFeatureClass Is Nothing Then
885:        MsgBox "Failed to Create Shapefile:" & vbCrLf & "Bailing out of 'cmdOK_Click' function...", , "Function Failed:"
Exit Sub
887:    End If
888:    pFeatureClass.AddField pAreaField
889:    If m_booSelPolylineHasNames Or m_booSelPolygonHasNames Then pFeatureClass.AddField pNameField

891:    Set pFeatureBuf = pFeatureClass.CreateFeatureBuffer
892:    Set pFeatureCursor = pFeatureClass.Insert(True)
893:    If m_SelPolylineGraphics.Count > 0 Then
894:        For lngIndex = 0 To m_SelPolylineGraphics.Count - 1
895:            lngCounter = lngCounter + 1
896:            Set pGeometry = m_SelPolylineGraphics.Element(lngIndex)
897:            strName = m_SelPolylineGraphicsNames.Element(lngIndex)

899:            Set pSegCol = pGeometry
900:            Set pPolygon = Linkages.MyGeometricOperations.CurveToPolygon(pGeometry, 200)
' SET SPATIAL REFERENCE
902:            Set pOrigSpRef = pPolygon.SpatialReference
903:            If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
905:                If TypeOf pSpRef Is IGeographicCoordinateSystem Then
906:                    Set pPolygon.SpatialReference = pSpRef
907:                Else
908:                    Set pPrjSpRef = pSpRef
909:                    Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
910:                End If
911:            ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
913:                If TypeOf pSpRef Is IGeographicCoordinateSystem Then
914:                    Set pPolygon.SpatialReference = pSpRef
915:                Else
916:                    Set pPrjSpRef = pSpRef
917:                    Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
918:                End If
919:            End If
920:            If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolygon.SpatialReference) Then
921:                pPolygon.Project pSpRef

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922:         End If
      ' ADD DATA TO FEATURE BUFFER
924:         Set pFeatureBuf.Shape = pPolygon
925:         Set pArea = pPolygon
926:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
927:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Area")) = pArea.Area
928:         If m_booSelPolylineHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName
929:         pFeatureCursor.InsertFeature pFeatureBuf
930:     Next lngIndex
931: End If
932: If m_SelPolygonGraphics.Count > 0 Then
933:     For lngIndex = 0 To m_SelPolygonGraphics.Count - 1
934:         lngCounter = lngCounter + 1
935:         Set pGeometry = m_SelPolygonGraphics.Element(lngIndex)
936:         strName = m_SelPolygonGraphicsNames.Element(lngIndex)

938:         Set pSegCol = pGeometry
939:         Set pPolygon = Linkages.MyGeometricOperations.CurveToPolygon(pGeometry, 200)
      ' SET SPATIAL REFERENCE
941:         Set pOrigSpRef = pPolygon.SpatialReference
942:         If pOrigSpRef Is Nothing Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL REFERENCE YET
          ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
944:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
945:             Set pPolygon.SpatialReference = pSpRef
946:         Else
947:             Set pPrjSpRef = pSpRef
948:             Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
949:         End If
950:         ElseIf TypeOf pOrigSpRef Is IUnknownCoordinateSystem Then ' PRESUMABLY CAN ONLY HAPPEN IF DATA FRAME HAS NO SPATIAL
REFERENCE YET
          ' THEREFORE TREAT LIKE GEOGRAPHIC COORDINATES
952:         If TypeOf pSpRef Is IGeographicCoordinateSystem Then
953:             Set pPolygon.SpatialReference = pSpRef
954:         Else
955:             Set pPrjSpRef = pSpRef
956:             Set pPolygon.SpatialReference = pPrjSpRef.GeographicCoordinateSystem
957:         End If
958:     End If
959:     If Not Linkages.MyGeneralOperations.CompareSpatialReferences(pSpRef, pPolygon.SpatialReference) Then
960:         pPolygon.Project pSpRef
961:     End If
      ' ADD DATA TO FEATURE BUFFER
963:         Set pFeatureBuf.Shape = pPolygon
964:         Set pArea = pPolygon
965:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Unique_ID")) = lngCounter
966:         pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Area")) = pArea.Area
967:         If m_booSelPolygonHasNames Then pFeatureBuf.Value(pFeatureBuf.Fields.FindField("Name")) = strName

```

```

968:         pFeatureCursor.InsertFeature pFeatureBuf
969:     Next lngIndex
970: End If
971: pFeatureCursor.Flush
972: End Select
973: End If
974: End If

    Dim pFeatureLayer As IFeatureLayer
977: Set pFeatureLayer = New FeatureLayer
978: Set pFeatureLayer.FeatureClass = pFeatureClass
979: pFeatureLayer.Name = Linkages.aml_func_mod.ClipExtension(strfilename)
980: m_MxDoc.FocusMap.AddLayer pFeatureLayer

982: Call Linkages.MyGeneralOperations.EnableSelectTool(m_pApp)

984: Unload Me

Exit Sub
ErrorHandler:
    HandleError True, "cmdOK_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub cmdSpRef_Click()
    On Error GoTo ErrorHandler

    Dim pSpRef As ISpatialReference
    Dim pSpRefDlg As ISpatialReferenceDialog2

997: Set pSpRefDlg = New SpatialReferenceDialog
998: Set pSpRef = pSpRefDlg.DoModalCreate(False, False, False, Me.hWnd)

1000: If Not pSpRef Is Nothing Then
1001:     lblSpRef.Caption = "Spatial Reference = " & pSpRef.Name
1002:     Set m_SpRef = pSpRef
1003: End If

1005: Call CheckEnable

Exit Sub
ErrorHandler:
    HandleError True, "cmdSpRef_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub CheckEnable()

```

```

On Error GoTo ErrorHandler

Dim OptionsOK As Boolean
1016: OptionsOK = ((optNew.Value = True) And ((optPoint.Value = True) Or (optPolyline.Value = True) Or (optPolygon.Value = True)))
Or _
    ((optConvert.Value = True) And (lbxGraphics.ListIndex > -1))

Dim booSpRefOK As Boolean
1020: booSpRefOK = (Not m_SpRef Is Nothing)

1022: If booSpRefOK Then
1023:     booSpRefOK = (Not TypeOf m_SpRef Is IUnknownCoordinateSystem)
'     MsgBox "In CheckEnable: " & vbCrLf & _
        "Spatial Reference is Unknown? " & CStr(.TypeOf m_SpRef Is IUnknownCoordinateSystem) & vbCrLf & _
        "Spatial Reference Name = " & m_SpRef.Name
1027: End If

1029: If optNew.Value = True Then
1030:     optPolyline.Enabled = True
1031:     optPoint.Enabled = True
1032:     optPolygon.Enabled = True
1033:     frmNew.Enabled = True
1034:     lbxGraphics.Enabled = False
1035:     chkSelected.Enabled = False
1036: ElseIf optConvert.Value = True Then
1037:     optPolyline.Enabled = False
1038:     optPoint.Enabled = False
1039:     optPolygon.Enabled = False
1040:     frmNew.Enabled = False
1041:     lbxGraphics.Enabled = True
1042:     chkSelected.Enabled = True
1043: End If

1045: cmdOK.Enabled = booSpRefOK And OptionsOK

Exit Sub
ErrorHandler:
    HandleError False, "CheckEnable " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdCancel_Click()
    On Error GoTo ErrorHandler

1055: Unload Me

```

```

Exit Sub
ErrorHandler:
    HandleError True, "cmdCancel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Load()
    On Error GoTo ErrorHandler

1066:    SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2
1067:    Me.Left = (2 * Screen.Width / 3) - (2 * Me.Width / 3)
1068:    Me.Top = (2 * Screen.Height / 3) - (Me.Height / 3)

    Dim newUid As New uID
1071:    newUid.Value = "Linkages.Extension"
1072:    Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)
    Dim ext As Linkages.Extension
1074:    Set ext = m_ExtensionConfig

    ' PRESET OPTIONS
1077:    optNew.Value = True
1078:    optConvert.Value = False
1079:    optPolygon.Value = True
1080:    optPolyline.Value = False
1081:    optPoint.Value = False
1082:    lbxGraphics.Clear

1084:    If (m_SelPointGraphics.Count > 0) Or (m_SelPolylineGraphics.Count > 0) Or (m_SelPolygonGraphics.Count > 0) Then
1085:        chkSelected.Value = 1
1086:        optConvert.Value = True
1087:        optNew.Value = False
1088:    Else
1089:        optConvert.Value = False
1090:        optNew.Value = True
1091:        chkSelected.Value = 0
1092:    End If

1094:    Call FillGraphicsListBox

    ' PRESET SPATIAL REFERENCE
    Dim pSpRef As ISpatialReference
1098:    Set pSpRef = m_MxDoc.FocusMap.SpatialReference
1099:    If Not pSpRef Is Nothing Then
1100:        If TypeOf pSpRef Is IUnknownCoordinateSystem Then
1101:            Set pSpRef = Nothing
1102:            Set m_SpRef = Nothing
1103:        Else

```

```

1104:      Set m_SpRef = pSpRef
1105:      End If
1106:      Else
1107:      Set m_SpRef = Nothing
1108:      End If

1110:      If pSpRef Is Nothing Then
1111:      lblSpRef.Caption = "Spatial Reference = <-- No Spatial Reference Set -->"
1112:      Else
1113:      lblSpRef.Caption = "Spatial Reference = " & pSpRef.Name
1114:      End If

' WORKSPACE
' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES.  THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
' IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
Dim strDirPath As String
Dim strUserName As String

1124:      strDirPath = ext.ClipDirectoryPath
1125:      If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1126:      strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
1127:      End If
1128:      If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1129:      strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_pApp))
1130:      strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
1131:      End If

1133:      If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then
1134:      strDirPath = strDirPath & "\"
1135:      End If

1137:      strDirPath = Linkages.aml_func_mod.MakeUniqueFilename(strDirPath & "NewShape.shp")
1138:      txtOutput.Text = strDirPath
1139:      optNew.BackColor = RGB(194, 194, 194)
1140:      optConvert.BackColor = RGB(194, 194, 194)

1142:      Call CheckEnable

Exit Sub
ErrorHandler:
HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub FillGraphicsListBox()
On Error GoTo ErrorHandler

```

```

    Dim lngIndex As Long
1154:    lbxGraphics.Clear

1156:    If chkSelected.Value = 1 Then
1157:        For lngIndex = 0 To m_SelGraphicsList.Count - 1
1158:            lbxGraphics.AddItem (m_SelGraphicsList.Element(lngIndex))
1159:        Next lngIndex
1160:    Else
1161:        For lngIndex = 0 To m_AllGraphicsList.Count - 1
1162:            lbxGraphics.AddItem (m_AllGraphicsList.Element(lngIndex))
1163:        Next lngIndex
1164:    End If

    Exit Sub
ErrorHandler:
    HandleError False, "FillGraphicsListBox " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub FillGraphicsArrays()
    On Error GoTo ErrorHandler

    Dim strPointWord As String
    Dim strPolylineWord As String
    Dim strPolygonWord As String
    Dim strSelPointWord As String
    Dim strSelPolylineWord As String
    Dim strSelPolygonWord As String

    Dim pGraphicsContainer As IGraphicsContainer
    Dim pGraphicsContainerSel As IGraphicsContainerSelect
1185:    Set pGraphicsContainer = m_MxDoc.FocusMap
1186:    Set pGraphicsContainerSel = m_MxDoc.FocusMap

1188:    pGraphicsContainer.Reset

1190:    Set m_AllPointGraphics = New esriSystem.VarArray
1191:    Set m_SelPointGraphics = New esriSystem.VarArray
1192:    Set m_AllPolylineGraphics = New esriSystem.VarArray
1193:    Set m_SelPolylineGraphics = New esriSystem.VarArray
1194:    Set m_AllPolygonGraphics = New esriSystem.VarArray
1195:    Set m_SelPolygonGraphics = New esriSystem.VarArray

```

```

1197: Set m_AllPointGraphicsNames = New esriSystem.strArray
1198: Set m_SelPointGraphicsNames = New esriSystem.strArray
1199: Set m_AllPolylineGraphicsNames = New esriSystem.strArray
1200: Set m_SelPolylineGraphicsNames = New esriSystem.strArray
1201: Set m_AllPolygonGraphicsNames = New esriSystem.strArray
1202: Set m_SelPolygonGraphicsNames = New esriSystem.strArray

1204: m_booAllPointHasNames = False
1205: m_booSelPointHasNames = False
1206: m_booAllPolylineHasNames = False
1207: m_booSelPolylineHasNames = False
1208: m_booAllPolygonHasNames = False
1209: m_booSelPolygonHasNames = False

Dim pElement As IElement
Dim pElementProperties As IElementProperties
1213: Set pElement = pGraphicsContainer.Next
Dim pGeometryType As esriGeometryType
' Dim pElProps3 As IElementProperties3

Dim pClone As IClone
Dim pGeometry As IGeometry

Dim strName As String
Dim pElementProps As IElementProperties

1223: Do Until pElement Is Nothing

1225: Set pElementProps = pElement
1226: Set pClone = pElement.Geometry
1227: Set pGeometry = pClone.Clone

' MsgBox "Fill Graphics Array: Spatial Reference = " & CStr(pElement.Geometry.SpatialReference.Name)
' MsgBox "Fill Graphics Array: pGeometry Spatial Reference = " & CStr(pGeometry.SpatialReference.Name)
' Set pElProps3 = pElement
' MsgBox "pElProps3.SpRef = " & pElProps3.SpatialReference.Name

1234: pGeometryType = pGeometry.GeometryType
1235: strName = pElementProps.Name

1237: If pGeometryType = esriGeometryPoint Then
1238: m_AllPointGraphics.Add pGeometry
1239: m_AllPointGraphicsNames.Add strName
1240: If strName <> "" Then m_booAllPointHasNames = True
1241: ElseIf pGeometryType = esriGeometryPolyline Then
1242: m_AllPolylineGraphics.Add pGeometry
1243: m_AllPolylineGraphicsNames.Add strName

```



```

1244:     If strName <> "" Then m_booAllPolylineHasNames = True
1245: ElseIf pGeometryType = esriGeometryPolygon Then
1246:     m_AllPolygonGraphics.Add pGeometry
1247:     m_AllPolygonGraphicsNames.Add strName
1248:     If strName <> "" Then m_booAllPolygonHasNames = True
1249: End If
1250: Set pElement = pGraphicsContainer.Next
1251: Loop

' MsgBox pGraphicsContainerSel.ElementSelectionCount & " elements selected..."

1255: If pGraphicsContainerSel.ElementSelectionCount > 0 Then
    Dim pEnum As IEnumElement
1257: Set pEnum = pGraphicsContainerSel.SelectedElements
1258: pEnum.Reset
1259: Set pElement = pEnum.Next
1260: Do Until pElement Is Nothing
'    MsgBox "Looping..."
1262: Set pElementProps = pElement
1263: strName = pElementProps.Name
1264: Set pClone = pElement.Geometry
1265: Set pGeometry = pClone.Clone
1266: pGeometryType = pGeometry.GeometryType
1267: If pGeometryType = esriGeometryPoint Then
1268:     m_SelPointGraphics.Add pGeometry
1269:     m_SelPointGraphicsNames.Add strName
1270:     If strName <> "" Then m_booSelPointHasNames = True
1271: ElseIf pGeometryType = esriGeometryPolyline Then
1272:     m_SelPolylineGraphics.Add pGeometry
1273:     m_SelPolylineGraphicsNames.Add strName
1274:     If strName <> "" Then m_booSelPolylineHasNames = True
1275: ElseIf pGeometryType = esriGeometryPolygon Then
1276:     m_SelPolygonGraphics.Add pGeometry
1277:     m_SelPolygonGraphicsNames.Add strName
1278:     If strName <> "" Then m_booSelPolygonHasNames = True
1279: End If
1280: Set pElement = pEnum.Next
1281: Loop
1282: End If

1284: If (m_AllPointGraphics.Count = 1) Then
1285:     strPointWord = " Point"
1286: Else
1287:     strPointWord = " Points"
1288: End If
1289: If (m_AllPolylineGraphics.Count = 1) Then
1290:     strPolylineWord = " Polyline"

```

```

1291: Else
1292:     strPolylineWord = " Polylines"
1293: End If
1294: If (m_AllPolygonGraphics.Count = 1) Then
1295:     strPolygonWord = " Polygon"
1296: Else
1297:     strPolygonWord = " Polygons"
1298: End If
1299: If (m_SelPointGraphics.Count = 1) Then
1300:     strSelPointWord = " Point"
1301: Else
1302:     strSelPointWord = " Points"
1303: End If
1304: If (m_SelPolylineGraphics.Count = 1) Then
1305:     strSelPolylineWord = " Polyline"
1306: Else
1307:     strSelPolylineWord = " Polylines"
1308: End If
1309: If (m_SelPolygonGraphics.Count = 1) Then
1310:     strSelPolygonWord = " Polygon"
1311: Else
1312:     strSelPolygonWord = " Polygons"
1313: End If

1315: Set m_AllGraphicsList = New esriSystem.strArray
1316: Set m_SelGraphicslist = New esriSystem.strArray

1318: m_AllGraphicsList.Add "1) Point Shapefile: " & CStr(m_AllPointGraphics.Count) & strPointWord
1319: m_AllGraphicsList.Add "2) Polyline Shapefile: " & CStr(m_AllPolylineGraphics.Count) & strPolylineWord
1320: m_AllGraphicsList.Add "3) Polyline Shapefile: " & CStr(m_AllPolylineGraphics.Count) & strPolylineWord & " + " & _
    CStr(m_AllPolygonGraphics.Count) & strPolygonWord
1322: m_AllGraphicsList.Add "4) Polygon Shapefile: " & CStr(m_AllPolygonGraphics.Count) & strPolygonWord
1323: m_AllGraphicsList.Add "5) Polygon Shapefile: " & CStr(m_AllPolylineGraphics.Count) & strPolylineWord & " + " & _
    CStr(m_AllPolygonGraphics.Count) & strPolygonWord

1326: m_SelGraphicslist.Add "1) Point Shapefile: " & CStr(m_SelPointGraphics.Count) & strSelPointWord
1327: m_SelGraphicslist.Add "2) Polyline Shapefile: " & CStr(m_SelPolylineGraphics.Count) & strSelPolylineWord
1328: m_SelGraphicslist.Add "3) Polyline Shapefile: " & CStr(m_SelPolylineGraphics.Count) & strSelPolylineWord & " + " & _
    CStr(m_SelPolygonGraphics.Count) & strSelPolygonWord
1330: m_SelGraphicslist.Add "4) Polygon Shapefile: " & CStr(m_SelPolygonGraphics.Count) & strSelPolygonWord
1331: m_SelGraphicslist.Add "5) Polygon Shapefile: " & CStr(m_SelPolylineGraphics.Count) & strSelPolylineWord & " + " & _
    CStr(m_SelPolygonGraphics.Count) & strSelPolygonWord

Exit Sub
ErrorHandler:

```

```

    HandleError False, "FillGraphicsArrays " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Unload(Cancel As Integer)
    On Error GoTo ErrorHandler

1344:    Set m_pApp = Nothing
1345:    Set m_MxDoc = Nothing
1346:    Set m_SpRef = Nothing
1347:    Set m_ExtensionConfig = Nothing
1348:    Set m_AllPointGraphics = Nothing
1349:    Set m_SelPointGraphics = Nothing
1350:    Set m_AllPolylineGraphics = Nothing
1351:    Set m_SelPolylineGraphics = Nothing
1352:    Set m_AllPolygonGraphics = Nothing
1353:    Set m_SelPolygonGraphics = Nothing
1354:    Set m_AllGraphicsList = Nothing
1355:    Set m_SelGraphicslist = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub lbxGraphics_Click()
1363:    Call CheckEnable
End Sub

Private Sub optConvert_Click()
    On Error GoTo ErrorHandler

1369:    Call FillGraphicsListBox
1370:    Call CheckEnable

    Exit Sub
ErrorHandler:
    HandleError True, "optConvert_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub optNew_Click()
    On Error GoTo ErrorHandler

1380:    Call FillGraphicsListBox
1381:    Call CheckEnable

```

```

Exit Sub
ErrorHandler:
    HandleError True, "optNew_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub optPoint_Click()
    On Error GoTo ErrorHandler

```

```

1392:    Call CheckEnable

```

```

Exit Sub
ErrorHandler:
    HandleError True, "optPoint_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub optPolygon_Click()
    On Error GoTo ErrorHandler

```

```

1403:    Call CheckEnable

```

```

Exit Sub
ErrorHandler:
    HandleError True, "optPolygon_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub optPolyline_Click()
    On Error GoTo ErrorHandler

```

```

1414:    Call CheckEnable

```

```

Exit Sub
ErrorHandler:
    HandleError True, "optPolyline_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Form 9: frmHabSuitStats.frm

VERSION 5.00

```

Begin VB.Form frmHabSuitStats
    BorderStyle      = 3 'Fixed Dialog
    Caption          = "Habitat Suitability Model Statistics:"
    ClientHeight     = 3465
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 5040
    Icon             = "frmHabSuitStats.frx":0000
    LinkTopic        = "Form1"
    LockControls     = -1 'True
    MaxButton        = 0 'False
    MinButton        = 0 'False
    ScaleHeight      = 3465
    ScaleWidth       = 5040
    ShowInTaskbar    = 0 'False
    StartUpPosition = 1 'CenterOwner
Begin VB.CommandButton cmdGetFile
    Height          = 360
    Left            = 4358
    Picture         = "frmHabSuitStats.frx":038A
    Style           = 1 'Graphical
    TabIndex        = 2
    ToolTipText     = "Browse for Output Filename..."
    Top             = 2505
    Width           = 555
End
Begin VB.TextBox txtOutput
    Height          = 330
    Left            = 165
    Locked          = -1 'True
    TabIndex        = 1
    Top             = 2535
    Width           = 4110
End
Begin VB.TextBox txtNumBins
    Height          = 345
    Left            = 2970
    TabIndex        = 3
    Top             = 2955
    Width           = 1035
End
Begin VB.CommandButton cmdOK
    Caption         = "OK"
    Height          = 345
    Left            = 3937
    TabIndex        = 6
    Top             = 1755

```

```

        Width          = 1080
End
Begin VB.CommandButton cmdHelp
    Caption          = "Help"
    Height           = 345
    Left             = 3937
    TabIndex         = 5
    Top              = 1350
    Width            = 1080
End
Begin VB.CommandButton cmdCancel
    Caption          = "Cancel"
    Height           = 345
    Left             = 3937
    TabIndex         = 4
    Top              = 945
    Width            = 1080
End
Begin VB.ListBox lbxLayers
    Height           = 1815
    Left             = 15
    TabIndex         = 0
    Top              = 300
    Width            = 3840
End
Begin VB.Image Image1
    BorderStyle      = 1 'Fixed Single
    Height           = 1215
    Left             = 45
    Top              = 2220
    Width            = 4965
End
Begin VB.Label lbl3
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "Specify folder for output tables:"
    Height           = 195
    Left             = 165
    TabIndex         = 9
    Top              = 2295
    Width            = 2190
End
Begin VB.Label lblHistogramBins
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "Number of Histogram Bins:"
    Height           = 195

```

```

        Left           = 1028
        TabIndex       = 8
        Top            = 3015
        Width          = 1875
    End
    Begin VB.Image imgCorrIcon
        Height          = 855
        Left            = 4005
        Picture          = "frmHabSuitStats.frx":0400
        Top             = 30
        Width           = 945
    End
    Begin VB.Label lblSelLayer
        AutoSize         = -1 'True
        BackStyle        = 0 'Transparent
        Caption          = "Select Habitat Suitability Grid"
        Height           = 195
        Left             = 915
        TabIndex         = 7
        Top              = 45
        Width            = 2040
    End
End
Attribute VB_Name = "frmHabSuitStats"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private m_App As IApplication
Private m_ExtensionConfig As IExtensionConfig
Private m_CurrentSelected As IRasterLayer
Private m_RasterLayers As esriSystem.IVariantArray
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frmHabSuitStats.frm"

Public Property Set ArcApp(ByVal vNewValue As IApplication)
    On Error GoTo ErrorHandler

15:    Set m_App = vNewValue

    Exit Property
ErrorHandler:

```

```
    HandleError True, "ArcApp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property
```

```
Public Property Set theRasterLayers(ByVal theLayers As esriSystem.IVariantArray)
    On Error GoTo ErrorHandler
```

```
27:    Set m_RasterLayers = theLayers
```

```
    Exit Property
ErrorHandler:
    HandleError True, "theRasterLayers " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Public Property Set theCurrentSelected(ByVal aPossibleLayer As IRasterLayer)
    On Error GoTo ErrorHandler
```

```
39:    Set m_CurrentSelected = aPossibleLayer
```

```
    Exit Property
ErrorHandler:
    HandleError True, "theCurrentSelected " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Sub cmdCancel_Click()
    On Error GoTo ErrorHandler
```

```
50:    Unload Me
```

```
    Exit Sub
ErrorHandler:
    HandleError True, "cmdCancel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub cmdGetFile_Click()
    On Error GoTo ErrorHandler
```

```
61:    SetWindowPos Me.hWnd, -2, 0, 0, 0, 0, &H1 Or &H2
```

```
    Dim strDirPath As String
```



```

Dim strUserName As String

66:   strDirPath = txtOutput.Text
67:   If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then strDirPath = strDirPath & "\"
68:   If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
69:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_App))
70:       strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
71:   End If

Dim boolWorkspaceExists As Boolean
74:   boolWorkspaceExists = Not Dir$(strDirPath) = ""

76:   If Not boolWorkspaceExists Then
77:       strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.TempPathLocation)
78:   End If

Dim pGxDialog As IGxDialog
81:   Set pGxDialog = New GxDialog

Dim pGxDialogFilter As IGxObjectFilter
'   Set pGxDialogFilter = New GxFilterWorkspaces
85:   Set pGxDialogFilter = New GxFilterBasicTypes
'   pGxDialogFilter.Name = "Folders"
'   Set pGxDialogFilter = New GxFilterContainers      ' INCLUDED GRIDS AND COVERAGES

Dim pGxObject As IGxObject
Dim pGxSelection As IEnumGxObject

92:   With pGxDialog
93:       .AllowMultiSelect = False
94:       .StartingLocation = strDirPath
95:       .Title = "Please select (don't open!) folder to contain your dBASE Tables:"
96:       Set .ObjectFilter = pGxDialogFilter
97:   End With

Dim theFinalString As String
'   If Not pGxDialog.DoModalOpen(0, pEnumGx) Then
'Exit Sub 'Exit if user press Cancel
'End If
'MsgBox pEnumGx.Next.FullName
104:   If (pGxDialog.DoModalOpen(Me.hWnd, pGxSelection) = True) Then
'   Set pGxObject = pGxDialog.FinalLocation
106:       Set pGxObject = pGxSelection.Next

Dim pGxFile As IGxFile
109:   Set pGxFile = pGxObject

```

```

111:     theFinalString = pGxObject.FullName
112:     If (Right(theFinalString, 1) <> "\") And (Right(theFinalString, 1) <> "/") Then theFinalString = theFinalString & "\"

'     If aml_func_mod.ExistFileDir(theFinalString) Then
'         theFinalString = aml_func_mod.MakeUniqueFilename(theFinalString)
'
'         MsgBox "Unable to overwrite the file '" & pGxDialog.Name & "'. The new file will be saved to '" & _
'             theFinalString & "...".
'     End If

121:     txtOutput.Text = theFinalString

123: End If

126: SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2

Exit Sub
ErrorHandler:
    HandleError True, "cmdGetFile_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdHelp_Click()
    On Error GoTo ErrorHandler

    Dim strPath As String
142:     strPath = App.Path & "\help"

144:     Call Linkages.MyGeneralOperations.OpenDoc("Hab_Statistics_Subdocument.pdf", strPath)

Exit Sub
ErrorHandler:
    HandleError True, "cmdHelp_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdOK_Click()
    On Error GoTo ErrorHandler

' UPDATE SAVED NUMBER OF BINS VALUE

```

```

    Dim newUid As New uID
157:   newUid.Value = "Linkages.Extension"
158:   Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)
    Dim ext As Linkages.Extension
160:   Set ext = m_ExtensionConfig
161:   ext.HistogramBinCount = CLng(txtNumBins.Text)

    Dim theTimeBegan As Date
164:   theTimeBegan = Now

    ' UPDATE CURRENT SAVE FOLDER
    Dim strWorkFolder As String
168:   strWorkFolder = txtOutput.Text
169:   If Right(strWorkFolder, 1) <> "\" And Right(strWorkFolder, 1) <> "/" Then
170:       strWorkFolder = strWorkFolder & "\"
171:   End If
172:   ext.ClipDirectoryPath = strWorkFolder

    ' PROGRESS BAR STUFF
    Dim psbar As IStatusBar
176:   Set psbar = m_App.StatusBar
    Dim pPro As IStepProgressor
178:   Set pPro = psbar.ProgressBar
179:   Screen.MousePointer = vbHourglass

    ' CALCULATE STATS
    Dim pRasterLayer As IRasterLayer
    Dim pRaster As IRaster
    Dim pRasterBandCollection As IRasterBandCollection
    Dim pRasterBand As IRasterBand
    Dim pRasterStatistics As IRasterStatistics
    Dim pRasterDataset As IRasterDataset
    Dim dblCellSize As Double
    Dim pLogicalOp As ILogicalOp
    Dim pNewFields As IFields
    Dim pNewFieldsEdit As IFieldsEdit
    Dim pNewField As IField
    Dim pNewFieldEdit As IFieldEdit
    Dim pCountRasterBand As IRasterBand
    Dim pCountRasterBandCollection As IRasterBandCollection
    Dim pCountGeoDataset As IGeoDataset
    Dim pCountCursor As ICursor
    Dim pCountRow As IRow
    Dim lngCountValField As Long
    Dim lngCountCountField As Long
    Dim lngCountValValue As Long
    Dim lngCountCountValue As Long

```

```

Dim lngNumBins As Long
Dim strReport As String
Dim strHistReport As String
Dim pTable As ITable
Dim strfilename As String

209: Set pRasterLayer = m_RasterLayers.Element(lbxLayers.ListIndex)
210: Set pRaster = pRasterLayer.Raster
211: Set pRasterBandCollection = pRaster
212: Set pRasterBand = pRasterBandCollection.Item(0)
213: Set pRasterStatistics = pRasterBand.Statistics
214: Set pRasterDataset = pRasterBand.RasterDataset

216: lngNumBins = CLng(txtNumBins.Text)

' MAKE EMPTY FIELD INFO ARRAY; HISTOGRAM FUNCTION EXPECTS IT
Dim pFieldInfoArray As esriSystem.IStringArray
220: Set pFieldInfoArray = New esriSystem.strArray

' GET INFORMATION ON FIELD AND ADD TO FIELD INFO ARRAY
223: pFieldInfoArray.Add pRasterLayer.Name

' GET CELL SIZE
226: dblCellSize = (Linkages.GridFunctions.ReturnCellSize(pRaster)) ^ 2

' GET GENERAL COUNT OF NON-NULL CELL VALUES
229: Set pLogicalOp = New RasterMathOps
230: Set pCountGeoDataset = pLogicalOp.IsNull(pRaster)
231: Set pCountRasterBandCollection = pCountGeoDataset
232: Set pCountRasterBand = pCountRasterBandCollection.Item(0)
233: Set pTable = pCountRasterBand.AttributeTable
234: lngCountValField = pTable.FindField("Value")
235: lngCountCountField = pTable.FindField("Count")
236: lngCountCountValue = -9999
237: Set pCountCursor = pTable.Search(Nothing, True)
238: Set pCountRow = pCountCursor.NextRow
239: Do Until pCountRow Is Nothing
240: lngCountValValue = pCountRow.Value(lngCountValField)
241: If lngCountValValue = 0 Then
242: lngCountCountValue = pCountRow.Value(lngCountCountField)
243: End If
244: Set pCountRow = pCountCursor.NextRow
245: Loop

Dim lngHistArray() As Long
248: lngHistArray = Linkages.CorridorAnalysisFunctions.GridHistogram(pRasterLayer, 0, _
100, lngNumBins, m_App)

```

```

' strReport = "Statistics Report on Grid '" & pRasterLayer.Name & "':" & vbCrLf & _
"-----" & vbCrLf & _
"Non-Null Grid Cell Count = " & Linkages.aml_func_mod.InsertCommas(lngCountCountValue) & _
" grid cells" & vbCrLf & _
"-----" & vbCrLf & _
" --> Continuous Grid Value Statistics" & vbCrLf & _
" --> Data saved to zzzFilename" & vbCrLf & _
" --> Statistics: " & vbCrLf & _
"     a] Minimum = " & CStr(pRasterStatistics.Minimum) & vbCrLf & _
"     b] Maximum = " & CStr(pRasterStatistics.Maximum) & vbCrLf & _
"     c] Mean = " & CStr(pRasterStatistics.Mean) & vbCrLf & _
"     d] Standard Deviation = " & CStr(pRasterStatistics.StandardDeviation) & vbCrLf & _
"     e] Histogram:" & vbCrLf & _

265: strReport = _
"{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\prq2\fcharset0 Arial;}}" & vbCrLf & _
"{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\tx90\tx360\tx450\tx720\b\f0\fs16 Statistics Report on Grid '" & _
pRasterLayer.Name & "'\b0\par" & vbCrLf & _
"\pard -----\par" & vbCrLf & _
"\b Non-Null Grid Cell Count: \b0 " & Linkages.aml_func_mod.InsertCommas(lngCountCountValue) & _
" grid cells\par" & vbCrLf & _
"-----\par" & vbCrLf & _
"\b Continuous Grid Value Statistics\b0\par" & vbCrLf & _
"\b Data saved to \b0 zzzFilename\par" & vbCrLf & _
"\b Statistics: \b0\par" & vbCrLf & _
"\b     a] Minimum: \b0 " & CStr(pRasterStatistics.Minimum) & "\par" & vbCrLf & _
"\b     b] Maximum: \b0 " & CStr(pRasterStatistics.Maximum) & "\par" & vbCrLf & _
"\b     c] Mean: \b0 " & CStr(pRasterStatistics.Mean) & "\par" & vbCrLf & _
"\b     d] Standard Deviation: \b0 " & CStr(pRasterStatistics.StandardDeviation) & "\par" & vbCrLf & _
"\b     e] Histogram: \b0\par" & vbCrLf & _

282: If UBound(lngHistArray) = 0 Then
283:     strReport = strReport & "          !!! Single Value: No Histogram created...\par" & vbCrLf
284: Else
' REMEMBER THAT HABITAT SUITABILITY ANALYSIS ALWAYS GOES FROM 0 TO 100
286: strHistReport = Linkages.CorridorAnalysisFunctions.MakeHistogramData(pFieldInfoArray, lngNumBins, 0, _
100, lngHistArray, m_App, txtOutput.Text, 1)
288: strReport = strReport & strHistReport
289: End If

' MAKE NEW TABLE
292: Set pNewFields = New Fields
293: Set pNewFieldsEdit = pNewFields
294: pNewFieldsEdit.FieldCount = 5

' MAKE UNIQUE ID FIELD

```

```

297: Set pNewField = New Field
298: Set pNewFieldEdit = pNewField
299: pNewFieldEdit.Name = "Unique_ID"
300: pNewFieldEdit.Type = esriFieldTypeInteger
301: pNewFieldEdit.Precision = 8
302: Set pNewFieldsEdit.Field(0) = pNewField

' MAKE STAT FIELDS
305: Set pNewField = New Field
306: Set pNewFieldEdit = pNewField
307: With pNewFieldEdit
308:     .Type = esriFieldTypeDouble
309:     .Name = "Minimum"
310:     .Precision = 14
311:     .Scale = 8
312: End With
313: Set pNewFieldsEdit.Field(1) = pNewField

315: Set pNewField = New Field
316: Set pNewFieldEdit = pNewField
317: With pNewFieldEdit
318:     .Type = esriFieldTypeDouble
319:     .Name = "Maximum"
320:     .Precision = 14
321:     .Scale = 8
322: End With
323: Set pNewFieldsEdit.Field(2) = pNewField

325: Set pNewField = New Field
326: Set pNewFieldEdit = pNewField
327: With pNewFieldEdit
328:     .Type = esriFieldTypeDouble
329:     .Name = "Mean"
330:     .Precision = 14
331:     .Scale = 8
332: End With
333: Set pNewFieldsEdit.Field(3) = pNewField

335: Set pNewField = New Field
336: Set pNewFieldEdit = pNewField
337: With pNewFieldEdit
338:     .Type = esriFieldTypeDouble
339:     .Name = "St_Dev"
340:     .Precision = 14
341:     .Scale = 8
342: End With
343: Set pNewFieldsEdit.Field(4) = pNewField

```

```

345:   strfilename = txtOutput.Text
346:   If Right(strfilename, 1) <> "/" And Right(strfilename, 1) <> "\" Then strfilename = strfilename & "\"
347:   strfilename = strfilename & pRasterLayer.Name & "_stats.dbf"
348:   strfilename = Linkages.aml_func_mod.MakeUniqueFilename(strfilename)
349:   Set pTable = Linkages.aml_func_mod.CreatedBASETable(strfilename, pNewFields)

' ADD DATA
Dim pRow As IRow
353:   Set pRow = pTable.CreateRow
354:   pRow.Value(pTable.FindField("Unique_ID")) = 1
355:   pRow.Value(pTable.FindField("Minimum")) = pRasterStatistics.Minimum
356:   pRow.Value(pTable.FindField("Maximum")) = pRasterStatistics.Maximum
357:   pRow.Value(pTable.FindField("Mean")) = pRasterStatistics.Mean
358:   pRow.Value(pTable.FindField("St_Dev")) = pRasterStatistics.StandardDeviation
359:   pRow.Store

' MAKE TABLE AND ADD TO MAP DOCUMENT
Dim pNewStandaloneTable As IStandaloneTable
Dim pTableWindow2 As ITableWindow2
Dim pStandaloneTableCollection As IStandaloneTableCollection
Dim pMxDoc As IMxDocument

367:   Set pNewStandaloneTable = New StandaloneTable
368:   Set pNewStandaloneTable.Table = pTable

370:   Set pTableWindow2 = New TableWindow

372:   With pTableWindow2
373:       Set .StandaloneTable = pNewStandaloneTable
374:       Set .Application = m_App
375:       .TableSelectionAction = esriSelectFeatures
376:       .ShowAliasNamesInColumnHeadings = True
377:       .ShowSelected = False
378:       .Show True
379:   End With
380:   Set pMxDoc = m_App.Document
381:   Set pStandaloneTableCollection = pMxDoc.FocusMap
382:   pStandaloneTableCollection.AddStandaloneTable pNewStandaloneTable

384:   pMxDoc.UpdateContents

386:   strReport = Linkages.aml_func_mod.SubstituteString(strReport, "zzzFilename", strfilename)

388:   psbar.HideProgressBar
389:   Screen.MousePointer = vbDefault

```

```

391:   strReport = strReport & _
      "=====\\par" & vbCrLf & _
      Linkages.MyGeneralOperations.ReturnTimeElapsedRTF(theTimeBegan, Now, 7) & "}"

' SHOW REPORT
Dim frmReportForm As New Linkages.frmReport_modal
397:   frmReportForm.txtReport.TextRTF = strReport
398:   frmReportForm.Show vbModal

' UNLOAD DIALOG
401:   Unload Me

Exit Sub
ErrorHandler:
  HandleError True, "cmdOK_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub CheckOK()
  On Error GoTo ErrorHandler

  Dim booCheckOK As Boolean
413:   booCheckOK = (txtNumBins.Text <> "") And IsNumeric(txtNumBins.Text) And (lbxLayers.ListIndex > -1)
414:   cmdOK.Enabled = booCheckOK

Exit Sub
ErrorHandler:
  HandleError False, "CheckOK " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub Form_Load()
  On Error GoTo ErrorHandler

425:   SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2

  Dim newUid As New uID
428:   newUid.Value = "Linkages.Extension"
429:   Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)
  Dim ext As Linkages.Extension
431:   Set ext = m_ExtensionConfig

433:   If ext.HistogramBinCount > 0 Then
434:     txtNumBins.Text = CStr(ext.HistogramBinCount)
435:   Else
436:     txtNumBins.Text = "9"

```



```

437:     ext.HistogramBinCount = 9
438: End If

440:     lbxLayers.Clear
        Dim pRasterLayer As IRasterLayer
        Dim lngIndex As Long
        Dim lngSelIndex As Long
444:     lngSelIndex = -9999
445:     For lngIndex = 0 To m_RasterLayers.Count - 1
446:         Set pRasterLayer = m_RasterLayers.Element(lngIndex)
447:         If pRasterLayer Is m_CurrentSelected Then lngSelIndex = lngIndex
448:         lbxLayers.AddItem pRasterLayer.Name
449:     Next lngIndex

' WORKSPACE
' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES. THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
' IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
Dim strDirPath As String
Dim strUserName As String

459:     strDirPath = ext.ClipDirectoryPath
460:     If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
461:         strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
462:     End If
463:     If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
464:         strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(m_App))
465:         strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
466:     End If

468:     If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then
469:         strDirPath = strDirPath & "\"
470:     End If

472:     txtOutput.Text = strDirPath

474:     Call CheckOK

476:     If lngSelIndex > -1 Then
477:         lbxLayers.ListIndex = lngSelIndex
478:         Call lbxLayers_Click
479:     End If

Exit Sub
ErrorHandler:
    HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4

```

End Sub

Private Sub Form_Terminate()
On Error GoTo ErrorHandler

489: Set m_CurrentSelected = Nothing
490: Set m_RasterLayers = Nothing
491: Set m_App = Nothing
492: Set m_ExtensionConfig = Nothing

Exit Sub
ErrorHandler:
HandleError True, "Form_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Unload(Cancel As Integer)
On Error GoTo ErrorHandler

Exit Sub
ErrorHandler:
HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub lbxLayers_Click()
On Error GoTo ErrorHandler

513: Call CheckOK

Exit Sub
ErrorHandler:
HandleError True, "lbxLayers_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub txtNumBins_Change()
On Error GoTo ErrorHandler

523: Call CheckOK

Exit Sub
ErrorHandler:
HandleError True, "txtNumBins_Change " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

Err.Description, 4
End Sub

Private Sub txtNumBins_KeyPress(KeyAscii As Integer)
    On Error GoTo ErrorHandler

533:    Call Linkages.MyGeneralOperations.CheckNumericRealPositive(KeyAscii, txtNumBins)

    Exit Sub
ErrorHandler:
    HandleError True, "txtNumBins_KeyPress " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Form 10: frmReport_modal.frm

```

VERSION 5.00
Object = "{3B7C8863-D78F-101B-B9B5-04021C009402}#1.2#0"; "RICHTX32.OCX"
Object = "{F9043C88-F6F2-101A-A3C9-08002B2F49FB}#1.2#0"; "COMDLG32.OCX"
Begin VB.Form frmReport_modal
    Caption           = "Report"
    ClientHeight      = 3180
    ClientLeft        = 60
    ClientTop         = 345
    ClientWidth       = 6540
    Icon              = "frmReport_modal.frx":0000
    LinkTopic         = "Form1"
    LockControls      = -1 'True
    ScaleHeight       = 3180
    ScaleWidth        = 6540
    StartUpPosition   = 1 'CenterOwner
    Begin MSComDlg.CommonDialog CommonDialog1
        Left          = 225
        Top           = 2790
        _ExtentX       = 847
        _ExtentY       = 847
        _Version       = 393216
    End
    Begin RichTextLib.RichTextBox txtReport
        Height         = 2460
        Left           = 180
        TabIndex       = 3
        Top            = 165
        Width          = 6315
        _ExtentX       = 11139
        _ExtentY       = 4339
        _Version       = 393217
    End

```

```

        BorderStyle      = 0
        Enabled          = -1 'True
        ReadOnly         = -1 'True
        ScrollBars       = 2
        Appearance       = 0
        TextRTF          = $"frmReport_modal.frx":038A
End
Begin VB.CommandButton cmdOK
    Caption              = "&Exit"
    Default              = -1 'True
    Height               = 405
    Left                 = 4080
    TabIndex             = 0
    Top                  = 2745
    Width                = 1500
End
Begin VB.CommandButton cmdPrint
    Caption              = "&Print"
    Height               = 405
    Left                 = 960
    TabIndex             = 1
    Top                  = 2745
    Width                = 1500
End
Begin VB.CommandButton cmdCopy
    Caption              = "&Copy to Clipboard"
    Height               = 405
    Left                 = 2520
    TabIndex             = 2
    Top                  = 2745
    Width                = 1500
End
Begin VB.TextBox txtBackground
    Height               = 2670
    Left                 = 30
    Locked               = -1 'True
    TabIndex             = 4
    TabStop              = 0 'False
    Top                  = 15
    Width                = 6510
End
Begin VB.Image imgCornerBars
    Height               = 225
    Left                 = 6315
    Picture              = "frmReport_modal.frx":040C
    Top                  = 2955
    Width                = 225

```

```

End
End
Attribute VB_Name = "frmReport_modal"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

Private Anchors As AnchorObjectList ' Main anchor control object
Private Const AnInch As Long = 1440 '1440 twips per inch
Private Const QuarterInch As Long = 360

Private Type RECT
    Left As Long
    Top As Long
    Right As Long
    Bottom As Long
End Type

Private Type CharRange
    cpMin As Long ' First character of range (0 for start of doc)
    cpMax As Long ' Last character of range (-1 for end of doc)
End Type

Private Type FormatRange
    hdc As Long ' Actual DC to draw on
    hdcTarget As Long ' Target DC for determining text formatting
    rc As RECT ' Region of the DC to draw to (in twips)
    rcPage As RECT ' Region of the entire DC (page size) (in twips)
    chrg As CharRange ' Range of text to draw (see above declaration)
End Type

Private Const WM_USER As Long = &H400
Private Const EM_FORMATRANGE As Long = WM_USER + 57
Private Const EM_SETTARGETDEVICE As Long = WM_USER + 72
Private Const PHYSICALOFFSETX As Long = 112
Private Const PHYSICALOFFSETY As Long = 113

Private Declare Function GetDeviceCaps Lib "gdi32" ( _
    ByVal hdc As Long, ByVal nIndex As Long) As Long
Private Declare Function SendMessage Lib "user32" Alias "SendMessageA" _
    (ByVal hWnd As Long, ByVal msg As Long, ByVal wp As Long, _
    lp As Any) As Long
Private Declare Function CreateDC Lib "gdi32" Alias "CreateDCA" _
    (ByVal lpDriverName As String, ByVal lpDeviceName As String, _
    ByVal lpOutput As Long, ByVal lpInitData As Long) As Long

```

```

Option Explicit
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frmReport_modal.frm"

Private Sub cmdCopy_Click()
    On Error GoTo ErrorHandler

    '    Clipboard.Clear
    '    Clipboard.SetText (txtReport.Text)
    '    cmdOK.SetFocus

51:    Clipboard.Clear
52:    Clipboard.SetText txtReport.TextRTF, vbCFRTF
53:    cmdOK.SetFocus

    Exit Sub
ErrorHandler:
    HandleError True, "cmdCopy_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdOK_Click()
    On Error GoTo ErrorHandler

64:    Unload Me

    Exit Sub
ErrorHandler:
    HandleError True, "cmdOK_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub cmdPrint_Click()
    On Error GoTo ErrHand

    '    Dim sinOutMemo As Single          ' Single:  used to break up strComments
    '    Dim sinLenOutMemo As Single       ' Single:  used to mark length of strComments
    '    Dim strPrintOutMemo As String     ' Printer input memo string
    '
    '~~~~~This section formats the definitions for the printer, by breaking the definition
    '      up into printer-sized strings and sticking "vbNewLines" between them.  It also
    '      searches for spaces to make the breaks at.
    '
    '
    '    strPrintOutMemo = txtReport.Text

```

```

' sinLenOutMemo = Len(strPrintOutMemo)
'
' Dim sinTestNum As Long
' sinTestNum = InStr(1, strPrintOutMemo, vbNewLine)
' If (sinTestNum < 70) And (sinTestNum <> 0) Then
'     sinOutMemo = sinTestNum
' Else
'     sinOutMemo = 70
' End If
'
' Dim theDecreaseInc As Long
'
' Do While sinLenOutMemo > sinOutMemo
'     sinTestNum = InStr(sinOutMemo, strPrintOutMemo, vbNewLine)
'     If sinTestNum < (sinOutMemo + 70) And sinTestNum <> 0 Then
'         sinOutMemo = InStr(sinOutMemo, strPrintOutMemo, vbNewLine) + 1
'     Else
'         sinOutMemo = sinOutMemo + 70
'         theDecreaseInc = 70
'         Do While InStr(sinOutMemo, strPrintOutMemo, " ") <> sinOutMemo And InStr(sinOutMemo, strPrintOutMemo, "-") <> sinOutMemo
'             sinOutMemo = sinOutMemo - 1
'             theDecreaseInc = theDecreaseInc - 1
'             If theDecreaseInc = 0 Then
'                 sinOutMemo = sinOutMemo + 70
'                 Exit Do
'             End If
'         Loop
'         strPrintOutMemo = Left(strPrintOutMemo, sinOutMemo) & vbNewLine & Mid(strPrintOutMemo, sinOutMemo + 1)
'     End If
' Loop
'
' Printer.FontSize = 12
' Printer.Print strPrintOutMemo
' Printer.Print
' Printer.EndDoc
'
'cmdOK.SetFocus
124: CommonDialog1.PrinterDefault = True
125: CommonDialog1.CancelError = True
126: CommonDialog1.ShowPrinter
    On Error Resume Next
128: If Err Then
    ' This code runs if the dialog was cancelled
    ' MsgBox "Dialog Cancelled"
    Exit Sub
132: End If

```

```

134: ' MsgBox Printer.DeviceName

136: PrintRTF txtReport, AnInch, AnInch, AnInch, AnInch
137: cmdOK.SetFocus

Exit Sub
ErrHand:

End Sub

Private Sub Form_Load()
    On Error GoTo ErrorHandler

147: SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2
148: Set Anchors = New AnchorObjectList ' Create new instance
149: With Anchors
150:     With .Item(txtBackground)
151:         .SetAnchors enumStartEnd, enumStartEnd
152:     End With
153:     With .Item(txtReport)
154:         .SetAnchors enumStartEnd, enumStartEnd
155:     End With
156:     With .Item(cmdOK)
157:         .SetAnchors enumNone, enumSizeEnd
158:     End With
159:     With .Item(cmdCopy)
160:         .SetAnchors enumNone, enumSizeEnd
161:     End With
162:     With .Item(cmdPrint)
163:         .SetAnchors enumNone, enumSizeEnd
164:     End With
165:     With .Item(imgCornerBars)
166:         .SetAnchors enumSizeEnd, enumSizeEnd
167:     End With
168:     .Form = Me ' Set form reference (suggested to be last step)
169: End With

Exit Sub
ErrorHandler:
    HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub Form_Resize()
    On Error GoTo ErrorHandler

'Move objects according to new object size.

```



```

Dim theFrmHeight As Long
Dim theFrmWidth As Long
theFrmHeight = Me.Height
theFrmWidth = Me.Width
,
,
'Debug.Print "Height = " & theFrmHeight & ", Width = " & theFrmWidth
,
,
'If pWindowPosition.Top < 3000 And theFrmHeight > 2600 Then
'If theFrmWidth > 2000 And theFrmHeight > 2600 Then
'    txtBackground.Height = theFrmHeight - 915
'    txtBackground.Width = theFrmWidth - 195
'    txtReport.Height = theFrmHeight - 1125
'    txtReport.Width = theFrmWidth - 390
'    cmdOK.Top = theFrmHeight - 840
'    cmdCopy.Top = theFrmHeight - 840
'    cmdPrint.Top = theFrmHeight - 840
'    imgCornerBars.Top = theFrmHeight - 630
'    imgCornerBars.Left = theFrmWidth - 345
'End If

'If frmOutDefinition.Top < 45000 And frmOutDefinition.Height > 2600 Then
'    txtBackground.Height = frmOutDefinition.Height - 915
'    txtBackground.Width = frmOutDefinition.Width - 195
'    txtDefinition.Height = frmOutDefinition.Height - 1125
'    txtDefinition.Width = frmOutDefinition.Width - 390
'    cmdOK.Top = frmOutDefinition.Height - 840
'    cmdOK.Left = frmOutDefinition.Width - 1905
'    cmdCopy.Top = frmOutDefinition.Height - 840
'    cmdCopy.Left = frmOutDefinition.Width - 3578
'    cmdPrint.Top = frmOutDefinition.Height - 840
'    cmdPrint.Left = frmOutDefinition.Width - 5265
'End If

Exit Sub
ErrorHandler:
    HandleError True, "Form_Resize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

,
,
,
' WYSIWYG RTF - Sets an RTF control to display itself the same as it

```

```

'           would print on the default printer
'
' RTF - A RichTextBox control to set for WYSIWYG display.
'
' LeftMarginWidth - Width of desired left margin in twips
'
' RightMarginWidth - Width of desired right margin in twips
'
' Returns - The length of a line on the printer in twips
.....
Public Sub WYSIWYG_RTF(RTF As RichTextBox, LeftMarginWidth As Long, RightMarginWidth As Long, TopMarginWidth As Long,
BottomMarginWidth As Long, PrintableWidth As Long, PrintableHeight As Long)
    On Error GoTo ErrorHandler

    Dim LeftOffset As Long
    Dim LeftMargin As Long
    Dim RightMargin As Long
    Dim TopOffset As Long
    Dim TopMargin As Long
    Dim BottomMargin As Long
    Dim PrinterhDC As Long
    Dim r As Long

248:    Printer.ScaleMode = vbTwips

    ' Get the left offset to the printable area on the page in twips
251:    LeftOffset = GetDeviceCaps(Printer.hdc, PHYSICALOFFSETX)
252:    LeftOffset = Printer.ScaleX(LeftOffset, vbPixels, vbTwips)

    ' Calculate the Left, and Right margins
255:    LeftMargin = LeftMarginWidth - LeftOffset
256:    RightMargin = (Printer.Width - RightMarginWidth) - LeftOffset

    ' Calculate the line width
259:    PrintableWidth = RightMargin - LeftMargin

    ' Get the top offset to the printable area on the page in twips
262:    TopOffset = GetDeviceCaps(Printer.hdc, PHYSICALOFFSETY)
263:    TopOffset = Printer.ScaleX(TopOffset, vbPixels, vbTwips)

    ' Calculate the Left, and Right margins
266:    TopMargin = TopMarginWidth - TopOffset
267:    BottomMargin = (Printer.Height - BottomMarginWidth) - TopOffset

    ' Calculate the line width
270:    PrintableHeight = BottomMargin - TopMargin

```

```

' Create an hDC on the Printer pointed to by the Printer object
' This DC needs to remain for the RTF to keep up the WYSIWYG display
275:   PrinterhDC = CreateDC(Printer.DriverName, Printer.DeviceName, 0, 0)

' Tell the RTF to base it's display off of the printer
'   at the desired line width
279:   r = SendMessage(RTF.hWnd, EM_SETTARGETDEVICE, PrinterhDC, _
      ByVal PrintableWidth)

Exit Sub
ErrorHandler:
  HandleError True, "WYSIWYG_RTF " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

.....
,
' PrintRTF - Prints the contents of a RichTextBox control using the
'   provided margins
,
' RTF - A RichTextBox control to print
,
' LeftMarginWidth - Width of desired left margin in twips
,
' TopMarginHeight - Height of desired top margin in twips
,
' RightMarginWidth - Width of desired right margin in twips
,
' BottomMarginHeight - Height of desired bottom margin in twips
,
' Notes - If you are also using WYSIWYG_RTF() on the provided RTF
'   parameter you should specify the same LeftMarginWidth and
'   RightMarginWidth that you used to call WYSIWYG_RTF()
.....
Public Sub PrintRTF(RTF As RichTextBox, LeftMarginWidth As Long, _
  TopMarginHeight, RightMarginWidth, BottomMarginHeight)
  On Error GoTo ErrorHandler

  Dim LeftOffset As Long, TopOffset As Long
  Dim LeftMargin As Long, TopMargin As Long
  Dim RightMargin As Long, BottomMargin As Long
  Dim fr As FormatRange
  Dim rcDrawTo As RECT
  Dim rcPage As RECT
  Dim TextLength As Long
  Dim NextCharPosition As Long

```

```

Dim r As Long

' Start a print job to get a valid Printer.hDC
321:   Printer.Print Space(1)
322:   Printer.ScaleMode = vbTwips

' Get the offset to the printable area on the page in twips
325:   LeftOffset = Printer.ScaleX(GetDeviceCaps(Printer.hdc, _
    PHYSICALOFFSETX), vbPixels, vbTwips)
327:   TopOffset = Printer.ScaleY(GetDeviceCaps(Printer.hdc, _
    PHYSICALOFFSETY), vbPixels, vbTwips)

' Calculate the Left, Top, Right, and Bottom margins
331:   LeftMargin = LeftMarginWidth - LeftOffset
332:   TopMargin = TopMarginHeight - TopOffset
333:   RightMargin = (Printer.Width - RightMarginWidth) - LeftOffset
334:   BottomMargin = (Printer.Height - BottomMarginHeight) - TopOffset

' Set printable area rect
337:   rcPage.Left = 0
338:   rcPage.Top = 0
339:   rcPage.Right = Printer.ScaleWidth
340:   rcPage.Bottom = Printer.ScaleHeight

' Set rect in which to print (relative to printable area)
343:   rcDrawTo.Left = LeftMargin
344:   rcDrawTo.Top = TopMargin
345:   rcDrawTo.Right = RightMargin
346:   rcDrawTo.Bottom = BottomMargin

' Set up the print instructions
349:   fr.hdc = Printer.hdc ' Use the same DC for measuring and rendering
350:   fr.hdcTarget = Printer.hdc ' Point at printer hDC
351:   fr.rc = rcDrawTo ' Indicate the area on page to draw to
352:   fr.rcPage = rcPage ' Indicate entire size of page
353:   fr.chrg.cpMin = 0 ' Indicate start of text through
354:   fr.chrg.cpMax = -1 ' end of the text

' Get length of text in RTF
357:   TextLength = Len(RTF.Text)

' Loop printing each page until done
360:   Do
    ' Print the page by sending EM_FORMATRANGE message
362:     NextCharPosition = SendMessage(RTF.hwnd, EM_FORMATRANGE, True, fr)
363:     If NextCharPosition >= TextLength Then Exit Do 'If done then exit
364:     fr.chrg.cpMin = NextCharPosition ' Starting position for next page

```

```

365:         Printer.NewPage                ' Move on to next page
366:         Printer.Print Space(1) ' Re-initialize hDC
367:         fr.hdc = Printer.hdc
368:         fr.hdcTarget = Printer.hdc
369:     Loop

    ' Commit the print job
372:     Printer.EndDoc

    ' Allow the RTF to free up memory
375:     r = SendMessage(RTF.hWnd, EM_FORMATRANGE, False, ByVal CLng(0))

Exit Sub
ErrorHandler:
    HandleError True, "PrintRTF " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

```

Form 11: frmSelScreen.frm

```

VERSION 5.00
Begin VB.Form frmSelScreen
    Caption           =   "Form1"
    ClientHeight      =   4410
    ClientLeft        =   60
    ClientTop         =   345
    ClientWidth       =   5715
    BeginProperty Font
        Name           =   "Times New Roman"
        Size           =   8.25
        Charset        =   0
        Weight         =   400
        Underline      =   0 'False
        Italic         =   0 'False
        Strikethrough   =   0 'False
    EndProperty
    Icon              =   "frmSelScreen.frx":0000
    LinkTopic         =   "Form1"
    LockControls      =   -1 'True
    ScaleHeight       =   4410
    ScaleWidth        =   5715
    StartUpPosition   =   1 'CenterOwner
    Begin VB.CommandButton cmdCancel
        Caption        =   "Cancel"
        BeginProperty Font
            Name         =   "MS Sans Serif"

```

```

        Size           = 8.25
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height             = 345
    Left               = 4695
    TabIndex           = 5
    Top                = 955
    Width              = 945
End
Begin VB.CommandButton cmdHelp
    Caption            = "Help"
    BeginProperty Font
        Name            = "MS Sans Serif"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height             = 345
    Left               = 4695
    TabIndex           = 4
    Top                = 1340
    Width              = 945
End
Begin VB.CommandButton cmdAccept
    Caption            = "Accept"
    BeginProperty Font
        Name            = "MS Sans Serif"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height             = 345
    Left               = 4695
    TabIndex           = 2
    Top                = 1725
    Width              = 945
End

```

```

Begin VB.ListBox lbxThemes
  BeginProperty Font
    Name           = "MS Sans Serif"
    Size           = 8.25
    Charset        = 0
    Weight         = 400
    Underline      = 0   'False
    Italic         = 0   'False
    Strikethrough  = 0   'False
  EndProperty
  Height          = 2010
  Left            = 75
  TabIndex       = 1
  Top            = 60
  Width          = 4485
End
Begin VB.TextBox txtCoords
  BackColor      = &H8000000F&
  BeginProperty Font
    Name           = "Microsoft Sans Serif"
    Size           = 8.25
    Charset        = 0
    Weight         = 400
    Underline      = 0   'False
    Italic         = 0   'False
    Strikethrough  = 0   'False
  EndProperty
  Height         = 1755
  Left          = 195
  MultiLine     = -1   'True
  TabIndex      = 0
  Text          = "frmSelScreen.frx":038A
  Top          = 2250
  Width        = 4800
End
Begin VB.Image imgDrawDisable
  Height        = 360
  Left         = 5145
  Picture       = "frmSelScreen.frx":039A
  ToolTipText  = "Draw Corridor Polygon..."
  Top         = 3255
  Width       = 360
End
Begin VB.Image imgDrawEnable
  Height        = 360
  Left         = 5145
  Picture       = "frmSelScreen.frx":0A9E

```

```

        ToolTipText    = "Draw Corridor Polygon..."
        Top            = 3255
        Width          = 360
    End
    Begin VB.Image imgDrawClick
        Height          = 360
        Left            = 5145
        Picture          = "frmSelScreen.frx":11A2
        ToolTipText     = "Draw Corridor Polygon..."
        Top            = 3255
        Width          = 360
    End
    Begin VB.Label lblLink
        AutoSize         = -1 'True
        Caption          = "http://www.corridordesign.org"
        BeginProperty Font
            Name          = "MS Sans Serif"
            Size          = 8.25
            Charset       = 0
            Weight        = 400
            Underline     = 0 'False
            Italic        = 0 'False
            Strikethrough = 0 'False
        EndProperty
        ForeColor        = &H00FF0000&
        Height           = 195
        Left             = 1785
        MousePointer     = 99 'Custom
        TabIndex         = 3
        Top             = 4185
        Width            = 2130
    End
    Begin VB.Image imgIcon
        Height           = 855
        Left            = 4695
        Picture          = "frmSelScreen.frx":18A6
        Top            = 60
        Width           = 945
    End
    Begin VB.Image imgToolDisable
        Height           = 360
        Left            = 5145
        Picture          = "frmSelScreen.frx":43AA
        ToolTipText     = "Click to Select Polygon..."
        Top            = 2820
        Width           = 360
    End
End

```



```

Begin VB.Image imgToolOut
    Height      = 360
    Left        = 5145
    Picture     = "frmSelScreen.frx":4AAE
    ToolTipText = "Click to Select Polygon..."
    Top         = 2820
    Width       = 360
End
Begin VB.Image imgToolIn
    Height      = 360
    Left        = 5145
    Picture     = "frmSelScreen.frx":51B2
    Top         = 2820
    Width       = 360
End
Begin VB.Image imgBoundaryBox
    BorderStyle = 1 'Fixed Single
    Height      = 2010
    Left        = 60
    Top         = 2145
    Width       = 5610
End
End
Attribute VB_Name = "frmSelScreen"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private m_pMxDoc As esriArcMapUI.IMxDocument
'Private m_Command As esriSystemUI.ICommand
Private m_pApp As IApplication
Private m_Frame As IModelessFrame
'Private m_WindowPos As IWindowPosition
Private m_ExtensionConfig As IExtensionConfig
Private m_SearchMessage As String
Private m_ToolEnable As Boolean
Private m_DrawToolEnable As Boolean
Private m_strNameArray() As String
Private m_intNameCount As Integer
Private m_colPolygons As Collection
Private m_PolygonPurpose As String
Private m_pPolygon As IPolygon

Const conHwndTopmost = -1
Const conHwndNoTopmost = -2

```

```

Const conSwpNoActivate = &H10
Const conSwpShowWindow = &H40

Private Declare Function ShellExecute Lib "shell32.dll" Alias _
    "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, _
        ByVal lpFile As String, ByVal lpParameters As String, _
        ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long

Private Anchors As AnchorObjectList ' Main anchor control object

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\frmSelScreen.frm"

Public Property Set thePolygon(pPolygon As IPolygon)
    On Error GoTo ErrorHandler

35:    Set m_pPolygon = pPolygon

    Exit Property
ErrorHandler:
    HandleError True, "thePolygon " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Let PolygonPurpose(strPurpose As String)
    On Error GoTo ErrorHandler

45:    m_PolygonPurpose = strPurpose

    Exit Property
ErrorHandler:
    HandleError True, "PolygonPurpose " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Let NameList(strNameArray() As String)
    On Error GoTo ErrorHandler

54:    m_strNameArray = strNameArray

    Exit Property
ErrorHandler:
    HandleError True, "NameList " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Set NameCollection(colNames As Collection)
    On Error GoTo ErrorHandler

63:    Set m_colPolygons = colNames

```

```

Exit Property
ErrorHandler:
  HandleError True, "NameCollection " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Get GetNameCollection() As Collection
  On Error GoTo ErrorHandler

72:   Set GetNameCollection = m_colPolygons

Exit Property
ErrorHandler:
  HandleError True, "GetNameCollection " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Let NameCount(intNameCount As Long)
  On Error GoTo ErrorHandler

81:   m_intNameCount = intNameCount

Exit Property
ErrorHandler:
  HandleError True, "NameCount " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Let EnableTool(booEnable As Boolean)
  On Error GoTo ErrorHandler

91:   m_ToolEnable = booEnable

Exit Property
ErrorHandler:
  HandleError True, "EnableTool " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

Public Property Let SearchMessage(strMessage As String)
  On Error GoTo ErrorHandler

103:   m_SearchMessage = strMessage

Exit Property
ErrorHandler:
  HandleError True, "SearchMessage " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Property

Public Property Set ArcApplication(ByVal theApplication As IApplication)
    On Error GoTo ErrorHandler

114:    Set m_pApp = theApplication

    Exit Property
ErrorHandler:
    HandleError True, "ArcApplication " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Function Frame() As IModelessFrame
    On Error GoTo ErrorHandler

123:    If m_Frame Is Nothing Then
124:        Set m_Frame = New ModelessFrame
125:        m_Frame.Create Me
'        Set m_WindowPos = m_Frame
'        MsgBox m_WindowPos.Width & "    x    " & m_WindowPos.Height
128:    End If

130:    Set Frame = m_Frame

    Exit Function
ErrorHandler:
    HandleError True, "Frame " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function
Public Property Set Doc(pDoc As esriArcMapUI.IMxDocument)
    On Error GoTo ErrorHandler

139:    Set m_pMxDoc = pDoc

    Exit Property
ErrorHandler:
    HandleError True, "Doc " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Private Sub cmdAccept_Click()
    On Error GoTo ErrorHandler

150:    If m_pPolygon Is Nothing Then
151:        MsgBox "Error identifying selected polygon! Please click on desired polygon again and try this button one more time...", _
vbOKOnly, "Unexpected Problem:"
    Exit Sub

```

```

154: End If

Dim pCommand As esriSystemUI.ICommand
Dim pUID As New uID
158: pUID.Value = "Linkages.toolReturnCoords"

Dim ext As Linkages.Extension
161: Set ext = m_ExtensionConfig
162: ext.EnableSelTool = False
163: ext.EnableDrawTool = False
164: ext.CorrPolygonIsDrawn = lbxThemes.ListIndex = 0

Select Case m_PolygonPurpose
Case "Wildland1", "Wildland2", "Corridor"
Dim pStep1Form As Linkages.Jennessent_CompareParameters
169: Set pStep1Form = ext.frmStep1
Case "Bottleneck_Wildland1", "Bottleneck_Wildland2", "Bottleneck_Corridor"
Dim pBottleneckForm As Linkages.frmBottleneck
172: Set pBottleneckForm = ext.BottleneckForm
Case "Clip"
Dim pClipForm As Linkages.frmClip
175: Set pClipForm = ext.frmClipForm
176: End Select

Dim pTopoOp2 As ITopologicalOperator2
179: Set pTopoOp2 = m_pPolygon
180: If Not pTopoOp2.IsSimple Then pTopoOp2.Simplify
' MsgBox "Spatial Reference Name = " & (m_pPolygon.SpatialReference.Name)
Select Case m_PolygonPurpose
Case "Wildland1"
184: Set ext.PolyWildland1 = m_pPolygon
185: pStep1Form.m_lngWB1Count = 1
Case "Wildland2"
187: Set ext.PolyWildland2 = m_pPolygon
188: pStep1Form.m_lngWB2Count = 1
Case "Corridor"
190: Set ext.PolyCorridor = m_pPolygon
191: pStep1Form.m_lngCorrCount = 1
Case "Bottleneck_Wildland1"
193: Set ext.PolyWildland1 = m_pPolygon
194: pBottleneckForm.m_lngWB1Count = 1
Case "Bottleneck_Wildland2"
196: Set ext.PolyWildland2 = m_pPolygon
197: pBottleneckForm.m_lngWB2Count = 1
Case "Bottleneck_Corridor"
199: Set ext.PolyCorridor = m_pPolygon
200: pBottleneckForm.m_lngCorrCount = 1

```

```

        Case "Clip"
202:         Set ext.PolyCorridor = m_pPolygon
203:         pClipForm.m_lngCorrCount = 1
204:     End Select

206:     Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
207:     Set m_pApp.CurrentTool = Nothing

    Dim pCommandItem As ICommandItem
210:     Set pCommandItem = pCommand

212:     pCommandItem.Refresh

214:     Set ext.aSelForm = Nothing

    ' DELETE CURRENT GRAPHICS NAMED "DELETE CORRIDORS"
217:     Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_pMxDoc, "delete_corridors")

    ' UPDATE CALLING FORM
    ' If m_PolygonPurpose = "Clip" Then
    '     Call pClipForm.UpdateCheckmarks
    '     Call pClipForm.EnableOKButton
    '     pClipForm.Frame.Visible = True
    ' ElseIf Not pStep1Form Is Nothing Then
    '     Call pStep1Form.UpdateCheckmarks
    '     Call pStep1Form.EnableOKButton
    ' End If

    Select Case m_PolygonPurpose
        Case "Wildland1", "Wildland2", "Corridor"
231:         Call pStep1Form.UpdateCheckmarks
232:         Call pStep1Form.EnableOKButton
233:         pStep1Form.Frame.Visible = True
        Case "Bottleneck_Wildland1", "Bottleneck_Wildland2", "Bottleneck_Corridor"
235:         Call pBottleneckForm.UpdateCheckmarks
236:         Call pBottleneckForm.EnableOKButton
237:         pBottleneckForm.Frame.Visible = True
        Case "Clip"
239:         Call pClipForm.UpdateCheckmarks
240:         Call pClipForm.EnableOKButton
241:         pClipForm.Frame.Visible = True
242:     End Select

244:     Unload Me

```

```

Exit Sub
ErrorHandler:
    HandleError True, "cmdAccept_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub cmdCancel_Click()
    On Error GoTo ErrorHandler

```

```

    Dim newUid As New uID
258:    newUid.Value = "Linkages.Extension"
259:    Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)

```

```

    Dim ext As Linkages.Extension
262:    Set ext = m_ExtensionConfig

```

```

    Select Case m_PolygonPurpose
        Case "Wildland1", "Wildland2", "Corridor"
            Dim pStep1Form As Linkages.Jennessent_CompareParameters
267:            Set pStep1Form = ext.frmStep1
268:            Call pStep1Form.UpdateCheckmarks
269:            Call pStep1Form.EnableOKButton
270:            pStep1Form.Frame.Visible = True
        Case "Bottleneck_Wildland1", "Bottleneck_Wildland2", "Bottleneck_Corridor"
            Dim pBottleneckForm As Linkages.frmBottleneck
273:            Set pBottleneckForm = ext.BottleneckForm
274:            Call pBottleneckForm.UpdateCheckmarks
275:            Call pBottleneckForm.EnableOKButton
276:            pBottleneckForm.Frame.Visible = True
        Case "Clip"
            Dim pClipForm As Linkages.frmClip
279:            Set pClipForm = ext.frmClipForm
280:            Call pClipForm.UpdateCheckmarks
281:            Call pClipForm.EnableOKButton
282:            pClipForm.Frame.Visible = True
283:    End Select

```

```

285:    Unload Me

```

```

Exit Sub
ErrorHandler:
    HandleError True, "cmdCancel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub cmdHelp_Click()

```

```

    On Error GoTo ErrorHandler

    Dim strPath As String
296:    strPath = App.Path & "\help"

298:    Call Linkages.MyGeneralOperations.OpenDoc("Select_Tool_Subdocument.pdf", strPath)

    ' MsgBox App.Path & vbCrLf & App.EXENAME & vbCrLf & App.FileDescription

Exit Sub
ErrorHandler:
    HandleError True, "cmdHelp_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Initialize()
    On Error GoTo ErrorHandler

    ' Set m_Command = New Linkages.toolReturnCoords

Exit Sub
ErrorHandler:
    HandleError True, "Form_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Text1_Change()
    On Error GoTo ErrorHandler

Exit Sub
ErrorHandler:
    HandleError False, "Text1_Change " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_Load()
    On Error GoTo ErrorHandler

333:    SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2

335:    Me.Left = (Screen.Width / 3) - (Me.Width / 2)
336:    Me.Top = (Screen.Height / 2) - (Me.Height / 2)

```



```

338:   If m_Frame Is Nothing Then
339:       Set m_Frame = New ModelessFrame
340:       m_Frame.Create Me
341:       Set m_WindowPos = m_Frame
342:       MsgBox m_WindowPos.Width & "    x    " & m_WindowPos.Height
343:   End If

'235:   MsgBox m_WindowPos.Width & "    x    " & m_WindowPos.Height & VbCrLf & _
'       cmdhelp.Container & "    x    " & cmdhelp.Container.height
' ANCHORS FOR RESIZE FUNCTIONS
348:   Set Anchors = New AnchorObjectList ' Create new instance
349:   With Anchors
350:       With .Item(cmdAccept)
351:           .SetAnchors enumSizeEnd, enumStartSize
352:           Set .WindowPos = m_WindowPos
353:       End With
354:       With .Item(imgBoundaryBox)
355:           .SetAnchors enumStartEnd, enumSizeEnd
356:           Set .WindowPos = m_WindowPos
357:       End With
358:       With .Item(cmdHelp)
359:           .SetAnchors enumSizeEnd, enumStartSize
360:           Set .WindowPos = m_WindowPos
361:       End With
362:       With .Item(cmdCancel)
363:           .SetAnchors enumSizeEnd, enumStartSize
364:           Set .WindowPos = m_WindowPos
365:       End With
366:       With .Item(imgIcon)
367:           .SetAnchors enumSizeEnd, enumStartSize
368:           Set .WindowPos = m_WindowPos
369:       End With
370:       With .Item(imgToolDisable)
371:           .SetAnchors enumSizeEnd, enumSizeEnd
372:           Set .WindowPos = m_WindowPos
373:       End With
374:       With .Item(imgToolIn)
375:           .SetAnchors enumSizeEnd, enumSizeEnd
376:           Set .WindowPos = m_WindowPos
377:       End With
378:       With .Item(imgToolOut)
379:           .SetAnchors enumSizeEnd, enumSizeEnd
380:           Set .WindowPos = m_WindowPos
381:       End With
382:       With .Item(imgDrawClick)
383:           .SetAnchors enumSizeEnd, enumSizeEnd

```

```

'        Set .WindowPos = m_WindowPos
385:    End With
386:    With .Item(imgDrawDisable)
387:        .SetAnchors enumSizeEnd, enumSizeEnd
'        Set .WindowPos = m_WindowPos
389:    End With
390:    With .Item(imgDrawEnable)
391:        .SetAnchors enumSizeEnd, enumSizeEnd
'        Set .WindowPos = m_WindowPos
393:    End With
394:    With .Item(lbxThemes)
395:        .SetAnchors enumStartEnd, enumStartEnd
'        Set .WindowPos = m_WindowPos
397:    End With
398:    With .Item(lblLink)
399:        .SetAnchors enumSize, enumSizeEnd
'        Set .WindowPos = m_WindowPos
401:    End With
402:    With .Item(txtCoords)
403:        .SetAnchors enumStartEnd, enumSizeEnd
'        Set .WindowPos = m_WindowPos
405:    End With
406:    .Form = Me ' Set form reference (suggested to be last step)
407: End With

Dim newUid As New uID
410: newUid.Value = "Linkages.Extension"
411: Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)

Dim ext As Linkages.Extension
414: Set ext = m_ExtensionConfig
415: Set ext.aSelForm = Me

417: m_ToolEnable = False

Dim anIndex As Integer
420: For anIndex = 0 To m_intNameCount
421:     lbxThemes.AddItem m_strNameArray(anIndex)
422: Next anIndex

Dim strInstructions As String
425: strInstructions = _
    "INSTRUCTIONS:" & vbCrLf & _
    "1) Select the appropriate layer from the list above." & vbCrLf & _
    "2) Enable the Polygon Selection tool by clicking the crosshair button ---->" & vbCrLf & _
    "3) Click on the map to select your " & m_SearchMessage & " polygon." & vbCrLf & _
    "4) Click 'Accept'."

```

```

432:   txtCoords.Text = strInstructions
433:   txtCoords.Locked = True

435:   lblLink.MouseIcon = LoadResPicture(102, vbResCursor)

437:   cmdAccept.Enabled = False

' DELETE CURRENT GRAPHICS NAMED "DELETE_CORRIDORS"
440:   Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_pMxDoc, "delete_corridors")

Exit Sub
ErrorHandler:
  HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub Form_Unload(Cancel As Integer)
  On Error GoTo ErrorHandler

' Set m_Command = Nothing

' DELETE CURRENT GRAPHICS NAMED "DELETE_CORRIDORS"
455:   Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_pMxDoc, "delete_corridors")

  Dim pCommand As esriSystemUI.ICommand
  Dim pUID As New uID
459:   pUID.Value = "Linkages.toolReturnCoords"

  Dim ext As Linkages.Extension
462:   Set ext = m_ExtensionConfig
463:   ext.EnableSelTool = False
464:   ext.EnableDrawTool = False

' ' SET ORIGINAL FORM BACK TO VISIBLE
' If Not ext.frmStep1 Is Nothing Then
'   Dim pForm As Linkages.Jennessent_CompareParameters
'   Set pForm = ext.frmStep1
'   pForm.Frame.Visible = True
' End If

473:   Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
474:   Set m_pApp.CurrentTool = Nothing

  Dim pCommandItem As ICommandItem
477:   Set pCommandItem = pCommand

```

```

479:  pCommandItem.Refresh

481:  Set ext.aSelForm = Nothing

483:  Set pCommand = Nothing
484:  Set pCommandItem = Nothing
485:  Set ext = Nothing
486:  Set m_pApp = Nothing
487:  Set m_pMxDoc = Nothing
488:  Set m_Frame = Nothing
489:  Set m_ExtensionConfig = Nothing
490:  Set m_colPolygons = Nothing
491:  Set m_pPolygon = Nothing
' Set m_WindowPos = Nothing

Exit Sub
ErrorHandler:
  HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub
Private Sub imgDrawClick_Click()
  On Error GoTo ErrorHandler

501:  m_DrawToolEnable = False
502:  m_ToolEnable = False
503:  Call SetSelToolEnabled

  Dim ext As Linkages.Extension
506:  Set ext = m_ExtensionConfig
507:  ext.EnableSelTool = False
508:  ext.EnableDrawTool = False

  Dim pCommand As esriSystemUI.ICommand
  Dim pUID As New uID
512:  pUID.Value = "Linkages.toolDrawPoly"

514:  Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
515:  Set m_pApp.CurrentTool = Nothing

  Dim pCommandItem As ICommandItem
518:  Set pCommandItem = pCommand

520:  pCommandItem.Refresh

Exit Sub

```

```

ErrorHandler:
    HandleError True, "imgDrawClick_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub imgDrawEnable_Click()
    On Error GoTo ErrorHandler

531:    m_DrawToolEnable = True
532:    m_ToolEnable = False
533:    Call SetToolEnabledDraw
534:    Call ClickOnScreenDraw

    Exit Sub
ErrorHandler:
    HandleError True, "imgDrawEnable_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Private Sub ClickOnScreenDraw()
    On Error GoTo ErrorHandler

543:    If (m_ExtensionConfig Is Nothing) Then
544:        MsgBox "Unexpected error! 'm_ExtensionConfig' set to nothing..."
        Exit Sub
546:    End If

    Dim ext As Linkages.Extension
549:    Set ext = m_ExtensionConfig

    Dim pCommand As esriSystemUI.ICommand
    Dim pUID As New uID
553:    pUID.Value = "Linkages.toolDrawPoly"

555:    Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
556:    ext.EnableSelTool = False
557:    ext.EnableDrawTool = True

    Dim pCommandItem As ICommandItem
560:    Set pCommandItem = pCommand

562:    pCommandItem.Refresh

564:    Set m_pApp.CurrentTool = pCommandItem

    Exit Sub
ErrorHandler:
    HandleError False, "ClickOnScreenDraw " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Sub
Public Sub SetToolEnabledDraw()
    On Error GoTo ErrorHandler

    ' MsgBox m_ToolEnable & vbCrLf & "Starting SetToolEnabled Function" & vbCrLf & lbxThemes.ListIndex

    ' DELETE CURRENT GRAPHICS NAMED "DELETE_CORRIDORS"
577:   Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_pMxDoc, "delete_corridors")
578:   cmdAccept.Enabled = False

580:   If (lbxThemes.ListIndex = -1) Then ' SET DISABLED IMAGE FOR BOTH TOOLS IF NOTHING SELECTED IN LIST
581:       imgToolOut.Visible = False
582:       imgToolIn.Visible = False
583:       imgToolDisable.Visible = True
584:       imgDrawEnable.Visible = False
585:       imgDrawClick.Visible = False
586:       imgDrawDisable.Visible = True
587:   Else
588:       imgToolOut.Visible = True ' SELECT TOOL SHOULD BE ENABLED BUT NOT CLICKED
589:       imgToolIn.Visible = False
590:       imgToolDisable.Visible = False
591:       If (lbxThemes.ListIndex = 0) Then
592:           If (m_DrawToolEnable) Then ' IF DRAWING TOOL CAN BE ENABLED AND CLICKED, SET IT TO ENABLED
593:               imgDrawClick.Visible = True
594:               imgDrawEnable.Visible = False
595:               imgDrawDisable.Visible = False
596:           Else
597:               imgDrawClick.Visible = False
598:               imgDrawEnable.Visible = True
599:               imgDrawDisable.Visible = False
600:           End If
601:       Else
602:           imgDrawEnable.Visible = False
603:           imgDrawClick.Visible = False
604:           imgDrawDisable.Visible = True
605:       End If
606:   End If

608:   Me.Refresh

    Exit Sub
ErrorHandler:
    HandleError True, "SetToolEnabledDraw " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4

```

```

End Sub
Public Sub SetSelToolEnabled()
    On Error GoTo ErrorHandler

    ' MsgBox m_ToolEnable & vbCrLf & "Starting SetSelToolEnabled Function" & vbCrLf & lbxThemes.ListIndex

    ' DELETE CURRENT GRAPHICS NAMED "DELETE CORRIDORS"
622:   Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_pMxDoc, "delete_corridors")
623:   cmdAccept.Enabled = False

625:   If (lbxThemes.ListIndex = -1) Then
626:       imgToolOut.Visible = False
627:       imgToolIn.Visible = False
628:       imgToolDisable.Visible = True
629:       imgDrawEnable.Visible = False
630:       imgDrawClick.Visible = False
631:       imgDrawDisable.Visible = True
632:   Else
633:       If (lbxThemes.ListIndex = 0) Then
634:           imgDrawClick.Visible = False
                                   ' DRAW TOOL SHOULD BE ENABLED BUT NOT CLICKED, BUT ONLY IF
                                   ' FIRST ITEM IS SELECTED IN LISTBOX

636:           imgDrawEnable.Visible = True
637:           imgDrawDisable.Visible = False
638:       Else
639:           imgDrawClick.Visible = False
                                   ' DRAW TOOL SHOULD BE ENABLED BUT NOT CLICKED, BUT ONLY IF
                                   ' FIRST ITEM IS SELECTED IN LISTBOX

641:           imgDrawEnable.Visible = False
642:           imgDrawDisable.Visible = True

644:       End If
645:       If (m_ToolEnable) Then
646:           imgToolOut.Visible = False
647:           imgToolIn.Visible = True
648:           imgToolDisable.Visible = False
649:       Else
650:           imgToolOut.Visible = True
651:           imgToolIn.Visible = False
652:           imgToolDisable.Visible = False
653:       End If
654:   End If

656:   Me.Refresh

    Exit Sub
ErrorHandler:

```

```

    HandleError True, "SetSelToolEnabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ClickOnScreen()
On Error GoTo ErrorHandler

667:   If (m_ExtensionConfig Is Nothing) Then
668:       MsgBox "Unexpected error! 'm_ExtensionConfig' set to nothing..."
        Exit Sub
670:   End If

    Dim ext As Linkages.Extension
674:   Set ext = m_ExtensionConfig

    Dim pCommand As esriSystemUI.ICommand
    Dim pUID As New uID
678:   pUID.Value = "Linkages.toolReturnCoords"

680:   Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
681:   ext.EnableSelTool = True
682:   ext.EnableDrawTool = False

    Dim pCommandItem As ICommandItem
685:   Set pCommandItem = pCommand

687:   pCommandItem.Refresh

689:   Set m_pApp.CurrentTool = pCommandItem

    Exit Sub
ErrorHandler:
    HandleError False, "ClickOnScreen " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub imgToolIn_Click()
    On Error GoTo ErrorHandler

698:   m_ToolEnable = False
699:   m_DrawToolEnable = False
700:   Call SetSelToolEnabled

    Dim ext As Linkages.Extension
703:   Set ext = m_ExtensionConfig
704:   ext.EnableSelTool = False
705:   ext.EnableDrawTool = False

```



```

    Dim pCommand As esriSystemUI.ICommand
    Dim pUID As New uID
709:    pUID.Value = "Linkages.toolReturnCoords"

711:    Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
712:    Set m_pApp.CurrentTool = Nothing

    Dim pCommandItem As ICommandItem
715:    Set pCommandItem = pCommand

717:    pCommandItem.Refresh

Exit Sub
ErrorHandler:
    HandleError True, "imgToolIn_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub imgToolOut_Click()
    On Error GoTo ErrorHandler

728:    m_ToolEnable = True
729:    m_DrawToolEnable = False
730:    Call SetSelToolEnabled
731:    Call ClickOnScreen

Exit Sub
ErrorHandler:
    HandleError True, "imgToolOut_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub lblLink_Click()
    On Error GoTo ErrorHandler

742:    Call ShellExecute(0, vbNullString, "http://www.corridordesign.org/", vbNullString, "", 1)

Exit Sub
ErrorHandler:
    HandleError True, "lblLink_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

```

```

On Error GoTo ErrorHandler

753:   lblLink.ForeColor = vbBlue

Exit Sub
ErrorHandler:
    HandleError True, "Form_MouseMove " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub lblLink_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
    On Error GoTo ErrorHandler

764:   lblLink.ForeColor = vbRed

Exit Sub
ErrorHandler:
    HandleError True, "lblLink_MouseMove " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub lbxThemes_Click()
    On Error GoTo ErrorHandler

774:   m_ToolEnable = False
775:   m_DrawToolEnable = False

Dim strInstructions As String

779:   If lbxThemes.ListIndex > 0 Then
780:       strInstructions = _
        "INSTRUCTIONS:" & vbCrLf & _
        "1) Select the appropriate layer from the list above." & vbCrLf & _
        "2) Enable the Polygon Selection tool by clicking the crosshair button ---->" & vbCrLf & _
        "3) Click on the map to select your " & m_SearchMessage & " polygon." & vbCrLf & _
        "4) Click 'Accept'."
786:   Else
787:       strInstructions = _
        "INSTRUCTIONS:" & vbCrLf & _
        "1) Select the appropriate layer from the list above." & vbCrLf & _
        "2) To SELECT an existing graphic, enable the Polygon Selection tool by clicking the crosshair button " & _
        "on the upper right. Then click on the map to select your " & m_SearchMessage & " polygon." & vbCrLf & _
        "3) To DRAW a new graphic, click the Polygon Draw tool on the lower right and use it to draw your " & _
        m_SearchMessage & " polygon. " & vbCrLf & _
        "4) Click 'Accept'."

```

```

795:   End If

797:   txtCoords.Text = strInstructions
798:   txtCoords.Locked = True

800:   Call SetSelToolEnabled

Exit Sub
ErrorHandler:
  HandleError True, "lhxThemes_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Form 12: frmStep2.frm

```

VERSION 5.00
Begin VB.Form frmStep2
    Caption           =   "Form1"
    ClientHeight      =   3195
    ClientLeft        =   60
    ClientTop         =   345
    ClientWidth       =   4680
    LinkTopic         =   "Form1"
    ScaleHeight       =   3195
    ScaleWidth        =   4680
    StartUpPosition   =   3   'Windows Default
End
Attribute VB_Name = "frmStep2"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

```

Form 13: jennessent_compareparameters.frm

```

VERSION 5.00
Object = "{3B7C8863-D78F-101B-B9B5-04021C009402}#1.2#0"; "RICHTX32.OCX"
Begin VB.Form Jennessent_CompareParameters
    BorderStyle       =   3   'Fixed Dialog
    Caption           =   "Describe Patch-to-Patch Distances:"
    ClientHeight      =   4470
    ClientLeft        =   45
    ClientTop         =   330

```

```

ClientWidth      = 9945
Icon             = "jennessent_compareparameters.frx":0000
LinkTopic        = "Jennessent_CompareParameters"
LockControls     = -1 'True
MaxButton        = 0 'False
MinButton         = 0 'False
ScaleHeight      = 4470
ScaleWidth       = 9945
StartPosition    = 2 'CenterScreen
Begin VB.CommandButton cmdManual
    Caption       = "Open Manual"
    Height        = 345
    Left          = 495
    TabIndex      = 26
    Top           = 4125
    Width         = 1335
End
Begin RichTextLib.RichTextBox rtbHelp
    Height        = 2190
    Left          = 5760
    TabIndex      = 22
    Top           = 45
    Width         = 4155
    _ExtentX      = 7329
    _ExtentY      = 3863
    _Version      = 393217
    ScrollBars    = 2
    TextRTF       = $"jennessent_compareparameters.frx":038A
End
Begin VB.CheckBox chkUsePatches
    Height        = 240
    Left          = 195
    TabIndex      = 6
    Top           = 1740
    Width         = 255
End
Begin VB.ComboBox cbxPatchLayer
    Height        = 315
    Left          = 2415
    TabIndex      = 7
    Text          = "Patch Polygon Layer:"
    Top           = 2160
    Width         = 2790
End
Begin VB.OptionButton optSubSet
    Height        = 270
    Left          = 720

```

```

        TabIndex      = 9
        Top           = 2820
        Width         = 270
    End
    Begin VB.OptionButton optUseAll
        Height         = 270
        Left           = 720
        TabIndex       = 8
        Top            = 2535
        Width          = 270
    End
    Begin VB.TextBox txtValue
        Height          = 300
        Left            = 3360
        TabIndex       = 12
        Text            = "txtValue"
        Top            = 3555
        Width           = 1845
    End
    Begin VB.ComboBox cbxValue
        Height          = 315
        Left            = 2490
        TabIndex       = 11
        Text            = "Attribute Value "
        Top            = 3540
        Width           = 750
    End
    Begin VB.ComboBox cbxPatchField
        Height          = 315
        Left            = 2910
        TabIndex       = 10
        Text            = "Patch Attribute Field:"
        Top            = 3165
        Width           = 2295
    End
    Begin VB.CommandButton cmdSelLink
        Caption         = "Select"
        Height          = 255
        Left            = 4830
        TabIndex       = 5
        Top            = 1185
        Width           = 750
    End
    Begin VB.ComboBox cbxCorridor
        Height          = 315
        Left            = 2325
        Style           = 2 'Dropdown List

```

```

        TabIndex      = 4
        Top           = 1155
        Width         = 2400
    End
    Begin VB.CommandButton cmdSel2
        Caption        = "Select"
        Height         = 255
        Left           = 4830
        TabIndex       = 3
        Top            = 720
        Width          = 750
    End
    Begin VB.ComboBox cbxHab2
        Height         = 315
        Left           = 1875
        Style          = 2 'Dropdown List
        TabIndex       = 2
        Top            = 690
        Width          = 2850
    End
    Begin VB.CommandButton cmdSel1
        Caption        = "Select"
        Height         = 255
        Left           = 4830
        TabIndex       = 1
        Top            = 255
        Width          = 750
    End
    Begin VB.ComboBox cbxHab1
        Height         = 315
        Left           = 1875
        Style          = 2 'Dropdown List
        TabIndex       = 0
        Top            = 225
        Width          = 2850
    End
    Begin VB.CommandButton cmdHelp
        Caption        = "Show Help >>"
        Height         = 345
        Left           = 3945
        TabIndex       = 15
        Top            = 4125
        Width          = 1275
    End
    Begin VB.CommandButton cmdOK
        Caption        = "OK"
        Height         = 345

```

```

        Left           = 2835
        TabIndex       = 14
        Top            = 4125
        Width          = 1095
    End
Begin VB.CommandButton cmdCancel
    Caption           = "Cancel"
    Height            = 345
    Left              = 1845
    TabIndex          = 13
    Top               = 4125
    Width             = 975
End
Begin VB.Image imgHelpPatches2
    Height            = 2190
    Left              = 5760
    Picture           = "jennessent_compareparameters.frx":0415
    Top               = 2250
    Width             = 4155
End
Begin VB.Image imgUnCheckSpCorr
    Height            = 375
    Left              = 90
    Picture           = "jennessent_compareparameters.frx":1DED9
    Top               = 1110
    Width             = 375
End
Begin VB.Image imgUnCheckWB2
    Height            = 375
    Left              = 90
    Picture           = "jennessent_compareparameters.frx":1DF4D
    Top               = 645
    Width             = 375
End
Begin VB.Image imgUnCheckWB1
    Height            = 375
    Left              = 90
    Picture           = "jennessent_compareparameters.frx":1DFC1
    Top               = 180
    Width             = 375
End
Begin VB.Label Label4
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "Include Patch Polygons"
    Height            = 195
    Left              = 495

```

```

        TabIndex      = 25
        Top           = 1755
        Width         = 1680
    End
    Begin VB.Label Label3
        AutoSize       = -1 'True
        BackStyle      = 0 'Transparent
        Caption        = "Use Subset of Patch Polygons, where;"
        Height         = 195
        Left           = 1020
        TabIndex       = 24
        Top            = 2850
        Width          = 2730
    End
    Begin VB.Label Label2
        BackStyle      = 0 'Transparent
        Caption        = "Use All Patch Polygons"
        Height         = 225
        Left           = 1020
        TabIndex       = 23
        Top            = 2565
        Width          = 1980
    End
    Begin VB.Image imgHelpPatches
        Height         = 2190
        Left           = 5760
        Picture        = "jennessent_compareparameters.frx":1E035
        Top            = 2250
        Width          = 4155
    End
    Begin VB.Image imgHelpPolygons
        Height         = 2190
        Left           = 5760
        Picture        = "jennessent_compareparameters.frx":3BAF9
        Top            = 2250
        Width          = 4155
    End
    Begin VB.Image imgCheckSpCorr
        Height         = 375
        Left           = 90
        Picture        = "jennessent_compareparameters.frx":595BD
        Top            = 1110
        Width          = 375
    End
    Begin VB.Image imgCheckWB2
        Height         = 375
        Left           = 90

```



```

        Picture      = "jennessent_compareparameters.frx":596D4
        Top          = 645
        Width        = 375
    End
    Begin VB.Image imgCheckWB1
        Height        = 375
        Left          = 90
        Picture       = "jennessent_compareparameters.frx":597EB
        Top           = 180
        Width         = 375
    End
    Begin VB.Shape boxBottom
        Height        = 2490
        Left          = 45
        Top           = 1605
        Width         = 5670
    End
    Begin VB.Shape boxTop
        Height        = 1560
        Left          = 45
        Top           = 60
        Width         = 5670
    End
    Begin VB.Label Label1
        AutoSize       = -1 'True
        BackStyle      = 0 'Transparent
        Caption        = "Wildland Block #1:"
        Height         = 195
        Left           = 480
        TabIndex       = 21
        Top            = 255
        Width          = 1365
    End
    Begin VB.Label lbl_cbxValue
        AutoSize       = -1 'True
        BackStyle      = 0 'Transparent
        Caption        = "Attribute Value "
        Height         = 195
        Left           = 1335
        TabIndex       = 20
        Top            = 3585
        Width          = 1080
    End
    Begin VB.Label lbl_cbxPatchField
        AutoSize       = -1 'True
        BackStyle      = 0 'Transparent
        Caption        = "Patch Attribute Field:"
    End

```

```

        Height      = 195
        Left        = 1320
        TabIndex    = 19
        Top         = 3210
        Width       = 1470
    End
Begin VB.Label lbl_cbxPatchLayer
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "Patch Polygon Layer:"
    Height        = 195
    Left         = 735
    TabIndex     = 18
    Top          = 2205
    Width        = 1515
End
Begin VB.Label lbl_cbxCorridor
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "Species Corridor Polygon:"
    Height        = 195
    Left         = 480
    TabIndex     = 17
    Top          = 1170
    Width        = 1830
End
Begin VB.Label lbl_cbxHab2
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "Wildland Block #2:"
    Height        = 195
    Left         = 480
    TabIndex     = 16
    Top          = 720
    Width        = 1365
End
Begin VB.Image imgFrameBack
    Height        = 2100
    Left         = 150
    Picture       = "jennessent_compareparameters.frx":59902
    Top          = 1935
    Width        = 5445
End
End
Attribute VB_Name = "Jennessent_CompareParameters"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False

```

```

Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit
' PUT IN GENERAL DECLARATIONS SECTION
Private Anchors As AnchorObjectList ' Main anchor control object
Const conHwndTopmost = -1
Const conHwndNoTopmost = -2
Const conSwpNoActivate = &H10
Const conSwpShowWindow = &H40

Private m_MxDoc As esriArcMapUI.IMxDocument
Private m_pApp As IApplication
Private m_Frame As IModelessFrame
'Private m_WindowPos As IWindowPosition
Private m_ExtensionConfig As IExtensionConfig
Private m_strNameArray() As String
Private m_intNameCount As Integer
Private m_colPolygons As Collection
Private m_booHelpToggle As Boolean
Private m_IntHelpCategory As Integer
Private m_intValueIndex As Integer
Private m_booUsePatches As Integer
Private m_colFieldNames As Collection
Public m_lngWB1Count As Long
Public m_lngWB2Count As Long
Public m_lngCorrCount As Long

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\jennessent_compareparameters.frm"

Public Property Set ArcApplication(ByVal theApplication As IApplication)
    On Error GoTo ErrorHandler

33:    Set m_pApp = theApplication

    Exit Property
ErrorHandler:
    HandleError True, "ArcApplication " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Public Function Frame() As IModelessFrame
    On Error GoTo ErrorHandler

44:    If m_Frame Is Nothing Then

```

```

45:     Set m_Frame = New ModelessFrame
46:     m_Frame.Create Me
'     Set m_WindowPos = m_Frame
'     MsgBox m_WindowPos.Width & "      x      " & m_WindowPos.Height
49:     End If

51:     Set Frame = m_Frame

Exit Function
ErrorHandler:
    HandleError True, "Frame " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function

Public Property Set Doc(pDoc As esriArcMapUI.IMxDocument)
    On Error GoTo ErrorHandler

61:     Set m_MxDoc = pDoc

Exit Property
ErrorHandler:
    HandleError True, "Doc " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Private Sub cbxCorridor_Click()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
72:     Set ext = m_ExtensionConfig

    Dim lngIndex As Long
75:     lngIndex = cbxCorridor.ListIndex

77:     Set ext.PolyCorridor = Nothing

79:     If lngIndex >= 2 Then
        Dim strLayerName As String
81:         strLayerName = cbxCorridor.List(lngIndex)

        Dim pFeatureLayer As IFeatureLayer
84:         Set pFeatureLayer = m_colPolygons.Item(strLayerName)

        Dim pFeatureCursor As IFeatureCursor
87:         Set pFeatureCursor = pFeatureLayer.Search(Nothing, True)

        Dim pFeature As IFeature
90:         Set pFeature = pFeatureCursor.NextFeature

```

```

    Dim pGeometry As IGeometry
93:     Set pGeometry = pFeature.ShapeCopy

95:     If TypeOf pGeometry Is IPolygon Then

        Dim pPolygon As IPolygon
98:         Set pPolygon = pGeometry

100:         Set ext.PolyCorridor = pPolygon
101:         m_lngCorrCount = pFeatureLayer.FeatureClass.FeatureCount(Nothing)
102:     End If
103: End If

105: Call UpdateCheckmarks
106: Call UpdateSelectButtons
107: Call EnableOKButton

Exit Sub
ErrorHandler:
    HandleError True, "cbxCorridor_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxCorridor_GotFocus()
    On Error GoTo ErrorHandler

118: m_IntHelpCategory = 1
119: Call UpdateHelpScreen

Exit Sub
ErrorHandler:
    HandleError True, "cbxCorridor_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxHab1_Click()
    On Error GoTo ErrorHandler
128: m_IntHelpCategory = 1
129: Call UpdateHelpScreen

Dim ext As Linkages.Extension
132: Set ext = m_ExtensionConfig

Dim lngIndex As Long
135: lngIndex = cbxHab1.ListIndex

```

```

137:   Set ext.PolyWildland1 = Nothing

139:   If lngIndex >= 2 Then
      Dim strLayerName As String
141:     strLayerName = cbxHabl1.List(lngIndex)

      Dim pFeatureLayer As IFeatureLayer
144:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)

      Dim pFeatureCursor As IFeatureCursor
147:     Set pFeatureCursor = pFeatureLayer.Search(Nothing, True)

      Dim pFeature As IFeature
150:     Set pFeature = pFeatureCursor.NextFeature

      Dim pGeometry As IGeometry
153:     Set pGeometry = pFeature.ShapeCopy

155:     If TypeOf pGeometry Is IPolygon Then

        Dim pPolygon As IPolygon
158:        Set pPolygon = pGeometry

160:        Set ext.PolyWildland1 = pPolygon
161:        m_lngWB1Count = pFeatureLayer.FeatureClass.FeatureCount(Nothing)
162:      End If

164:   End If
165:   Call UpdateCheckmarks
166:   Call UpdateSelectButtons
167:   Call EnableOKButton

  Exit Sub
ErrorHandler:
  HandleError True, "cbxHabl_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxHabl1_GotFocus()
  On Error GoTo ErrorHandler

177:  m_IntHelpCategory = 1
178:  Call UpdateHelpScreen

  Exit Sub
ErrorHandler:
  HandleError True, "cbxHabl1_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Sub

Private Sub cbxHab2_Click()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
189:    Set ext = m_ExtensionConfig

    Dim lngIndex As Long
192:    lngIndex = cbxHab2.ListIndex

194:    Set ext.PolyWildland2 = Nothing

196:    If lngIndex >= 2 Then
        Dim strLayerName As String
198:        strLayerName = cbxHab2.List(lngIndex)

        Dim pFeatureLayer As IFeatureLayer
201:        Set pFeatureLayer = m_colPolygons.Item(strLayerName)

        Dim pFeatureCursor As IFeatureCursor
204:        Set pFeatureCursor = pFeatureLayer.Search(Nothing, True)

        Dim pFeature As IFeature
207:        Set pFeature = pFeatureCursor.NextFeature

        Dim pGeometry As IGeometry
210:        Set pGeometry = pFeature.ShapeCopy

212:        If TypeOf pGeometry Is IPolygon Then

            Dim pPolygon As IPolygon
215:            Set pPolygon = pGeometry

217:            Set ext.PolyWildland2 = pPolygon
218:            m_lngWB2Count = pFeatureLayer.FeatureClass.FeatureCount(Nothing)
219:        End If
220:    End If

222:    Call UpdateCheckmarks
223:    Call UpdateSelectButtons
224:    Call EnableOKButton

Exit Sub
ErrorHandler:
    HandleError True, "cbxHab2_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Sub

Private Sub cbxHab2_GotFocus()
    On Error GoTo ErrorHandler

235:    m_IntHelpCategory = 1
236:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "cbxHab2_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxPatchField_Click()
    On Error GoTo ErrorHandler

247:    Call EnableOKButton

    Exit Sub
ErrorHandler:
    HandleError True, "cbxPatchField_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxPatchField_GotFocus()
    On Error GoTo ErrorHandler

257:    m_IntHelpCategory = 3
258:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "cbxPatchField_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxPatchLayer_Click()
    On Error GoTo ErrorHandler

    Dim lngIndex As Long
269:    lngIndex = cbxPatchLayer.ListIndex

271:    cbxPatchField.Clear

```



```

272:   cbxPatchField.AddItem ("Select Attribute Field...")

'   MsgBox cbxPatchLayer.ListIndex

' GET POLYGON LAYER IF SELECTION INDEX GREATER THAN 1
277:   If lngIndex >= 1 Then

       Dim colFieldNames As Collection
280:       Set colFieldNames = New Collection

       Dim strLayerName As String
283:       strLayerName = cbxPatchLayer.List(lngIndex)

       Dim pFeatureLayer As IFeatureLayer
286:       Set pFeatureLayer = m_colPolygons.Item(strLayerName)

       Dim pLayerFields As ILayerFields
289:       Set pLayerFields = pFeatureLayer

       Dim pFieldInfo As IFieldInfo
       Dim pField As IField
       Dim lngIndex2 As Long
       Dim strAlias As String
'       MsgBox pLayerFields.FieldCount & " fields..."

297:       For lngIndex2 = 0 To (pLayerFields.FieldCount - 1)
298:           Set pFieldInfo = pLayerFields.FieldInfo(lngIndex2)
299:           strAlias = pFieldInfo.Alias
300:           Set pField = pLayerFields.Field(lngIndex2)
'       MsgBox CStr(lngIndex2) & ": Type = " & pField.Type & ", Name = " & strAlias
302:           If pField.Type < 7 Then
303:               cbxPatchField.AddItem strAlias
304:               colFieldNames.Add lngIndex2, strAlias
305:           End If
306:       Next lngIndex2
307:       Set m_colFieldNames = colFieldNames
308:   End If

310:   cbxPatchField.ListIndex = 0
311:   Call EnableOKButton

Exit Sub
ErrorHandler:
    HandleError True, "cbxPatchLayer_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub cbxPatchLayer_GotFocus()
    On Error GoTo ErrorHandler

321:    m_IntHelpCategory = 2
322:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "cbxPatchLayer_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cbxValue_GotFocus()
    On Error GoTo ErrorHandler

332:    m_IntHelpCategory = 3
333:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "cbxValue_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub chkUsePatches_Click()
    On Error GoTo ErrorHandler

344:    m_IntHelpCategory = 2
345:    Call UpdateHelpScreen
346:    Call EnablePatchOptions
347:    Call EnableOKButton

    Exit Sub
ErrorHandler:
    HandleError True, "chkUsePatches_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub EnablePatchOptions()
    On Error GoTo ErrorHandler

    Dim booUsePatches As Boolean
358:    booUsePatches = chkUsePatches.Value
    Dim booUseSelection As Boolean
360:    booUseSelection = optSubSet.Value
361:    lbl_cbxPatchLayer.Enabled = booUsePatches

```

```

362:   cbxPatchLayer.Enabled = booUsePatches
363:   optUseAll.Enabled = booUsePatches
364:   optSubSet.Enabled = booUsePatches
365:   Label2.Enabled = booUsePatches
366:   Label3.Enabled = booUsePatches
367:   lbl_cbxPatchField.Enabled = booUsePatches And booUseSelection
368:   cbxPatchField.Enabled = booUsePatches And booUseSelection
369:   lbl_cbxValue.Enabled = booUsePatches And booUseSelection
370:   cbxValue.Enabled = booUsePatches And booUseSelection
371:   txtValue.Enabled = booUsePatches And booUseSelection

```

```

Exit Sub
ErrorHandler:
  HandleError False, "EnablePatchOptions " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub chkUsePatches_GotFocus()
  On Error GoTo ErrorHandler

```

```

382:   m_IntHelpCategory = 2
383:   Call UpdateHelpScreen

```

```

Exit Sub
ErrorHandler:
  HandleError True, "chkUsePatches_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub cmdCancel_Click()
  On Error GoTo ErrorHandler

```

```

' ORIGINAL AVENUE CODE
' ' Jennessent.CompareParametersCancel
'
' self.GetDialog.SetModalResult(nil)
' self.GetDialog.Close
398:   Unload Me

```

```

'
Exit Sub
ErrorHandler:
  HandleError True, "cmdCancel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub cmdHelp_Click()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
411:   Set ext = m_ExtensionConfig
    Dim booHelpToggle As Boolean
413:   booHelpToggle = ext.HelpToggle1
    Dim pWindowPosition As IWindowPosition
415:   Set pWindowPosition = m_Frame

417:   If booHelpToggle = False Then
418:       booHelpToggle = True
419:       ext.HelpToggle1 = True
420:       cmdHelp.Caption = "<< Hide Help"
421:       pWindowPosition.Width = 669
422:   Else
423:       booHelpToggle = False
424:       ext.HelpToggle1 = False
425:       cmdHelp.Caption = "Show Help >>"
426:       pWindowPosition.Width = 390
427:   End If

429:   Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "cmdHelp_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub SetBackColorsWhite()
    On Error GoTo ErrorHandler

439:   cbxHab1.BackColor = vbWhite
440:   cbxHab2.BackColor = vbWhite
441:   cbxCorridor.BackColor = vbWhite

    Exit Sub
ErrorHandler:
    HandleError False, "SetBackColorsWhite " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub cmdManual_Click()

    Dim strPath As String

```

```

451:   strPath = App.Path & "\\help"

453:   Call Linkages.MyGeneralOperations.OpenDoc("Patches_Subdocument.pdf", strPath)
End Sub

Private Sub cmdOK_Click()
    On Error GoTo ErrorHandler

459:   Call SetBackColorsWhite

    Dim lngIndex As Long
    Dim strLayerName As String
    Dim strLayerName2 As String
    Dim pFeatureLayer As IFeatureLayer
    Dim pFeatureLayer2 As IFeatureLayer
    Dim pPatchLayer As IFeatureLayer
    Dim intHab1Index As Integer
    Dim intHab2Index As Integer
    Dim intCorrIndex As Integer
    Dim strHab1Name As String
    Dim strHab2Name As String
    Dim strCorrName As String

474:   intHab1Index = cbxHab1.ListIndex
475:   intHab2Index = cbxHab2.ListIndex
476:   intCorrIndex = cbxCorridor.ListIndex

    Dim pRelOp As IRelationalOperator
    Dim ext As Linkages.Extension
480:   Set ext = m_ExtensionConfig

    Dim pHabPoly1 As IPolygon
483:   Set pHabPoly1 = ext.PolyWildland1
    Dim pHabPoly2 As IPolygon
485:   Set pHabPoly2 = ext.PolyWildland2
    Dim pCorrPoly As IPolygon
487:   Set pCorrPoly = ext.PolyCorridor

    Dim boolAnd2 As Boolean           ' SHOULD BE FALSE
    Dim boolAndCorr As Boolean        ' SHOULD BE TRUE
    Dim boo2AndCorr As Boolean        ' SHOULD BE TRUE

493:   Set pRelOp = pHabPoly1
494:   boolAnd2 = Not pRelOp.Disjoint(pHabPoly2) ' (pRelOp.Touches(pHabPoly2)) Or (pRelOp.Overlaps(pHabPoly2))
495:   boolAndCorr = Not pRelOp.Disjoint(pCorrPoly) ' (pRelOp.Touches(pCorrPoly)) Or (pRelOp.Overlaps(pCorrPoly))

497:   Set pRelOp = pHabPoly2

```

```

498:   boo2AndCorr = Not pRelOp.Disjoint(pCorrPoly) ' (pRelOp.Touches(pCorrPoly)) Or (pRelOp.Overlaps(pCorrPoly))

' MsgBox boolAnd2 & vbCrLf & boolAndCorr & vbCrLf & boo2AndCorr

' ERROR CHECKING CODE -----
' CHECK FOR THEMES WITH MULTIPLE POLYGONS
504:   If m_lngWB1Count = 0 Then
505:     cbxHab1.BackColor = vbYellow
506:     MsgBox "Unable to find a polygon for Wildland Block #1!" & vbCrLf & vbCrLf & _
        "Please re-select your polygon..." _
        , vbOKOnly, "Error Found in Input Data:"
509:     cbxHab1.SetFocus
    Exit Sub
511:   ElseIf m_lngWB1Count > 1 Then
512:     cbxHab1.BackColor = vbYellow
513:     lngIndex = cbxHab1.ListIndex
514:     strLayerName = cbxHab1.List(lngIndex)
515:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)
516:     MsgBox "Multiple polygons (" & CStr(m_lngWB1Count) & ") found in Wildland Block #1 Layer '" & _
        pFeatureLayer.Name & "'" & vbCrLf & vbCrLf & _
        "Please use the ""Select"" button to select a single " & _
        "polygon from this layer...", vbOKOnly, "Error Found in Input Data:"
520:     cbxHab1.SetFocus
    Exit Sub
522:   ElseIf m_lngWB2Count = 0 Then
523:     cbxHab2.BackColor = vbYellow
524:     MsgBox "Unable to find a polygon for Wildland Block #2!" & vbCrLf & vbCrLf & _
        "Please re-select your polygon..." _
        , vbOKOnly, "Error Found in Input Data:"
527:     cbxHab2.SetFocus
    Exit Sub
529:   ElseIf m_lngWB2Count > 1 Then
530:     cbxHab2.BackColor = vbYellow
531:     lngIndex = cbxHab2.ListIndex
532:     strLayerName = cbxHab2.List(lngIndex)
533:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)
534:     MsgBox "Multiple polygons (" & CStr(m_lngWB2Count) & ") found in Wildland Block #2 Layer '" & _
        pFeatureLayer.Name & "'" & vbCrLf & vbCrLf & _
        "Please use the ""Select"" button to select a single " & _
        "polygon from this layer...", vbOKOnly, "Error Found in Input Data:"
538:     cbxHab2.SetFocus
    Exit Sub
540:   ElseIf m_lngCorrCount = 0 Then
541:     cbxCorridor.BackColor = vbYellow
542:     MsgBox "Unable to find a polygon for the Species Corridor Polygon!" & vbCrLf & vbCrLf & _
        "Please re-select your polygon..." _
        , vbOKOnly, "Error Found in Input Data:"

```

```

545:     cbxCorridor.SetFocus
Exit Sub
547: ElseIf m_lngCorrCount > 1 Then
548:     cbxCorridor.BackColor = vbYellow
549:     lngIndex = cbxCorridor.ListIndex
550:     strLayerName = cbxCorridor.List(lngIndex)
551:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)
552:     MsgBox "Multiple polygons (" & CStr(m_lngCorrCount) & ") found in Species Corridor Polygon Layer '" & _
pFeatureLayer.Name & "'!" & vbCrLf & vbCrLf & _
"Pleace use the ""Select"" button to select a single " & _
"polygon from this layer...", vbOKOnly, "Error Found in Input Data:"
556:     cbxCorridor.SetFocus
Exit Sub

' CHECK FOR SAME LAYER SELECTED
560: ElseIf (intHab1Index > 1) And (intHab2Index > 1) And (intHab1Index = intHab2Index) Then
561:     cbxHab1.BackColor = vbYellow
562:     cbxHab2.BackColor = vbYellow
563:     lngIndex = cbxHab1.ListIndex
564:     strLayerName = cbxHab1.List(lngIndex)
565:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)
566:     MsgBox "Both selected Wildland Habitat Block Layers point to the same layer! (" & _
pFeatureLayer.Name & "'!" & vbCrLf & vbCrLf & _
"Pleace select different layers for each wildland habitat block...", _
vbOKOnly, "Error Found in Input Data:"
570:     cbxHab1.SetFocus
571: ElseIf (intHab1Index > 1) And (intCorrIndex > 1) And (intHab1Index = intCorrIndex) Then
572:     cbxHab1.BackColor = vbYellow
573:     cbxCorridor.BackColor = vbYellow
574:     lngIndex = cbxHab1.ListIndex
575:     strLayerName = cbxHab1.List(lngIndex)
576:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)
577:     MsgBox "Both the Wildland Habitat Block #1 layer and the Species Corridor layer " & _
"point to the same layer! (" & _
pFeatureLayer.Name & "'!" & vbCrLf & vbCrLf & _
"Pleace select different layers for these two polygon sources...", _
vbOKOnly, "Error Found in Input Data:"
582:     cbxHab1.SetFocus
583: ElseIf (intHab2Index > 1) And (intCorrIndex > 1) And (intHab2Index = intCorrIndex) Then
584:     cbxHab2.BackColor = vbYellow
585:     cbxCorridor.BackColor = vbYellow
586:     lngIndex = cbxHab2.ListIndex
587:     strLayerName = cbxHab2.List(lngIndex)
588:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)
589:     MsgBox "Both the Wildland Habitat Block #2 layer and the Species Corridor layer " & _
"point to the same layer! (" & _
pFeatureLayer.Name & "'!" & vbCrLf & vbCrLf & _

```

```

        "Please select different layers for these two polygon sources...", _
vbOKOnly, "Error Found in Input Data:"
594:     cbxHab2.SetFocus

' CHECK FOR INTERSECTING POLYGONS
597:     ElseIf boolAnd2 Then
598:         cbxHab1.BackColor = vbYellow
599:         cbxHab2.BackColor = vbYellow
600:         lngIndex = cbxHab1.ListIndex
601:         If lngIndex = 1 Then
602:             strHab1Name = "Selected Graphic"
603:         Else
604:             strLayerName = cbxHab1.List(lngIndex)
605:             Set pFeatureLayer = m_colPolygons.Item(strLayerName)
606:             strHab1Name = pFeatureLayer.Name
607:         End If
608:         lngIndex = cbxHab2.ListIndex
609:         If lngIndex = 1 Then
610:             strHab1Name = "Selected Graphic"
611:         Else
612:             strLayerName2 = cbxHab2.List(lngIndex)
613:             Set pFeatureLayer2 = m_colPolygons.Item(strLayerName2)
614:             strHab2Name = pFeatureLayer2.Name
615:         End If

617:     MsgBox "Your Wildland Habitat Block #1 layer ('" & strHab1Name & "') intersects " & _
"your Wildland Habitat Block #2 layer ('" & strHab2Name & "')! If this is true, " & _
"there is no need for a Species Corridor..." & vbCrLf & vbCrLf & _
"Please select different layers for these two polygon sources...", _
vbOKOnly, "Error Found in Input Data:"
622:     cbxHab1.SetFocus

624:     ElseIf Not boolAndCorr Then
625:         cbxHab1.BackColor = vbYellow
626:         cbxCorridor.BackColor = vbYellow
627:         lngIndex = cbxHab1.ListIndex
628:         If lngIndex = 1 Then
629:             strHab1Name = "Selected Graphic"
630:         Else
631:             strLayerName = cbxHab1.List(lngIndex)
632:             Set pFeatureLayer = m_colPolygons.Item(strLayerName)
633:             strHab1Name = pFeatureLayer.Name
634:         End If

636:         lngIndex = cbxCorridor.ListIndex
637:         If lngIndex = 1 Then
638:             strCorrName = "Selected Graphic"

```



```

639: Else
640:     strLayerName2 = cbxCorridor.List(lngIndex)
641:     Set pFeatureLayer2 = m_colPolygons.Item(strLayerName2)
642:     strCorrName = pFeatureLayer2.Name
643: End If

645: MsgBox "Your Wildland Habitat Block #1 layer ('" & strHab1Name & "') does not intersect " & _
"your Species Corridor layer ('" & strCorrName & "')! If this is true, " & _
"then the species corridor polygon cannot connect your two wildland habitat blocks..." & vbCrLf & vbCrLf & _
"Please select different layers for these two polygon sources...", _
vbOKOnly, "Error Found in Input Data:"
650: cbxHab1.SetFocus

652: ElseIf Not boo2AndCorr Then
653:     cbxHab2.BackColor = vbYellow
654:     cbxCorridor.BackColor = vbYellow
655:     lngIndex = cbxHab2.ListIndex
656:     If lngIndex = 1 Then
657:         strHab2Name = "Selected Graphic"
658:     Else
659:         strLayerName = cbxHab2.List(lngIndex)
660:         Set pFeatureLayer = m_colPolygons.Item(strLayerName)
661:         strHab2Name = pFeatureLayer.Name
662:     End If

664:     lngIndex = cbxCorridor.ListIndex
665:     If lngIndex = 1 Then
666:         strCorrName = "Selected Graphic"
667:     Else
668:         strLayerName2 = cbxCorridor.List(lngIndex)
669:         Set pFeatureLayer2 = m_colPolygons.Item(strLayerName2)
670:         strCorrName = pFeatureLayer2.Name
671:     End If
672:     MsgBox "Your Wildland Habitat Block #2 layer ('" & strHab2Name & "') does not intersect " & _
"your Species Corridor layer ('" & strCorrName & "')! If this is true, " & _
"then the species corridor polygon cannot connect your two wildland habitat blocks..." & vbCrLf & vbCrLf & _
"Please select different layers for these two polygon sources...", _
vbOKOnly, "Error Found in Input Data:"
677:     cbxHab2.SetFocus

679: End If

' IF PASSED ERROR CHECKS, THEN SAVE PATCH INFO TO EXTENSION PROPERTIES
682: ext.PatchUse = chkUsePatches.Value
683: If chkUsePatches.Value Then
684:     lngIndex = cbxPatchLayer.ListIndex
685:     strLayerName = cbxPatchLayer.List(lngIndex)

```

```

686:     Set pPatchLayer = m_colPolygons.Item(strLayerName)

688:     Set ext.PatchLayer = pPatchLayer

    Dim pPatchArray As esriSystem.IArray
691:     Set pPatchArray = New esriSystem.Array

    Dim pFeatureClass As IFeatureClass
694:     Set pFeatureClass = pPatchLayer.FeatureClass

    Dim pFeatureCursor As esriGeodatabase.IFeatureCursor
    Dim pSpatialFilter As ISpatialFilter
698:     Set pSpatialFilter = New SpatialFilter

700:     If optSubSet.Value Then

        Dim intFieldIndex As Integer
        Dim strFieldName As String
704:         strFieldName = cbxPatchField.List(cbxPatchField.ListIndex)
705:         intFieldIndex = m_colFieldNames.Item(strFieldName)

        Dim pLayerFields As ILayerFields
708:         Set pLayerFields = pPatchLayer
        Dim pField As IField
710:         Set pField = pLayerFields.Field(intFieldIndex)

        Dim strValue As String
713:         strValue = txtValue.Text
714:         If pField.Type = esriFieldTypeString Then
715:             If (Not Left(strValue, 1) = Chr(34)) And (Not Right(strValue, 1) = Chr(34)) Then
716:                 strValue = Linkages.aml_func_mod.QuoteString(strValue)
717:             End If
718:         End If

720:         Set ext.PatchField = pField
721:         ext.PatchAttFieldIndex = intFieldIndex
722:         ext.PatchOperatorIndex = cbxValue.ListIndex
723:         ext.PatchAttValue = strValue

        Dim theDataSourceType As String
        Dim theSQLStyleKey As String
        Dim theFieldName As String
728:         theFieldName = pField.Name
729:         theDataSourceType = pPatchLayer.DataSourceType
        Dim strOperator As String
731:         strOperator = cbxValue.List(cbxValue.ListIndex)

```

```

' IF NECESSARY TO QUERY DATA, NEED TO KNOW DATA SOURCE TYPE
' DOCUMENTATION IS UNFORTUNATELY VAGUE ABOUT THIS.
735:     If theDataSourceType = "Personal Geodatabase Feature Class" Then
736:         theSQLStyleKey = "brackets"
737:     ElseIf theDataSourceType = "SDE Feature Class" Then
738:         theSQLStyleKey = "Not Enclosed"
739:     ElseIf InStr(1, theDataSourceType, "IMS", vbBinaryCompare) > 0 Then
740:         theSQLStyleKey = "Not Enclosed"
741:     Else
742:         theSQLStyleKey = "Quotations"
743:     End If

Dim theQueryString As String

747:     If theSQLStyleKey = "brackets" Then
748:         theQueryString = "[" & theFieldName & "]" & strOperator & strValue

750:     ElseIf theSQLStyleKey = "Quotations" Then
751:         theQueryString = "\"" & theFieldName & "\"" & strOperator & strValue

753:     ElseIf theSQLStyleKey = "Not Enclosed" Then
754:         theQueryString = theQueryString & theFieldName & strOperator & strValue

756:     End If

'Debug.Print theQueryString

760:     pSpatialFilter.WhereClause = theQueryString
761:     pSpatialFilter.SubFields = (theFieldName)
762: End If

764: With pSpatialFilter
765:     Set .Geometry = pCorrPoly
766:     .GeometryField = "SHAPE"
767:     .SpatialRel = esriSpatialRelIntersects
768:     .AddField "SHAPE"
769: End With

771: Set pFeatureCursor = pFeatureClass.Search(pSpatialFilter, True)

' MsgBox "Feature Cursor is nothing? " & CStr(pFeatureCursor Is Nothing) & vbCrLf & _
' "Number Patches = " & pFeatureClass.FeatureCount(pSpatialFilter)

Dim pFeature As IFeature
777: Set pFeature = pFeatureCursor.NextFeature

Dim pPatchPoly As IGeometry

```

```

    Dim lngCounter As Long
781:    Do While Not pFeature Is Nothing
782:        lngCounter = lngCounter + 1
    '    MsgBox lngCounter
    'If pFeature.Shape.IsEmpty Then
    '    MsgBox "Empty???"
    'End If
787:        Set pPatchPoly = pFeature.ShapeCopy
788:        pPatchArray.Add pPatchPoly
789:        Set pFeature = pFeatureCursor.NextFeature
790:    Loop

792:    Set ext.PatchArray = pPatchArray

794: Else
795:     Set ext.PatchLayer = Nothing
796:     Set ext.PatchField = Nothing
797:     ext.PatchUseAll = False
798:     ext.PatchOperatorIndex = 0
799:     ext.PatchAttValue = ""
800:     ext.PatchAttFieldIndex = 0
801:     Set ext.PatchArray = Nothing
802: End If

804: Call CheckSavedValues
Exit Sub
ErrorHandler:
    HandleError True, "cmdOK_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Private Sub CheckSavedValues()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
814:    Set ext = m_ExtensionConfig

    Dim pAreal As IArea
    Dim pPoly1 As IPolygon
    Dim pArea2 As IArea
    Dim pPoly2 As IPolygon
    Dim pArea3 As IArea
    Dim pPoly3 As IPolygon

    Dim pPatchLayer As IFeatureLayer
    Dim pField As IField
    Dim intFieldIndex As Integer

```

```

Dim booUsePatchas As Boolean
Dim booUseSubset As Boolean
Dim intPatchOperator As Integer
Dim txtPatchValue As String

831:  Set pPoly1 = ext.PolyWildland1
832:  Set pArea1 = pPoly1

834:  Set pPoly2 = ext.PolyWildland2
835:  Set pArea2 = pPoly2

837:  Set pPoly3 = ext.PolyCorridor
838:  Set pArea3 = pPoly3
Dim pPatchArray As esriSystem.IArray

841:  If ext.PatchArray Is Nothing Then
842:      Set pPatchArray = New esriSystem.Array
843:  Else
844:      Set pPatchArray = ext.PatchArray
845:  End If

' MsgBox "PatchArray nothing? " & CStr(pPatchArray Is Nothing)

' Dim strReport As String
' strReport = "Wildland Block #1 Area = " & CStr(pArea1.Area) & vbCrLf & _
' "Wildland Block #2 Area = " & CStr(pArea2.Area) & vbCrLf & _
' "Corridor Area = " & CStr(pArea3.Area) & vbCrLf & _
' "Use Patch Polygons = " & CStr(ext.PatchUse) & vbCrLf & _
' "Patch Layer = " & ext.PatchLayer.Name & vbCrLf & _
' "Use All Patches = " & ext.PatchUseAll & vbCrLf & _
' "Patch Attribute Field = " & ext.PatchField.Name & vbCrLf & _
' "Patch Attribute Field Index = " & CStr(ext.PatchAttFieldIndex) & vbCrLf & _
' "Patch Attribute Value = " & CStr(ext.PatchAttValue) & vbCrLf & _
' pPatchArray.Count & " selected patches..."
' MsgBox strReport

' GET INTERNAL NODES - FROM ORIGINAL TEST CODE
Dim pStartArray As IArray
865:  Set pStartArray = pPatchArray

' GET START AND END NODES - FROM ORIGINAL TEST CODE
Dim pStartPolygon As IPolygon
Dim pEndPolygon As IPolygon
870:  Set pStartPolygon = ext.PolyWildland1
871:  Set pEndPolygon = ext.PolyWildland2

```

```
873:  pStartArray.Insert 0, pStartPolygon
874:  pStartArray.Add pEndPolygon
```

```
    Dim pClone As IClone
```

```
    ' GET CORRIDOR - FROM ORIGINAL TEST CODE
```

```
    Dim pCorPolygon As IPolygon
```

```
880:  Set pCorPolygon = ext.PolyCorridor
```

```
' ' TURNED OFF REMAINING CODE FOR ESRI CONFERENCE
' Dim pFrml As New Linkages.frmEsriSample
' pFrml.Show vbModal
```

```
' Set pFrml = Nothing
```

```
' PROGRESS METER STUFF -----
```

```
Dim frmProgress As New frmJenProgressPercent
```

```
Dim theTimeBegan As Date
```

```
Dim theDetailedDescription As String
```

```
' frmProgress.SetExpanded = ext.ProgressDialogSetExpanded
```

```
908:  frmProgress.SetExpanded = True
```

```
909:  frmProgress.SetAutoClose = ext.ProgressDialogAutoClose
```

```
911:  theTimeBegan = Now
```

```
912:  frmProgress.ShouldContinue = True
```

```
913:  frmProgress.ProgBeginTime = Now
```

```
914:  frmProgress.ProgRecCount = 0
```

```
915:  frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
```

```
916:  frmProgress.lblBeginTime.Caption = "Began Job: " & Format(theTimeBegan, "ttttt, dddd")
```

```
918:  theDetailedDescription = "Analyzing Patch Connectors..." & vbCrLf & _
    "Began Job: " & Format(theTimeBegan, "ttttt, dddd") & vbCrLf & _
```

```

    "-----" & vbCrLf
921:   frmProgress.txtDetails.Text = theDetailedDescription

923:   frmProgress.Frame.Caption = "Current Status:"
924:   frmProgress.Frame.Visible = True
925:   frmProgress.cmdDetails.Visible = False
926:   frmProgress.cmdStop.Visible = False

928:   Me.Frame.Visible = False

'   theProgressTimeCheck = CDate(50000)
   Dim theDescription As String
932:   theDescription = "Analyzing Patch Connectors..."
'   PROGRESS METER STUFF -----

   Dim pParamDetails As esriSystem.IVariantArray
936:   Set pParamDetails = New esriSystem.VarArray

   Dim strLayerName As String
   Dim pFeatureLayer As IFeatureLayer
   Dim lngIndex As Long

'   WILDLAND BLOCK 1
943:   If cbxHab1.ListIndex < 2 Then
944:       pParamDetails.Add "Selected Specific Polygon from Map..."
945:   Else
946:       strLayerName = cbxHab1.List(cbxHab1.ListIndex)
947:       Set pFeatureLayer = m_colPolygons.Item(strLayerName)
948:       pParamDetails.Add pFeatureLayer.Name
949:   End If

'   WILDLAND BLOCK 2
952:   If cbxHab2.ListIndex < 2 Then
953:       pParamDetails.Add "Selected Specific Polygon from Map..."
954:   Else
955:       strLayerName = cbxHab2.List(cbxHab2.ListIndex)
956:       Set pFeatureLayer = m_colPolygons.Item(strLayerName)
957:       pParamDetails.Add pFeatureLayer.Name
958:   End If

'   CORRIDOR POLYGON
961:   If cbxCorridor.ListIndex < 2 Then
962:       pParamDetails.Add "Selected Specific Polygon from Map..."
963:   Else
964:       strLayerName = cbxCorridor.List(cbxCorridor.ListIndex)
965:       Set pFeatureLayer = m_colPolygons.Item(strLayerName)
966:       pParamDetails.Add pFeatureLayer.Name

```

```

967: End If

969: pParamDetails.Add CBool(chkUsePatches.Value = 1)

' PATCH LAYER
972: If cbxPatchLayer.ListIndex = 0 Then
973:     pParamDetails.Add cbxPatchLayer.Text
974: Else
975:     strLayerName = cbxPatchLayer.List(cbxPatchLayer.ListIndex)
976:     Set pFeatureLayer = m_colPolygons.Item(strLayerName)
977:     pParamDetails.Add pFeatureLayer.Name
978: End If

980: pParamDetails.Add optUseAll.Value
981: pParamDetails.Add cbxPatchField.Text
982: pParamDetails.Add cbxValue.Text
983: pParamDetails.Add txtValue.Text

' ' FOR DEBUGGING
' Dim strTimeElapsedRTF As String
' strTimeElapsedRTF = MyGeneralOperations.ReturnTimeElapsedRTF(Now - 1000, Now, 8)
' Dim dblFinalDistances() As Double
' ReDim dblFinalDistances(5)
' dblFinalDistances(0) = 23
' dblFinalDistances(1) = 3245
' dblFinalDistances(2) = 34
' dblFinalDistances(3) = 222
' dblFinalDistances(4) = 11
' dblFinalDistances(5) = 111
' ' MAKE OUTPUT REPORT
' Call CorridorAnalysisFunctions.MakePatchReport(dblFinalDistances, m_MxDoc, strTimeElapsedRTF, pParamDetails)
' Exit Sub
'

' ' END DEBUGGING

1002: CorridorAnalysisFunctions.ImplementKruskall m_MxDoc, pStartPolygon, pEndPolygon, _
    pStartArray, pCorPolygon, frmProgress, m_ExtensionConfig, pParamDetails

1005: ext.ProgressDialogAutoClose = (frmProgress.chkClose.Value = 1)
1006: ext.ProgressDialogSetExpanded = (frmProgress.SetExpanded)

1008: If frmProgress.chkClose.Value = 1 Then
1009:     Unload frmProgress
1010:     Set frmProgress = Nothing
1011: End If

1013: Me.Frame.Visible = True

```


1015: Unload Me

```
Exit Sub
ErrorHandler:
    HandleError False, "CheckSavedValues " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub cmdSell_Click()
    On Error GoTo ErrorHandler
```

```
    Dim frmSelect As Linkages.frmSelScreen
```

```
    Dim ext As Linkages.Extension
1033:     Set ext = m_ExtensionConfig
```

```
    Dim theFormObject As Object
1036:     Set theFormObject = ext.aSelForm
```

```
1038:     If (theFormObject Is Nothing) Then
1039:         Set frmSelect = New Linkages.frmSelScreen
```

```
        ' IDENTIFY POLYGON THEMES AND GRAPHICS
        Dim pMxDoc As IMxDocument
1043:         Set pMxDoc = m_MxDoc
```

```
        Dim colPolygonLayers As New Collection
        Dim strNameArray() As String
```

```
        Dim theMap As IMap
        Dim pEnumLayer As IEnumLayer
        Dim pFeatureLayer As IFeatureLayer
        Dim pLayer As IUnknown
        Dim anIndex As Long
        Dim strPolyName As String
        Dim intKey As Integer
```

```
        Dim pFeatureClass As IFeatureClass
        Dim pGeometryType As esriGeometryType
```

```
1059:         intKey = -1
```

```

1061:     Set theMap = pMxDoc.FocusMap

    ' CHECK IF GRAPHICS LAYER IS AVAILABLE
    Dim pGraphicsContainer As IGraphicsContainer
1065:     Set pGraphicsContainer = theMap

    Dim pEnvelope As IEnvelope
1068:     Set pEnvelope = pMxDoc.ActiveView.FullExtent
    Dim pEnumElement As IEnumElement

1071:     Set pEnumElement = pGraphicsContainer.LocateElementsByEnvelope(pEnvelope)
    ' MsgBox (pEnumElement Is Nothing)

    Dim booHasPolygon As Boolean
    ' booHasPolygon = False
1076:     booHasPolygon = True
    ' If (Not pEnumElement Is Nothing) Then
    '     pEnumElement.Reset
    '
    '     Dim pElement As IElement
    '     Set pElement = pEnumElement.Next
    '
    '     Dim pGeometry As IGeometry
    '
    '     Do Until pElement Is Nothing
    '         Set pGeometry = pElement.Geometry
    '         If TypeOf pGeometry Is IPolygon Then
    '             booHasPolygon = True
    '             Exit Do
    '         End If
    '         Set pElement = pEnumElement.Next
    '     Loop
    ' End If

    ' MsgBox booHasPolygon

    ReDim strNameArray(theMap.LayerCount)

1099:     If (booHasPolygon) Then
1100:         intKey = intKey + 1
1101:         strPolyName = "1] <-- Select or Draw Graphic Polygon -->"
1102:         colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
1103:         strNameArray(intKey) = strPolyName
1104:     End If

    Dim pFeatureLayerForValid As IFeatureLayer

```

```

1108:   If (theMap.LayerCount > 0) Then
1109:       Set pEnumLayer = theMap.Layers(, True)
1110:       pEnumLayer.Reset

1112:       Set pLayer = pEnumLayer.Next
1113:       Do Until pLayer Is Nothing
1114:           If TypeOf pLayer Is IFeatureLayer Then
1115:               Set pFeatureLayerForValid = pLayer
' CHECK IF FEATURE LAYER IS VALID
1117:               If pFeatureLayerForValid.Valid Then
' CHECK IF POLYGON LAYER
1119:                   Set pFeatureClass = pFeatureLayerForValid.FeatureClass
1120:                   pGeometryType = pFeatureClass.ShapeType
1121:                   If (pGeometryType = esriGeometryPolygon) Then
1122:                       intKey = intKey + 1
1123:                       Set pFeatureLayer = pLayer
1124:                       strPolyName = CStr(intKey + 1) & "]" & pFeatureLayer.Name
1125:                       colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
1126:                       strNameArray(intKey) = strPolyName
1127:                   End If
1128:               End If
1129:           End If
1130:           Set pLayer = pEnumLayer.Next
1131:       Loop
1132:   End If

'   Dim theReport As String
'   For anIndex = 0 To intKey
'       theReport = theReport & strNameArray(anIndex) & vbCrLf
'   Next anIndex
'   MsgBox theReport

1140:   Set frmSelect.ArcApplication = m_pApp
1141:   Set frmSelect.Doc = m_MxDoc
1142:   frmSelect.NameList = strNameArray
1143:   frmSelect.NameCount = intKey
1144:   Set frmSelect.NameCollection = colPolygonLayers
1145:   frmSelect.PolygonPurpose = "Wildland1"
1146:   frmSelect.SearchMessage = "Wildland Block #1"

1148:   frmSelect.EnableTool = False
1149:   frmSelect.SetSelToolEnabled
1150:   Load frmSelect

1152:   frmSelect.Frame.Caption = "Select Wildland Block #1..."
1153:   frmSelect.Frame.Visible = True

```

```
1154: Else
1155:     Set frmSelect = theFormObject
1156: End If
```

```
' frmSelect.Show vbModeless
1161: frmSelect.Frame.Visible = True
1162: Me.Frame.Visible = False
```

```
Exit Sub
ErrorHandler:
    HandleError True, "cmdSel_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub cmdSel2_Click()
    On Error GoTo ErrorHandler
1171: m_IntHelpCategory = 1
1172: Call UpdateHelpScreen
```

```
Dim frmSelect As Linkages.frmSelScreen
```

```
Dim ext As Linkages.Extension
1177: Set ext = m_ExtensionConfig
```

```
Dim theFormObject As Object
1180: Set theFormObject = ext.aSelForm
```

```
1182: If (theFormObject Is Nothing) Then
1183:     Set frmSelect = New Linkages.frmSelScreen
```

```
' IDENTIFY POLYGON THEMES AND GRAPHICS
Dim pMxDoc As IMxDocument
1187: Set pMxDoc = m_MxDoc
```

```
Dim colPolygonLayers As New Collection
Dim strNameArray() As String
```

```
Dim theMap As IMap
Dim pEnumLayer As IEnumLayer
Dim pFeatureLayer As IFeatureLayer
Dim pLayer As IUnknown
Dim anIndex As Long
Dim strPolyName As String
Dim intKey As Integer
```

```

    Dim pFeatureClass As IFeatureClass
    Dim pGeometryType As esriGeometryType

1203:    intKey = -1

1205:    Set theMap = pMxDoc.FocusMap

    ' CHECK IF GRAPHICS LAYER IS AVAILABLE
    Dim pGraphicsContainer As IGraphicsContainer
1209:    Set pGraphicsContainer = theMap

    Dim pEnvelope As IEnvelope
1212:    Set pEnvelope = pMxDoc.ActiveView.FullExtent
    Dim pEnumElement As IEnumElement

1215:    Set pEnumElement = pGraphicsContainer.LocateElementsByEnvelope(pEnvelope)
    ' MsgBox (pEnumElement Is Nothing)

    Dim booHasPolygon As Boolean
    ' booHasPolygon = False
1220:    booHasPolygon = True
    '
    ' If (Not pEnumElement Is Nothing) Then
    '     pEnumElement.Reset
    '
    '     Dim pElement As IElement
    '     Set pElement = pEnumElement.Next
    '
    '     Dim pGeometry As IGeometry
    '
    '     Do Until pElement Is Nothing
    '         Set pGeometry = pElement.Geometry
    '         If TypeOf pGeometry Is IPolygon Then
    '             booHasPolygon = True
    '             Exit Do
    '         End If
    '         Set pElement = pEnumElement.Next
    '     Loop
    ' End If

    ' MsgBox booHasPolygon

    ReDim strNameArray(theMap.LayerCount)

1244:    If (booHasPolygon) Then
1245:        intKey = intKey + 1
1246:        strPolyName = "1] <-- Select or Draw Graphic Polygon -->"

```

```

1247:         colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
1248:         strNameArray(intKey) = strPolyName
1249:     End If

    Dim pFeatureLayerForValid As IFeatureLayer

1253:     If (theMap.LayerCount > 0) Then
1254:         Set pEnumLayer = theMap.Layers(, True)
1255:         pEnumLayer.Reset

1257:         Set pLayer = pEnumLayer.Next
1258:         Do Until pLayer Is Nothing
1259:             If TypeOf pLayer Is IFeatureLayer Then
1260:                 Set pFeatureLayerForValid = pLayer
1261:                 ' CHECK IF FEATURE LAYER IS VALID
1262:                 If pFeatureLayerForValid.Valid Then
1263:                     ' CHECK IF POLYGON LAYER
1264:                     Set pFeatureClass = pFeatureLayerForValid.FeatureClass
1265:                     pGeometryType = pFeatureClass.ShapeType
1266:                     If (pGeometryType = esriGeometryPolygon) Then
1267:                         intKey = intKey + 1
1268:                         Set pFeatureLayer = pLayer
1269:                         strPolyName = CStr(intKey + 1) & "]" & pFeatureLayer.Name
1270:                         colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
1271:                         strNameArray(intKey) = strPolyName
1272:                     End If
1273:                 End If
1274:             End If
1275:             Set pLayer = pEnumLayer.Next
1276:         Loop
1277:     End If

    ' Dim theReport As String
    ' For anIndex = 0 To intKey
    '     theReport = theReport & strNameArray(anIndex) & vbCrLf
    ' Next anIndex
    ' MsgBox theReport

1285:     Set frmSelect.ArcApplication = m_pApp
1286:     Set frmSelect.Doc = m_MxDoc
1287:     frmSelect.NameList = strNameArray
1288:     frmSelect.NameCount = intKey
1289:     Set frmSelect.NameCollection = colPolygonLayers
1290:     frmSelect.PolygonPurpose = "Wildland2"
1291:     frmSelect.SearchMessage = "Wildland Block #2"

1293:     frmSelect.EnableTool = False

```

```

1294:     frmSelect.SetSelToolEnabled
1295:     Load frmSelect

1297:     frmSelect.Frame.Caption = "Select Wildland Block #2..."
1298:     frmSelect.Frame.Visible = True
1299: Else
1300:     Set frmSelect = theFormObject
1301: End If

' frmSelect.Show vbModeless
1304:     frmSelect.Frame.Visible = True
1305:     Me.Frame.Visible = False

Exit Sub
ErrorHandler:
    HandleError True, "cmdSel2_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub cmdSelLink_Click()
    On Error GoTo ErrorHandler

1315:     m_IntHelpCategory = 1
1316:     Call UpdateHelpScreen
    Dim frmSelect As Linkages.frmSelScreen

    Dim ext As Linkages.Extension
1320:     Set ext = m_ExtensionConfig

    Dim theFormObject As Object
1323:     Set theFormObject = ext.aSelForm

1325:     If (theFormObject Is Nothing) Then
1326:         Set frmSelect = New Linkages.frmSelScreen

        ' IDENTIFY POLYGON THEMES AND GRAPHICS
        Dim pMxDoc As IMxDocument
1330:         Set pMxDoc = m_MxDoc

        Dim colPolygonLayers As New Collection
        Dim strNameArray() As String

        Dim theMap As IMap
        Dim pEnumLayer As IEnumLayer
        Dim pFeatureLayer As IFeatureLayer
        Dim pLayer As IUnknown
        Dim anIndex As Long

```

```

Dim strPolyName As String
Dim intKey As Integer

Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

1346:     intKey = -1

1348:     Set theMap = pMxDoc.FocusMap

    ' CHECK IF GRAPHICS LAYER IS AVAILABLE
    Dim pGraphicsContainer As IGraphicsContainer
1352:     Set pGraphicsContainer = theMap

    Dim pEnvelope As IEnvelope
1355:     Set pEnvelope = pMxDoc.ActiveView.FullExtent
    Dim pEnumElement As IEnumElement

1358:     Set pEnumElement = pGraphicsContainer.LocateElementsByEnvelope(pEnvelope)
    ' MsgBox (pEnumElement Is Nothing)

    Dim booHasPolygon As Boolean
1362:     booHasPolygon = True
    ' booHasPolygon = False
    '
    ' If (Not pEnumElement Is Nothing) Then
    '     pEnumElement.Reset
    '
    '     Dim pElement As IElement
    '     Set pElement = pEnumElement.Next
    '
    '     Dim pGeometry As IGeometry
    '
    '     Do Until pElement Is Nothing
    '         Set pGeometry = pElement.Geometry
    '         If TypeOf pGeometry Is IPolygon Then
    '             booHasPolygon = True
    '             Exit Do
    '         End If
    '         Set pElement = pEnumElement.Next
    '     Loop
    ' End If

    ' MsgBox booHasPolygon

    ReDim strNameArray(theMap.LayerCount)

```



```

1387:     If (booHasPolygon) Then
1388:         intKey = intKey + 1
1389:         strPolyName = "1] <-- Select or Draw Graphic Polygon -->"
1390:         colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
1391:         strNameArray(intKey) = strPolyName
1392:     End If

    Dim pFeatureLayerForValid As IFeatureLayer

1396:     If (theMap.LayerCount > 0) Then
1397:         Set pEnumLayer = theMap.Layers(, True)
1398:         pEnumLayer.Reset

1400:         Set pLayer = pEnumLayer.Next
1401:         Do Until pLayer Is Nothing
1402:             If TypeOf pLayer Is IFeatureLayer Then
1403:                 Set pFeatureLayerForValid = pLayer
1404:                 ' CHECK IF FEATURE LAYER IS VALID
1405:                 If pFeatureLayerForValid.Valid Then
1406:                     ' CHECK IF POLYGON LAYER
1407:                     Set pFeatureClass = pFeatureLayerForValid.FeatureClass
1408:                     pGeometryType = pFeatureClass.ShapeType
1409:                     If (pGeometryType = esriGeometryPolygon) Then
1410:                         intKey = intKey + 1
1411:                         Set pFeatureLayer = pLayer
1412:                         strPolyName = CStr(intKey + 1) & "]" & pFeatureLayer.Name
1413:                         colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
1414:                         strNameArray(intKey) = strPolyName
1415:                     End If
1416:                 End If
1417:             End If
1418:             Set pLayer = pEnumLayer.Next
1419:         Loop
1420:     End If

    ' Dim theReport As String
    ' For anIndex = 0 To intKey
    '     theReport = theReport & strNameArray(anIndex) & vbCrLf
    ' Next anIndex
    ' MsgBox theReport

1428:     Set frmSelect.ArcApplication = m_pApp
1429:     Set frmSelect.Doc = m_MxDoc
1430:     frmSelect.NameList = strNameArray
1431:     frmSelect.NameCount = intKey
1432:     Set frmSelect.NameCollection = colPolygonLayers
1433:     frmSelect.PolygonPurpose = "Corridor"

```

```

1434:     frmSelect.SearchMessage = "Species Corridor"

1436:     frmSelect.EnableTool = False
1437:     frmSelect.SetSelToolEnabled
1438:     Load frmSelect

1440:     frmSelect.Frame.Caption = "Select Species Corridor Polygon..."
1441:     frmSelect.Frame.Visible = True
1442:     Else
1443:         Set frmSelect = theFormObject
1444:     End If

'   frmSelect.Show vbModeless
1447:     frmSelect.Frame.Visible = True
1448:     Me.Frame.Visible = False

Exit Sub
ErrorHandler:
    HandleError True, "cmdSelLink_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Public Sub UpdateCheckmarks()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
1459:     Set ext = m_ExtensionConfig

    Dim pHab1Polygon As IPolygon
    Dim pHab2Polygon As IPolygon
    Dim pCorPolygon As IPolygon

1465:     Set pHab1Polygon = ext.PolyWildland1
1466:     Set pHab2Polygon = ext.PolyWildland2
1467:     Set pCorPolygon = ext.PolyCorridor

1469:     imgCheckWB1.Visible = (Not ext.PolyWildland1 Is Nothing)
1470:     imgCheckWB2.Visible = (Not ext.PolyWildland2 Is Nothing)
1471:     imgCheckSpCorr.Visible = (Not ext.PolyCorridor Is Nothing)
1472:     imgUnCheckWB1.Visible = Not imgCheckWB1.Visible
1473:     imgUnCheckWB2.Visible = Not imgCheckWB2.Visible
1474:     imgUnCheckSpCorr.Visible = Not imgCheckSpCorr.Visible

Exit Sub
ErrorHandler:
    HandleError True, "UpdateCheckmarks " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

```

End Sub

```
Private Sub Form_Load()  
    On Error GoTo ErrorHandler  
1483:   SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2  
    ' ORIGINAL AVENUE CODE  
    '   Jennessent.CompareParametersOpen  
    '  
    ' AVUpperLeft = av.ReturnOrigin  
    ' AVCenter = avUpperLeft + (av.ReturnExtent / (2@2))  
    ' halfDialogWidthHeight = Self.ReturnExtent.ReturnSize / (2@2)  
    ' MovePoint = AVCenter - halfDialogWidthHeight  
    ' Self.MoveTo(MovePoint.GetX, MovePoint.GetY)  
    '  
    ' theDialog = self  
    ' cmdOK = theDialog.FindByName("cmdOK")  
    ' cmdCancel = theDialog.FindByName("cmdCancel")  
    '  
    ' NOTES ON CONTROLS:  
    ' Remember to reset label autosize to true, if desired.  
    ' --> Contains Control Panels: Make sure to cut and paste nested controls  
    '         if you want them to be properly nested in the Form Frame.  
    ' --> Contains Control Panels: Make sure to cut and paste nested controls  
    '         if you want them to be properly nested in the Form Frame.  
    ' --> Contains Control Panels: Make sure to cut and paste nested controls  
    '         if you want them to be properly nested in the Form Frame.  
    ' --> icon_CornerBars: Original Image = jennessent_bars.gif  
1506:   SetWindowPos Me.hWnd, -1, 0, 0, 0, 0, &H1 Or &H2  
1507:   Me.Left = (Screen.Width / 3) - (Me.Width / 2)  
1508:   Me.Top = (Screen.Height / 2) - (Me.Height / 2)  
  
1510:   If m_Frame Is Nothing Then  
1511:       Set m_Frame = New ModelessFrame  
1512:       m_Frame.Create Me  
    '   Set m_WindowPos = m_Frame  
    '   MsgBox m_WindowPos.Width & "      x      " & m_WindowPos.Height  
1515:   End If  
  
    ' CLEAR ANY SAVED EXTENSION POLYGONS  
    Dim newUid As New uID  
1519:   newUid.Value = "Linkages.Extension"  
1520:   Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)  
    Dim ext As Linkages.Extension  
1522:   Set ext = m_ExtensionConfig  
  
    ' FILL VALUE BOX  
1525:   cbxValue.Clear
```

```

1526:  cbxValue.AddItem ("<")
1527:  cbxValue.AddItem ("<=")
1528:  cbxValue.AddItem ("=")
1529:  cbxValue.AddItem (">=")
1530:  cbxValue.AddItem (">")
1531:  cbxValue.AddItem ("<>")
1532:  m_intValueIndex = ext.PatchOperatorIndex
1533:  If m_intValueIndex = 0 Then
1534:      m_intValueIndex = 3
1535:      ext.PatchOperatorIndex = 3
1536:  End If

1538:  cbxValue.ListIndex = m_intValueIndex - 1

1540:  Set ext.PolyWildland1 = Nothing
1541:  Set ext.PolyWildland2 = Nothing
1542:  Set ext.PolyCorridor = Nothing
1543:  Set ext.frmStep1 = Me

' CHECK HELP WINDOW STATUS
1546:  m_booHelpToggle = ext.HelpToggle1

' IDENTIFY POLYGON THEMES
Dim pMxDoc As IMxDocument
1550:  Set pMxDoc = m_MxDoc

Dim colPolygonLayers As New Collection
Dim strNameArray() As String

Dim theMap As IMap
Dim pEnumLayer As IEnumLayer
Dim pFeatureLayer As IFeatureLayer
Dim pLayer As IUnknown
Dim anIndex As Long
Dim strPolyName As String
Dim intKey As Integer

Dim pFeatureClass As IFeatureClass
Dim pGeometryType As esriGeometryType

1566:  intKey = 1

1568:  Set theMap = pMxDoc.FocusMap

ReDim strNameArray(theMap.LayerCount + 2)

1572:  colPolygonLayers.Add "placeholder_FirstLine", "FirstLine"

```

```

1573:   strNameArray(0) = "FirstLine"

1575:   colPolygonLayers.Add "placeholder_SelFromView", "SelFromView"
1576:   strNameArray(1) = "SelFromView"

   Dim pFeatureLayerForValid As IFeatureLayer

1580:   If (theMap.LayerCount > 0) Then
1581:       Set pEnumLayer = theMap.Layers(, True)
1582:       pEnumLayer.Reset

1584:       Set pLayer = pEnumLayer.Next
1585:       Do Until pLayer Is Nothing
1586:           If TypeOf pLayer Is IFeatureLayer Then
1587:               Set pFeatureLayerForValid = pLayer
1588:               ' CHECK IF FEATURE LAYER IS VALID
1589:               If pFeatureLayerForValid.Valid Then
1590:                   ' CHECK IF POLYGON LAYER
1591:                   Set pFeatureClass = pFeatureLayerForValid.FeatureClass
1592:                   pGeometryType = pFeatureClass.ShapeType
1593:                   If (pGeometryType = esriGeometryPolygon) Then
1594:                       intKey = intKey + 1
1595:                       Set pFeatureLayer = pLayer
1596:                       strPolyName = CStr(intKey - 1) & "]" & pFeatureLayer.Name
1597:                       colPolygonLayers.Add pFeatureLayer, CStr(strPolyName)
1598:                       strNameArray(intKey) = strPolyName
1599:                   End If
1600:               End If
1601:           End If
1602:           Set pLayer = pEnumLayer.Next
1603:       Loop
1604:   End If

1606:   m_strNameArray = strNameArray
1607:   Set m_colPolygons = colPolygonLayers

   ' FILL LISTBOXES WITH POLYGON SOURCE OPTIONS

   Dim strWB1Array() As String
   ReDim strWB1Array(intKey)
1613:   strWB1Array(0) = "Wildland Block #1 Source..."
1614:   strWB1Array(1) = "<-- Select by clicking on map -->"

   Dim strWB2Array() As String
   ReDim strWB2Array(intKey)
1618:   strWB2Array(0) = "Wildland Block #2 Source..."
1619:   strWB2Array(1) = "<-- Select by clicking on map -->"

```

```

    Dim strCorArray() As String
    ReDim strCorArray(intKey)
1623:   strCorArray(0) = "Species Corridor Source..."
1624:   strCorArray(1) = "<-- Select by clicking on map -->"

    Dim strPatchArray() As String
    ReDim strPatchArray(intKey - 1)
1628:   strPatchArray(0) = "Patch Polygon Layer..."

'   Dim theReport As String
'   theReport = "Upper bound of 'm_strNameArray' = " & CStr(UBound(m_strNameArray)) & vbCrLf & _
'       "Value = " & m_strNameArray(UBound(m_strNameArray))
'   For anIndex = LBound(m_strNameArray) To UBound(m_strNameArray)
'       theReport = theReport & "Index " & CStr(anIndex) & " --> " & m_strNameArray(anIndex) & _
'           & vbCrLf
'   Next anIndex
'   MsgBox theReport

1641:   For anIndex = 2 To UBound(m_strNameArray)
1642:       If Not m_strNameArray(anIndex) = "" Then
1643:           strWB1Array(anIndex) = m_strNameArray(anIndex)
1644:           strWB2Array(anIndex) = m_strNameArray(anIndex)
1645:           strCorArray(anIndex) = m_strNameArray(anIndex)
1646:           strPatchArray(anIndex - 1) = m_strNameArray(anIndex)
1647:       End If
1648:   Next anIndex

1650:   cbxHab1.Clear
1651:   cbxHab2.Clear
1652:   cbxCorridor.Clear
1653:   cbxPatchLayer.Clear

1655:   For anIndex = 0 To UBound(strWB1Array)
1656:       cbxHab1.AddItem (strWB1Array(anIndex))
1657:       cbxHab2.AddItem (strWB2Array(anIndex))
1658:       cbxCorridor.AddItem (strCorArray(anIndex))
1659:   Next anIndex

1661:   For anIndex = 0 To UBound(strPatchArray)
1662:       cbxPatchLayer.AddItem (strPatchArray(anIndex))
1663:   Next anIndex

1665:   cbxHab1.ListIndex = 0
1666:   cbxHab2.ListIndex = 0

```

```

1667:   cbxCorridor.ListIndex = 0
1668:   cbxPatchLayer.ListIndex = 0

' SET PATCH CHOICE OPTIONS
Dim booPatchUseAll As Boolean
1672:   booPatchUseAll = ext.PatchUseAll
1673:   optUseAll.Value = booPatchUseAll
1674:   optSubSet.Value = Not booPatchUseAll
1675:   Call EnablePatchOptions

1677:   cbxPatchField.Clear
1678:   cbxPatchField.AddItem ("Select Attribute Field...")
1679:   cbxPatchField.ListIndex = 0

Dim strAttributeValue As String
1682:   strAttributeValue = ext.PatchAttValue
1683:   txtValue.Text = strAttributeValue

' SET CHECKMARKS AND UPDATE BUTTONS
1686:   Call UpdateCheckmarks
1687:   Call UpdateSelectButtons

' UPDATE HELP SCREEN POSITION
Dim booHelpToggle As Boolean
1691:   booHelpToggle = ext.HelpToggle1
Dim pWindowPosition As IWindowPosition
1693:   Set pWindowPosition = m_Frame

1695:   If booHelpToggle = False Then
1696:       cmdHelp.Caption = "Show Help >>"
1697:       pWindowPosition.Width = 390
1698:   Else
1699:       cmdHelp.Caption = "<< Hide Help"
1700:       pWindowPosition.Width = 669
1701:   End If
1702:   m_IntHelpCategory = 1
1703:   Call UpdateHelpScreen

' MAKE SURE BACK COLORS ARE WHITE
1706:   Call SetBackColorsWhite

1708:   Me.Refresh

Exit Sub
ErrorHandler:
HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

```

```

Private Sub UpdateHelpScreen()
    On Error GoTo ErrorHandler

    Dim ext As Linkages.Extension
1719:   Set ext = m_ExtensionConfig
    Dim booHelpToggle As Boolean
1721:   booHelpToggle = ext.HelpToggle1

    Dim booPatchesVisible As Boolean
1724:   booPatchesVisible = booHelpToggle And (m_IntHelpCategory = 2)
    Dim booPatches2Visible As Boolean
1726:   booPatches2Visible = booHelpToggle And (m_IntHelpCategory = 3)
    Dim booPolygonsVisible As Boolean
1728:   booPolygonsVisible = booHelpToggle And (m_IntHelpCategory = 1)

1730:   imgHelpPolygons.Visible = booPolygonsVisible
1731:   imgHelpPatches.Visible = booPatchesVisible
1732:   imgHelpPatches2.Visible = booPatches2Visible
1733:   rtbHelp.Visible = booHelpToggle

    Dim strHelpText As String
    Select Case m_IntHelpCategory
        Case 1 ' POLYGON SELECTION, UPPER PART OF FORM
1738:       strHelpText = Linkages.modHelpStrings.Step1Polygons
1739:       rtbHelp.TextRTF = strHelpText
        Case 2 ' PATCH SELECTION, GENERAL
1741:       strHelpText = Linkages.modHelpStrings.Step2PatchesGeneral
1742:       rtbHelp.TextRTF = strHelpText
        Case 3 ' PATCH SELECTION, BY CRITERIA
1744:       strHelpText = Linkages.modHelpStrings.Step2PatchesCriteria
1745:       rtbHelp.TextRTF = strHelpText
1746:   End Select

1748:   rtbHelp.SelStart = 0
1749:   rtbHelp.Locked = True

    Exit Sub
ErrorHandler:
    HandleError False, "UpdateHelpScreen " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub UpdateSelectButtons()
    On Error GoTo ErrorHandler

```



```

1760:  cmdSel1.Enabled = (cbxHab1.ListIndex = 1)
1761:  cmdSel2.Enabled = (cbxHab2.ListIndex = 1)
1762:  cmdSelLink.Enabled = (cbxCorridor.ListIndex = 1)

Exit Sub
ErrorHandler:
  HandleError False, "UpdateSelectButtons " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
  Err.Description, 4
End Sub

Private Sub Form_Unload(Cancel As Integer)
  On Error GoTo ErrorHandler

  ' ORIGINAL AVENUE CODE
  ' ' Jennessent.CompareParametersClose
  ,
  ' self.SetObjectTag(nil)
  ' self.FindByName("cmdOK").SetObjectTag(nil)
  ' self.FindByName("cmdCancel").SetObjectTag(nil)
  ,
  ' DELETE CURRENT GRAPHICS NAMED "DELETE_CORRIDORS"
1781:  Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors")

  Dim pCommand As esriSystemUI.ICommand
  Dim pUID As New uID
1785:  pUID.Value = "Linkages.toolReturnCoords"

  Dim ext As Linkages.Extension
1788:  Set ext = m_ExtensionConfig
1789:  ext.EnableSelTool = False
1790:  ext.EnableDrawTool = False
1791:  Set ext.PolyCorridor = Nothing
1792:  Set ext.PolyWildland1 = Nothing
1793:  Set ext.PolyWildland2 = Nothing
1794:  Set ext.frmStep1 = Nothing
1795:  Set ext.PatchField = Nothing
1796:  Set ext.PatchLayer = Nothing

  ' UNLOAD SELECTION FORM IF IT IS OPEN
1799:  If (Not ext.aSelForm Is Nothing) Then
    Dim pSelForm As Linkages.frmSelScreen
1801:    Set pSelForm = ext.aSelForm
1802:    Unload pSelForm
1803:    Set ext.aSelForm = Nothing
1804:  End If

```

```
1806: Set pCommand = m_pApp.Document.CommandBars.Find(pUID)
1807: If pCommand.Checked Then
1808:     Set m_pApp.CurrentTool = Nothing
```

```
    Dim pCommandItem As ICommandItem
1811:     Set pCommandItem = pCommand
```

```
1813:     pCommandItem.Refresh
1814: End If
```

```
1816: Set pCommand = Nothing
1817: Set pCommandItem = Nothing
1818: Set ext = Nothing
1819: Set m_pApp = Nothing
1820: Set m_MxDoc = Nothing
1821: Set m_Frame = Nothing
1822: Set m_ExtensionConfig = Nothing
1823: Set m_colPolygons = Nothing
' Set m_WindowPos = Nothing
```

```
Exit Sub
ErrorHandler:
    HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub
```

```
Private Sub imgFrameBack_Click()
```

```
1835: m_IntHelpCategory = 2
1836: Call UpdateHelpScreen
```

```
End Sub
```

```
Private Sub Labell_Click()
    On Error GoTo ErrorHandler
```

```
1843: m_IntHelpCategory = 1
1844: Call UpdateHelpScreen
```

```
Exit Sub
ErrorHandler:
    HandleError True, "Labell_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```

Private Sub Label2_Click()
    On Error GoTo ErrorHandler

1855:    optUseAll.Value = True
1856:    m_IntHelpCategory = 3
1857:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "Label2_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Label3_Click()
    On Error GoTo ErrorHandler

1867:    optSubSet.Value = True
1868:    m_IntHelpCategory = 3
1869:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "Label3_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Label4_Click()
    On Error GoTo ErrorHandler

1880:    If chkUsePatches.Value = 0 Then
1881:        chkUsePatches.Value = 1
1882:    Else
1883:        chkUsePatches.Value = 0
1884:    End If
1885:    m_IntHelpCategory = 2
1886:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "Label4_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub lbl_cbxCorridor_Click()
    On Error GoTo ErrorHandler

```

```
1897:  m_IntHelpCategory = 1
1898:  Call UpdateHelpScreen
```

```
Exit Sub
ErrorHandler:
  HandleError False, "lbl_cbxCorridor_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub lbl_cbxHab2_Click()
  On Error GoTo ErrorHandler

1908:  m_IntHelpCategory = 1
1909:  Call UpdateHelpScreen
```

```
Exit Sub
ErrorHandler:
  HandleError False, "lbl_cbxHab2_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub lbl_cbxPatchField_Click()
  On Error GoTo ErrorHandler

1920:  m_IntHelpCategory = 3
1921:  Call UpdateHelpScreen
```

```
Exit Sub
ErrorHandler:
  HandleError False, "lbl_cbxPatchField_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub lbl_cbxPatchLayer_Click()
  On Error GoTo ErrorHandler
```

```
1931:  m_IntHelpCategory = 2
1932:  Call UpdateHelpScreen
1933:  Call EnableOKButton
```

```
Exit Sub
ErrorHandler:
  HandleError False, "lbl_cbxPatchLayer_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
```

```

End Sub

Private Sub lbl_cbxValue_Click()
    On Error GoTo ErrorHandler

1943:    m_IntHelpCategory = 3
1944:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError False, "lbl_cbxValue_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub optSubSet_Click()
    On Error GoTo ErrorHandler

1954:    Call EnablePatchOptions
1955:    Call EnableOKButton

    Exit Sub
ErrorHandler:
    HandleError True, "optSubSet_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub optSubSet_GotFocus()
    On Error GoTo ErrorHandler

1965:    m_IntHelpCategory = 3
1966:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "optSubSet_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub optUseAll_Click()
    On Error GoTo ErrorHandler

1976:    Call EnablePatchOptions
1977:    Call EnableOKButton

    Exit Sub
ErrorHandler:
    HandleError True, "optUseAll_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Sub

Private Sub optUseAll_GotFocus()
    On Error GoTo ErrorHandler

1987:    m_IntHelpCategory = 2
1988:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "optUseAll_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub txtValue_Change()
    On Error GoTo ErrorHandler

1999:    Call EnableOKButton

    Exit Sub
ErrorHandler:
    HandleError True, "txtValue_Change " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub txtValue_GotFocus()
    On Error GoTo ErrorHandler

2009:    m_IntHelpCategory = 3
2010:    Call UpdateHelpScreen

    Exit Sub
ErrorHandler:
    HandleError True, "txtValue_GotFocus " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Public Sub EnableOKButton()
    On Error GoTo ErrorHandler

    Dim booPolysOK As Boolean
2022:    booPolysOK = imgCheckWB1.Visible And imgCheckWB2.Visible And imgCheckSpCorr.Visible

    Dim booPatchOK As Boolean

```

```

2025:    booPatchOK = (chkUsePatches.Value = False) Or _
        ((cbxPatchLayer.ListIndex >= 1) And _
            ((optUseAll.Value) Or _
                ((cbxPatchField.ListIndex >= 1) And (txtValue.Text <> ""))))

2030:    cmdOK.Enabled = booPolysOK And booPatchOK

'    MsgBox "optUseAll.Value = " & optUseAll.Value & vbCrLf & _
'        "(cbxPatchField.ListIndex > 1) = " & (cbxPatchField.ListIndex > 1) & vbCrLf & _
'        "(txtValue.Text <> "") = " & (txtValue.Text <> "") & vbCrLf & _
'        "((optUseAll.Value) Or ((cbxPatchField.ListIndex > 1) And (txtValue.Text <> ..))) = " & _
'        ((optUseAll.Value) Or ((cbxPatchField.ListIndex > 1) And (txtValue.Text <> ""))) & vbCrLf

Exit Sub
ErrorHandler:
    HandleError True, "EnableOKButton " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Form 14: progress_single.frm

```

VERSION 5.00
Begin VB.Form frmJenProgressPercent
    AutoRedraw      = -1 'True
    BorderStyle     = 3  'Fixed Dialog
    Caption         = "Current Status..."
    ClientHeight    = 4785
    ClientLeft      = 45
    ClientTop       = 330
    ClientWidth     = 5145
    Icon            = "progress_single.frx":0000
    LinkTopic       = "zzzzzzz"
    LockControls    = -1 'True
    MaxButton       = 0  'False
    MinButton       = 0  'False
    ScaleHeight     = 4785
    ScaleWidth      = 5145
    ShowInTaskbar   = 0  'False
    StartUpPosition = 1  'CenterOwner
    Begin VB.CheckBox chkClose
        Caption      = "Close When Finished..."
        Height       = 285
        Left         = 75
        TabIndex     = 13
        Top          = 1965
    End
End

```

```

        Width          = 2340
End
Begin VB.TextBox txtDetails
    Height          = 2430
    Left            = 45
    MultiLine       = -1 'True
    ScrollBars      = 2 'Vertical
    TabIndex        = 8
    Text            = "progress_single.frx":038A
    Top             = 2310
    Width           = 5055
End
Begin VB.CommandButton cmdDetails
    Caption         = "Show Details"
    Height          = 315
    Left            = 2685
    TabIndex        = 7
    Top             = 1935
    Width           = 1320
End
Begin VB.PictureBox Picture1
    Height          = 390
    Left            = 3885
    ScaleHeight     = 330
    ScaleWidth      = 1200
    TabIndex        = 4
    Top             = 30
    Width           = 1260
    Begin VB.Label lblCurrentTime
        Alignment    = 2 'Center
        Caption      = "12:21:15"
        Height       = 225
        Left         = 75
        TabIndex     = 5
        Top          = 75
        Width        = 1020
    End
End
Begin VB.PictureBox pct_barBorder
    AutoRedraw      = -1 'True
    BackColor       = &H80000000&
    Height          = 300
    Left            = 15
    Picture         = "progress_single.frx":0390
    ScaleHeight     = 240
    ScaleWidth      = 4155
    TabIndex        = 3

```



```

Top          = 1560
Width        = 4215
Begin VB.PictureBox icnProgressLine
    Appearance = 0 'Flat
    AutoRedraw = -1 'True
    BackColor  = &H800000005&
    BorderStyle = 0 'None
    ForeColor  = &H800000008&
    Height     = 105
    Left       = 15
    Picture    = "progress_single.frx":3B58
    ScaleHeight = 105
    ScaleMode  = 0 'User
    ScaleWidth = 4125
    TabIndex   = 6
    Top        = 60
    Width      = 4125
End
End
Begin VB.CommandButton cmdStop
    Caption = "Stop"
    Height  = 315
    Left    = 4050
    TabIndex = 2
    Top     = 1935
    Width   = 1080
End
Begin VB.Label lblTimeLeft
    AutoSize = -1 'True
    Caption  = "estimated time left"
    Height   = 195
    Left     = 90
    TabIndex = 12
    Top      = 980
    Width    = 1260
End
Begin VB.Label lblIndex
    AutoSize = -1 'True
    Caption  = "index"
    Height   = 195
    Left     = 90
    TabIndex = 11
    Top      = 715
    Width    = 375
End
Begin VB.Label lblRecordNumber
    AutoSize = -1 'True

```

```

        Caption      = "record number"
        Height       = 195
        Left         = 90
        TabIndex     = 10
        Top          = 450
        Width        = 1020
    End
    Begin VB.Label lblEstCompletionTime
        AutoSize      = -1 'True
        Caption       = "Estimated Completion Time:"
        Height        = 195
        Left          = 90
        TabIndex      = 9
        Top           = 1245
        Width         = 1950
    End
    Begin VB.Label lblPercentDone
        Caption       = "( 0%)"
        Height        = 300
        Left          = 4395
        TabIndex      = 1
        Top           = 1560
        Width         = 705
    End
    Begin VB.Label lblBeginTime
        Caption       = "12:21:15"
        Height        = 360
        Left          = 90
        TabIndex      = 0
        Top           = 150
        Width         = 3645
    End
End
Attribute VB_Name = "frmJenProgressPercent"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit
' PUT IN GENERAL DECLARATIONS SECTION
'Private Anchors As AnchorObjectList ' Main anchor control object
Private mShouldContinue As Boolean
Private mBeginTime As Date
Private mRecordCount As Long
Private mRecordCountString As String
Private mCheckSecond As Date
Private mCheckProgress As Single

```

```

Private mExpanded As Boolean
Private m_AutoClose As Boolean
Private m_CapHeight As Long
Private m_Frame As IModelessFrame
' Variables used by the Error handler function - DO NOT REMOVE
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\progress_single.frm"

Public Function Frame() As IModelessFrame
    On Error GoTo ErrorHandler

22:   If m_Frame Is Nothing Then
23:       Set m_Frame = New ModelessFrame
24:       m_Frame.Create Me
25:       m_Frame.Caption = "Current Status:"
26:   End If

28:   Set Frame = m_Frame

    Exit Function
ErrorHandler:
    HandleError True, "Frame " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function

Private Sub cmdDetails_Click()
    On Error GoTo ErrorHandler

39:   mExpanded = Not mExpanded
40:   Call ExpandProgress

    Exit Sub
ErrorHandler:
    HandleError True, "cmdDetails_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub cmdStop_Click()
    On Error GoTo ErrorHandler

50:   mShouldContinue = False

    Exit Sub
ErrorHandler:
    HandleError True, "cmdStop_Click " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4

```

```
End Sub
```

```
Private Sub cpCurrentTime_DragDrop(Source As Control, X As Single, Y As Single)  
    On Error GoTo ErrorHandler
```

```
    Exit Sub  
ErrorHandler:  
    HandleError False, "cpCurrentTime_DragDrop " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
    Err.Description, 4  
End Sub
```

```
Private Sub Form_Load()  
    On Error GoTo ErrorHandler
```

```
' SAMPLE CODE  
' Dim theTotalCount As Long  
' theTotalCount = 160000  
,  
' Dim theDescription As String  
' theDescription = "Counting to " & aml_func_mod.InsertCommas(theTotalCount) & "..."  
,  
' Dim theBeginTime As Date  
' theBeginTime = Now  
,  
' Dim ProgressMeter As frmProgress1  
' Set ProgressMeter = New frmProgress1  
,  
' ProgressMeter.ShouldContinue = True  
' ProgressMeter.ProgBeginTime = theBeginTime  
' ProgressMeter.ProgRecCount = theTotalCount  
' ProgressMeter.lblCurrentTime.Caption = Format(Now, "ttttt")  
' ProgressMeter.lblBeginTime.Caption = "Began Job: " & Format(theBeginTime, "ttttt, dddd")  
,  
' Dim theDetailedDescription As String  
' theDetailedDescription = "Testing Progress Meter..." & vbCrLf & _  
'     "Began Job: " & Format(theBeginTime, "ttttt, dddd") & vbCrLf & _  
'     "-----" & vbCrLf  
' ProgressMeter.txtDetails.Text = theDetailedDescription  
,  
' ProgressMeter.Show  
,  
' Dim aNumber As Long  
,
```

```

' For aNumber = 1 To theTotalCount
'
'   If ProgressMeter.ShouldContinue = False Then Exit For
'
'   If aNumber Mod 1000 = 0 Then
'       theDetailedDescription = theDetailedDescription & _
'           " --> Working on Number " & aml_func_mod.InsertCommas(aNumber) & vbCrLf & _
'           "           [time stamp " & Format(Now, "ttttt, dddd") & "]" & vbCrLf
'
'       ProgressMeter.txtDetails.Text = theDetailedDescription
'       ProgressMeter.txtDetails.SelStart = Len(theDetailedDescription)
'   End If
'
'   ProgressMeter.Est Time Left aNumber, theDescription
'   ProgressMeter.lblCurrentTime.Caption = Format(Now, "ttttt")
'
' Next aNumber
'
' MsgBox ProgressMeter.ShouldContinue
'
' Unload ProgressMeter
' Set ProgressMeter = Nothing

```

```

127:   m_CapHeight = Me.Height - Me.ScaleHeight

```

```

129:   mShouldContinue = True
130:   mCheckSecond = Now
131:   mCheckProgress = 0
'   MsgBox "Should set auto-close? " & CStr(m_AutoClose)
133:   If m_AutoClose Then
134:       chkClose.Value = 1
135:   Else
136:       chkClose.Value = 0
137:   End If
'   mExpanded = False
139:   Call Frame
140:   Call ExpandProgress

```

```

'   Dim pWindowPosition As IWindowPosition
'   Set pWindowPosition = m_Frame
'
'   pWindowPosition.Left = (Screen.Width / 2) - (pWindowPosition.Width / 3)
'   pWindowPosition.Top = (Screen.Height / 3) - (pWindowPosition.Height / 2)

```

```

148:   lblBeginTime.Caption = "Began Job: " & Format(Now, "ddddd ttttt")

'   lblCurrentTime.SetLabel(date.now.setFormat("h:m:s AMPM").AsString)
152:   lblTimeLeft.Caption = ("Estimated time remaining: ---:---:---")
153:   lblEstCompletionTime.Caption = "Estimated completion time: -----"
154:   lblPercentDone.Caption = "(00.0%)"
155:   lblRecordNumber.Caption = "-----"
156:   lblIndex.Caption = "-----"

158:   icnProgressLine.Width = 0           ' START GREEN PROGRESS BAR AT 0 PIXELS WIDE

Exit Sub
ErrorHandler:
  HandleError True, "Form_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Public Sub Est_Time_Left(theRecordNumber As Long, theCurrentDescription As String, strRecNumHeader As String)
  On Error GoTo ErrorHandler

' zzzzzzz_EstTimeLeft

' ESTIMATED TIME LEFT CODE

  Dim thePercentDone As Single
177:   If mRecordCount <= 0 Then
178:     thePercentDone = 0
179:   Else
180:     thePercentDone = (theRecordNumber / mRecordCount)
181:   End If

  Dim thePercentForCalcs As Single
184:   thePercentForCalcs = Round(thePercentDone * 100, 2)

186:   If thePercentForCalcs >= mCheckProgress + 0.1 Then

188:     DoEvents

190:     mCheckProgress = mCheckProgress + 0.1

192:     lblIndex.Caption = theCurrentDescription
193:     If mRecordCount = 0 Then
194:       lblRecordNumber.Caption = strRecNumHeader

```

```

195:     Else
196:         lblRecordNumber.Caption = strRecNumHeader & aml_func_mod.InsertCommas(theRecordNumber) & _
            " of " + mRecordCountString & "..."
198:     End If

200:     icnProgressLine.Width = (icnProgressLine.Container.Width - 90) * thePercentDone
201:     icnProgressLine.Refresh

203:     lblPercentDone.Caption = "(" & thePercentForCalcs & "%)"
'     lblPercentDone.Refresh

    Dim theDuration As Long
207:     theDuration = DateDiff("s", mBeginTime, Now)

    Dim PredictedDuration As Long
210:     PredictedDuration = (theDuration * mRecordCount) / (theRecordNumber)

    Dim EstTimeLeft As Long
213:     EstTimeLeft = PredictedDuration - theDuration

    Dim EstFinish As String

217:     If DateDiff("s", mCheckSecond, Now) >= 1 Then
218:         lblCurrentTime.Caption = Format(Now, "ttttt")

220:         mCheckSecond = Now

222:         If PredictedDuration > 86400 Then
223:             EstFinish = Format(DateAdd("s", PredictedDuration, mBeginTime), "ttttt, dddd")
224:         Else
225:             EstFinish = Format(DateAdd("s", PredictedDuration, mBeginTime), "ttttt")
226:         End If

228:         lblEstCompletionTime.Caption = "Estimated completion time: " & EstFinish

        Dim EstHoursLeft As Long
        Dim EstMinutesLeft As Long
        Dim EstSecondsLeft As Long

234:         EstHoursLeft = Fix(EstTimeLeft / 3600)
235:         EstMinutesLeft = Fix((EstTimeLeft - (EstHoursLeft * 3600)) / 60)
236:         EstSecondsLeft = Fix(EstTimeLeft - (EstHoursLeft * 3600) - (EstMinutesLeft * 60))

'     If (EstMinutesLeft >= 10) Then
'         EstMinutesStr = EstMinutesLeft.AsString
'     Else
'         EstMinutesStr = "0" + EstMinutesLeft.AsString

```

```

' End
' If (EstSecondsLeft >= 10) Then
'     EstSecondsStr = EstSecondsLeft.AsString
' Else
'     EstSecondsStr = "0" + EstSecondsLeft.AsString
' End

    Dim EstTimeLeftStr As String
250:     EstTimeLeftStr = EstHoursLeft & ":" & Format(EstMinutesLeft, "00") & ":" & Format(EstSecondsLeft, "00")
251:     lblTimeLeft.Caption = "Estimated time remaining: " & EstTimeLeftStr
252: End If
253: Else
254:     lblIndex.Caption = theCurrentDescription
255:     lblRecordNumber.Caption = strRecNumHeader
256: End If
257:     lblRecordNumber.Refresh
258:     pct_barBorder.Refresh
259:     Me.Refresh

    Exit Sub
ErrorHandler:
    HandleError True, "Est_Time_Left " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Public Property Get ShouldContinue() As Boolean
    On Error GoTo ErrorHandler

269:     ShouldContinue = mShouldContinue

    Exit Property
ErrorHandler:
    HandleError True, "ShouldContinue " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Let ShouldContinue(ByVal booContinue As Boolean)
    On Error GoTo ErrorHandler

279:     mShouldContinue = booContinue

    Exit Property
ErrorHandler:
    HandleError True, "ShouldContinue " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```



```

Public Property Let ProgBeginTime(ByVal dateBeginTime As Date)
    On Error GoTo ErrorHandler

289:    mBeginTime = dateBeginTime

    Exit Property
ErrorHandler:
    HandleError True, "ProgBeginTime " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get ProgBeginTime() As Date
    On Error GoTo ErrorHandler

299:    ProgBeginTime = mBeginTime

    Exit Property
ErrorHandler:
    HandleError True, "ProgBeginTime " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Let ProgRecCount(ByVal lngRecCount As Long)
    On Error GoTo ErrorHandler

308:    mRecordCount = lngRecCount
309:    mRecordCountString = aml_func_mod.InsertCommas(lngRecCount)

    Exit Property
ErrorHandler:
    HandleError True, "ProgRecCount " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Let SetExpanded(MakeExpanded As Boolean)

318:    mExpanded = MakeExpanded

End Property

Public Property Get SetExpanded() As Boolean

324:    SetExpanded = mExpanded

End Property

Public Property Let SetAutoClose(MakeAutoClose As Boolean)

```

```

330:   m_AutoClose = MakeAutoClose

End Property

Public Property Get SetAutoClose() As Boolean

336:   SetAutoClose = m_AutoClose

End Property
Private Sub Form_Unload(Cancel As Integer)
    On Error GoTo ErrorHandler

342:   mRecordCountString = ""

    Exit Sub
ErrorHandler:
    HandleError True, "Form_Unload " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Sub

Public Sub ExpandProgress()
    On Error GoTo ErrorHandler

    Dim pWindowPosition As IWindowPosition
353:   Set pWindowPosition = m_Frame

355:   If mExpanded Then
356:       txtDetails.Visible = True
357:       pWindowPosition.Height = (4785 / 15) + (m_CapHeight / 15)
358:       cmdDetails.Caption = "Minimize"
359:   Else
360:       txtDetails.Visible = False
361:       pWindowPosition.Height = (2295 / 15) + (m_CapHeight / 15)
362:       cmdDetails.Caption = "Show Details"
363:   End If

    Exit Sub
ErrorHandler:
    HandleError True, "ExpandProgress " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 1: Anchor

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    'True

```

```

Persistable = 0 'NotPersistable
DataBindingBehavior = 0 'vbNone
DataSourceBehavior = 0 'vbNone
MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "Anchor"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
' Anchors
' Class: Anchor
' By neophile (n_e_o_p_h_i_l_e@yahoo.com)
' 5/28/2002
' -----
' MODIFIED JANUARY 2006 TO ALLOW FOR DIFFERENT ANCHOR TYPES
' JEFF JENNESS (jeffj@jennessent.com)

```

Option Explicit

```

Public Enum AnchorTypes
enumNone ' Avenue Fastener ( - , - , - )
enumStart ' Avenue Fastener (Left/Top, - , - )
enumStartSize ' Avenue Fastener (Left/Top, Width/Height, - )
enumStartEnd ' Avenue Fastener (Left/Top, - , Right/Bottom )
enumSize ' Avenue Fastener ( - , Width/Height, - )
enumSizeEnd ' Avenue Fastener ( - , Width/Height, Right/Bottom)
enumEnd ' Avenue Fastener ( - , - , Right/Bottom)

'atPosition ' Anchor position (Left/Top)
'atSize ' Anchor size (Width/Height)
End Enum

```

```
Public AnchorType As AnchorTypes ' Anchor type
```

```
Public MinValue As Long ' Minimum value
```

```
Public MaxValue As Long ' Maximum value
```

```
Public Value As Single ' Relative distance
```

```
Private Sub Class_Initialize()
```

```
36: MinValue = -&H7FFFFFFF ' Set to max lower limit
```

```
37: MaxValue = &H7FFFFFFF ' Set to max upper limit
```

End Sub

Class 2: AnchorObject

```
VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "AnchorObject"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
' Anchors
' Class: AnchorObject
' By neophile (n_e_o_p_h_i_l_e@yahoo.com)
' 5/28/2002
' -----
' MODIFIED JANUARY 2006 TO ALLOW FOR DIFFERENT ANCHOR TYPES
' JEFF JENNESS (jeffj@jennessent.com)
'

Option Explicit

Private mCtl As Control ' Control reference
Private mX As Anchor ' X anchor
Private mY As Anchor ' Y anchor
Private mX2 As Anchor ' X2 anchor
Private mY2 As Anchor ' Y2 anchor
Private mWidth As Anchor ' Width anchor
Private mHeight As Anchor ' Height anchor
'Private mWindowPos As IWindowPosition ' FOR ESRI MODELESS FRAMES

'Public Property Set WindowPos(pWindowPos As IWindowPosition)
'    Set mWindowPos = pWindowPos
'End Property

Public Property Let Control(vData As Object)
27:    Set mCtl = vData ' Set reference
End Property
Public Property Get Control() As Object
```

```
30:    Set Control = mCtl ' Return reference
End Property
```

```
Public Property Get X() As Anchor
34:    Set X = mX ' Return X anchor
End Property
```

```
Public Property Get Y() As Anchor
38:    Set Y = mY ' Return Y anchor
End Property
```

```
Public Property Get X2() As Anchor
42:    Set X2 = mX2 ' Return X anchor
End Property
```

```
Public Property Get Y2() As Anchor
46:    Set Y2 = mY2 ' Return Y anchor
End Property
```

```
Public Sub SetAnchors(Optional ByVal XType As AnchorTypes, Optional ByVal YType As AnchorTypes)
' MODIFIED FOR IMODELESS FRAMES
' MsgBox mWindowPos.Width & " x " & mWindowPos.Height
```

```
' X.AnchorType = XType ' Set X anchor type
' Select Case XType ' X anchor
'     Case enumNone ' Avenue Fastener ( - , - , - )
'         mX.Value = mCtl.Left / mWindowPos.Width
'         mWidth.Value = mCtl.Width / mWindowPos.Width
'     Case enumStart ' Avenue Fastener (Left, - , - ) DON'T ADJUST X AT ALL!
'         mX.Value = mCtl.Left
'         mWidth.Value = (mCtl.Width / mWindowPos.Width)
'         Debug.Print mCtl.Width
'         Debug.Print mCtl.Container.Width
'         Debug.Print (mCtl.Width / mCtl.Container.Width)
'         Debug.Print mWidth.Value
'     Case enumStartSize ' Avenue Fastener (Left, Width/, - )
'         mX.Value = mCtl.Left
'         mWidth.Value = mCtl.Width
'     Case enumStartEnd ' Avenue Fastener (Left, - , Right )
'         mX.Value = mCtl.Left
'         mWidth.Value = mWindowPos.Width - mCtl.Width
'     Case enumSize ' Avenue Fastener ( - , Width, - )
'         mX.Value = ((mCtl.Left + (mCtl.Width / 2)) / mWindowPos.Width)
'         mX2.Value = mCtl.Width / 2
'         mWidth.Value = mCtl.Width
'     Case enumSizeEnd ' Avenue Fastener ( - , Width, Right)
```

```

'         mX.Value = mWindowPos.Width - mCtl.Left
'         mWidth.Value = mCtl.Width
'         Case enumEnd          ' Avenue Fastener ( - , - , Right)
'         mX.Value = mCtl.Width / mWindowPos.Width
'         mX2.Value = mWindowPos.Width - mCtl.Width - mCtl.Left
'         mWidth.Value = mCtl.Width / mWindowPos.Width
'     End Select
'     Y.AnchorType = YType      ' Set Y anchor type
'     Select Case YType        ' Y anchor
'         Case enumNone        ' Avenue Fastener ( - , - , - )
'         mY.Value = mCtl.Top / mWindowPos.Height
'         mHeight.Value = mCtl.Height / mWindowPos.Height
'         Case enumStart        ' Avenue Fastener (Top, - , - )    DON'T ADJUST Y AT ALL!
'         mY.Value = mCtl.Top
'         mHeight.Value = mCtl.Height / mWindowPos.Height
'         Case enumStartSize    ' Avenue Fastener (Top, Height, - )
'         mY.Value = mCtl.Top
'         Case enumStartEnd     ' Avenue Fastener (Top, - , Bottom )
'         mY.Value = mCtl.Top
'         mHeight.Value = mWindowPos.Height - mCtl.Height
'         Case enumSize         ' Avenue Fastener ( - , Height, - )
'         mY.Value = ((mCtl.Top + (mCtl.Height / 2)) / mWindowPos.Height)
'         mY2.Value = mCtl.Height / 2
'         Case enumSizeEnd      ' Avenue Fastener ( - , Height, Bottom)
'         mY.Value = mWindowPos.Height - mCtl.Top
'         Case enumEnd          ' Avenue Fastener ( - , - , Bottom)
'         mY.Value = mCtl.Height / mWindowPos.Height
'         mY2.Value = mWindowPos.Height - mCtl.Height - mCtl.Top
'         mHeight.Value = mCtl.Height / mWindowPos.Height
'     End Select

'

111:     X.AnchorType = XType      ' Set X anchor type
'     Select Case XType          ' X anchor
'         Case enumNone          ' Avenue Fastener ( - , - , - )
114:         mX.Value = mCtl.Left / mCtl.Container.Width
115:         mWidth.Value = mCtl.Width / mCtl.Container.Width
'         Case enumStart          ' Avenue Fastener (Left, - , - )    DON'T ADJUST X AT ALL!
117:         mX.Value = mCtl.Left
118:         mWidth.Value = (mCtl.Width / mCtl.Container.Width)
'         Debug.Print mCtl.Width
'         Debug.Print mCtl.Container.Width
'         Debug.Print (mCtl.Width / mCtl.Container.Width)
'         Debug.Print mWidth.Value
'         Case enumStartSize      ' Avenue Fastener (Left, Width/, - )

```

```

124:         mX.Value = mCtl.Left
125:         mWidth.Value = mCtl.Width
126:         Case enumStartEnd      ' Avenue Fastener (Left, - , Right )
127:             mX.Value = mCtl.Left
128:             mWidth.Value = mCtl.Container.Width - mCtl.Width
129:         Case enumSize          ' Avenue Fastener ( - , Width, - )
130:             mX.Value = ((mCtl.Left + (mCtl.Width / 2)) / mCtl.Container.Width)
131:             mX2.Value = mCtl.Width / 2
132:             mWidth.Value = mCtl.Width
133:         Case enumSizeEnd       ' Avenue Fastener ( - , Width, Right)
134:             mX.Value = mCtl.Container.Width - mCtl.Left
135:             mWidth.Value = mCtl.Width
136:         Case enumEnd           ' Avenue Fastener ( - , - , Right)
137:             mX.Value = mCtl.Width / mCtl.Container.Width
138:             mX2.Value = mCtl.Container.Width - mCtl.Width - mCtl.Left
139:             mWidth.Value = mCtl.Width / mCtl.Container.Width
140:         End Select
141:         Y.AnchorType = YType ' Set Y anchor type
142:         Select Case YType ' Y anchor
143:             Case enumNone      ' Avenue Fastener ( - , - , - )
144:                 mY.Value = mCtl.Top / mCtl.Container.Height
145:                 mHeight.Value = mCtl.Height / mCtl.Container.Height
146:             Case enumStart      ' Avenue Fastener (Top, - , - ) DON'T ADJUST Y AT ALL!
147:                 mY.Value = mCtl.Top
148:                 mHeight.Value = mCtl.Height / mCtl.Container.Height
149:             Case enumStartSize  ' Avenue Fastener (Top, Height, - )
150:                 mY.Value = mCtl.Top
151:             Case enumStartEnd    ' Avenue Fastener (Top, - , Bottom )
152:                 mY.Value = mCtl.Top
153:                 mHeight.Value = mCtl.Container.Height - mCtl.Height
154:             Case enumSize       ' Avenue Fastener ( - , Height, - )
155:                 mY.Value = ((mCtl.Top + (mCtl.Height / 2)) / mCtl.Container.Height)
156:                 mY2.Value = mCtl.Height / 2
157:             Case enumSizeEnd     ' Avenue Fastener ( - , Height, Bottom)
158:                 mY.Value = mCtl.Container.Height - mCtl.Top
159:             Case enumEnd         ' Avenue Fastener ( - , - , Bottom)
160:                 mY.Value = mCtl.Height / mCtl.Container.Height
161:                 mY2.Value = mCtl.Container.Height - mCtl.Height - mCtl.Top
162:                 mHeight.Value = mCtl.Height / mCtl.Container.Height
163:         End Select

' Select Case YType ' Y anchor
' Case atPosition ' Get position
'     mY.Value = mCtl.Container.Height - mCtl.Top ' Control's top relative to form's bottom

```

```

'      Case atSize ' Get size
'      mY.Value = mCtl.Container.Height - mCtl.Height ' Control's bottom relative to form's bottom
'      End Select
End Sub

```

```

Public Sub DoAnchors()
    On Error Resume Next ' Ignore errors

```

```

'
'      Select Case mX.AnchorType ' X anchor
'      Case enumNone ' Avenue Fastener ( - , - , - )
'      ' MODIFIED FOR ESRI MODELESS FRAMES
'      mCtl.Left = mWindowPos.Width * mX.Value
'      mCtl.Width = mWindowPos.Width * mWidth.Value
''      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
''      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumStart ' Avenue Fastener (Left, - , - ) DON'T ADJUST Y AT ALL!
''      mCtl.Left = mX.Value
'      mCtl.Width = mWindowPos.Width * mWidth.Value
''      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
''      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumStartSize ' Avenue Fastener (Left, Width, - )
''      mCtl.Left = mX.Value
''      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
''      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumStartEnd ' Avenue Fastener (Left, - , Right )
''      mCtl.Left = mX.Value
'      mCtl.Width = mWindowPos.Width - mWidth.Value
''      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
''      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumSize ' Avenue Fastener ( - , Width, - )
'      mCtl.Left = (mWindowPos.Width * mX.Value) - mX2.Value
''      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
''      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumSizeEnd ' Avenue Fastener ( - , Width, Right)
'      mCtl.Left = mWindowPos.Width - mX.Value
''      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
''      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumEnd ' Avenue Fastener ( - , - , Right)
'      mCtl.Left = mWindowPos.Width - (mWindowPos.Width * mX.Value) - mX2.Value
'      mCtl.Width = mWindowPos.Width * mWidth.Value
''      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
''      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      End Select
'      Select Case mY.AnchorType ' Y anchor
'      Case enumNone ' Avenue Fastener ( - , - , - )

```



```

'      mCtl.Top = mWindowPos.Height * mY.Value
'      mCtl.Height = mWindowPos.Height * mHeight.Value
''      If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
''      If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
'      Case enumStart      ' Avenue Fastener (Top, - , - )    DON'T ADJUST Y AT ALL!
''      mCtl.Top = mY.Value
'      mCtl.Height = mWindowPos.Height * mHeight.Value
''      If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
''      If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
'      Case enumStartSize  ' Avenue Fastener (Top, Height, - )
''      mCtl.Top = mY.Value
''      If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
''      If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
'      Case enumStartEnd   ' Avenue Fastener (Top, - , Bottom )
''      mCtl.Top = mY.Value
'      mCtl.Height = mWindowPos.Height - mHeight.Value
''      If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
''      If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
'      Case enumSize       ' Avenue Fastener ( - , Height, - )
'      mCtl.Top = (mWindowPos.Height * mY.Value) - mY2.Value
''      If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
''      If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
'      Case enumSizeEnd    ' Avenue Fastener ( - , Height, Bottom)
'      mCtl.Top = mWindowPos.Height - mY.Value
''      If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
''      If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
'      Case enumEnd        ' Avenue Fastener ( - , - , Bottom)
'      mCtl.Top = mWindowPos.Height - (mWindowPos.Height * mY.Value) - mY2.Value
'      mCtl.Height = mWindowPos.Height * mHeight.Value
''      If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
''      If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
'      End Select

```

```

Select Case mX.AnchorType ' X anchor
  Case enumNone          ' Avenue Fastener ( - , - , - )
254:    mCtl.Left = mCtl.Container.Width * mX.Value
255:    mCtl.Width = mCtl.Container.Width * mWidth.Value
'      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
'      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumStart      ' Avenue Fastener (Left, - , - )    DON'T ADJUST Y AT ALL!
'      mCtl.Left = mX.Value
260:    mCtl.Width = mCtl.Container.Width * mWidth.Value
'      If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
'      If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
'      Case enumStartSize  ' Avenue Fastener (Left, Width, - )
'      mCtl.Left = mX.Value

```

```

'         If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
'         If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
Case enumStartEnd ' Avenue Fastener (Left, - , Right )
    mCtl.Left = mX.Value
269:     mCtl.Width = mCtl.Container.Width - mWidth.Value
'         If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
'         If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
Case enumSize ' Avenue Fastener ( - , Width, - )
273:     mCtl.Left = (mCtl.Container.Width * mX.Value) - mX2.Value
'         If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
'         If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
Case enumSizeEnd ' Avenue Fastener ( - , Width, Right)
277:     mCtl.Left = mCtl.Container.Width - mX.Value
'         If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
'         If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
Case enumEnd ' Avenue Fastener ( - , - , Right)
281:     mCtl.Left = mCtl.Container.Width - (mCtl.Container.Width * mX.Value) - mX2.Value
282:     mCtl.Width = mCtl.Container.Width * mWidth.Value
'         If mCtl.Left < mX.MinValue Then mCtl.Left = mX.MinValue ' Lower limit
'         If mCtl.Left > mX.MaxValue Then mCtl.Left = mX.MaxValue ' Upper limit
285: End Select
Select Case mY.AnchorType ' Y anchor
Case enumNone ' Avenue Fastener ( - , - , - )
288:     mCtl.Top = mCtl.Container.Height * mY.Value
289:     mCtl.Height = mCtl.Container.Height * mHeight.Value
'         If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
'         If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
Case enumStart ' Avenue Fastener (Top, - , - ) DON'T ADJUST Y AT ALL!
    mCtl.Top = mY.Value
294:     mCtl.Height = mCtl.Container.Height * mHeight.Value
'         If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
'         If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
Case enumStartSize ' Avenue Fastener (Top, Height, - )
    mCtl.Top = mY.Value
'         If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
'         If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
Case enumStartEnd ' Avenue Fastener (Top, - , Bottom )
    mCtl.Top = mY.Value
303:     mCtl.Height = mCtl.Container.Height - mHeight.Value
'         If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
'         If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
Case enumSize ' Avenue Fastener ( - , Height, - )
307:     mCtl.Top = (mCtl.Container.Height * mY.Value) - mY2.Value
'         If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
'         If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
Case enumSizeEnd ' Avenue Fastener ( - , Height, Bottom)
311:     mCtl.Top = mCtl.Container.Height - mY.Value

```

```

'           If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
'           If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
Case enumEnd ' Avenue Fastener ( - , - , Bottom)
315:         mCtl.Top = mCtl.Container.Height - (mCtl.Container.Height * mY.Value) - mY2.Value
316:         mCtl.Height = mCtl.Container.Height * mHeight.Value
'           If mCtl.Top < mY.MinValue Then mCtl.Top = mY.MinValue ' Lower limit
'           If mCtl.Top > mY.MaxValue Then mCtl.Top = mY.MaxValue ' Upper limit
319:     End Select

On Error GoTo 0 ' Stop ignoring errors
End Sub

```

```

Private Sub Class_Initialize()
327:     Set mX = New Anchor ' Create new anchor instance
328:     Set mY = New Anchor ' Create new anchor instance
329:     Set mX2 = New Anchor ' Create new anchor instance
330:     Set mY2 = New Anchor ' Create new anchor instance
331:     Set mWidth = New Anchor ' Create new anchor instance
332:     Set mHeight = New Anchor ' Create new anchor instance
'     Set mWindowPos = New ModelessFrame
End Sub

```

```

Private Sub Class_Terminate()
337:     Set mX = Nothing ' Discard anchor instance
338:     Set mY = Nothing ' Discard anchor instance
339:     Set mX2 = Nothing ' Discard anchor instance
340:     Set mY2 = Nothing ' Discard anchor instance
341:     Set mWidth = Nothing ' Discard anchor instance
342:     Set mHeight = Nothing ' Discard anchor instance
'     Set mWindowPos = Nothing
End Sub

```

Class 3: AnchorObjectList

```

VERSION 1.0 CLASS
BEGIN
MultiUse = -1 'True
Persistable = 0 'NotPersistable
DataBindingBehavior = 0 'vbNone
DataSourceBehavior = 0 'vbNone
MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "AnchorObjectList"
Attribute VB_GlobalNameSpace = False

```

```

Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
' Anchors
' Class: AnchorObjectList
' By neophile (n_e_o_p_h_i_l_e@yahoo.com)
' 5/28/2002
' -----
' MODIFIED JANUARY 2006 TO ALLOW FOR DIFFERENT ANCHOR TYPES
' JEFF JENNESS (jeffj@jennessent.com)
'

Option Explicit

Private Declare Function LockWindowUpdate Lib "user32" (ByVal hwndLock As Long) As Long

Private WithEvents mForm As Form ' Form reference
Attribute mForm.VB_VarHelpID = -1
Private mCol As Collection ' Item collection

Public Property Let Form(vData As Object)
19: Set mForm = vData ' Set reference
End Property
Public Property Get Form() As Object
22: Set Form = mForm ' Return reference
End Property

Public Function Count() As Long
26: Count = mCol.Count ' Return anchor collection count
End Function

Public Function Item(Control As Object) As AnchorObject
Dim lIdx As Long
31: lIdx = IndexOf(Control) ' Get position in item collection
32: If lIdx = 0 Then ' If no item was found...
33: Set Item = New AnchorObject ' ...create a new item
34: Item.Control = Control ' Set reference
35: mCol.Add Item ' Add item to collection
36: Else
37: Set Item = mCol(IndexOf(Control)) ' Return item from collection
38: End If
End Function

Public Function IndexOf(Control As Object) As Long
Dim l As Long
43: If mCol.Count > 0 Then ' If there are any items...

```

```

44:         For l = 1 To mCol.Count ' ...loop through them
45:             If mCol(l) Is Control Then ' If the references match...
46:                 IndexOf = l ' ...return its position
47:                 Exit For ' Stop looping
48:             End If
49:         Next
50:     End If
End Function

Public Sub Remove(Control As Object)
54:     mCol.Remove IndexOf(Control) ' Remove item from collection
End Sub

Public Sub SetAnchors()
    Dim oAO As AnchorObject
59:     For Each oAO In mCol ' Loop through items
60:         oAO.SetAnchors ' Set both anchors
61:     Next
End Sub

Public Sub DoAnchors()
    Dim oAO As AnchorObject
' If Not (mForm Is Nothing) Then Call LockWindowUpdate(mForm.hWnd) ' Lock repainting
67:     For Each oAO In mCol ' Loop through items
68:         oAO.DoAnchors ' Do both anchors
69:     Next
' Call LockWindowUpdate(0) ' Unlock repainting
End Sub

Private Sub mForm_Resize()
75:     Me.DoAnchors ' Do all anchors
End Sub

Private Sub Class_Initialize()
80:     Set mCol = New Collection ' Create new collection
End Sub

Private Sub Class_Terminate()
84:     Set mCol = Nothing ' Discard collection
End Sub

```

Class 4: clsToolBar

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "clsToolBar"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

' Variables used by the Error handler function - DO NOT REMOVE

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\clsToolBar" ' Constant reflect file module
name
Implements IToolBarDef

Private Property Get IToolBarDef_ItemCount() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
12:     IToolBarDef_ItemCount = 12

    Exit Property
ErrorHandler:
    HandleError True, "IToolBarDef_ItemCount " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub IToolBarDef_GetItemInfo(ByVal pos As Long, ByVal itemDef As esriSystemUI.IItemDef)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
    Select Case pos
        Case 0
25:         itemDef.ID = "Linkages.cmdCompare"
        Case 1
27:         itemDef.ID = "Linkages.cmdBottleneck"
        Case 2
29:         itemDef.ID = "Linkages.cmdSumMod"
        Case 3
31:         itemDef.ID = "linkages.cmdHabSuitStats"
        Case 4

```

```

33:         itemDef.ID = "Linkages.cmdClip"
34:         itemDef.Group = True
    Case 5
36:         itemDef.ID = "Linkages.cmdHistogramStats"
    Case 6
38:         itemDef.ID = "Linkages.cmdDeleteCorGraphics"
    Case 7
40:         itemDef.ID = "Linkages.cmdNewShapefile"
    Case 8
42:         itemDef.ID = "Linkages.cmdOpenTable"
    Case 9
44:         itemDef.ID = "Linkages.toolReturnCoords"
45:         itemDef.Group = True
    Case 10
47:         itemDef.ID = "Linkages.toolDrawPoly"
    Case 11
49:         itemDef.ID = "Linkages.cmdAbout"
50:         itemDef.Group = True

52: End Select

Exit Sub
ErrorHandler:
    HandleError True, "IToolBarDef_GetItemInfo " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Property Get IToolBarDef_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
63: IToolBarDef_Name = "CorridorDesigner_CDToolBar"

Exit Property
ErrorHandler:
    HandleError True, "IToolBarDef_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Private Property Get IToolBarDef_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
74: IToolBarDef_Caption = "Corridor Designer Tools"

Exit Property
ErrorHandler:

```

```

    HandleError True, "IToolBarDef_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

Class 5: clsToolBarForConference

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    'True
    Persistable = 0  'NotPersistable
    DataBindingBehavior = 0    'vbNone
    DataSourceBehavior  = 0    'vbNone
    MTSTransactionMode  = 0    'NotAnMTSObject
END
Attribute VB_Name = "clsToolBarForConference"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

' Variables used by the Error handler function - DO NOT REMOVE

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\clsToolBarForConference"    ' Constant
reflect file module name
Implements IToolBarDef

Private Property Get IToolBarDef_ItemCount() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
12:    IToolBarDef_ItemCount = 4

    Exit Property
ErrorHandler:
    HandleError True, "IToolBarDef_ItemCount " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub IToolBarDef_GetItemInfo(ByVal pos As Long, ByVal itemDef As esriSystemUI.IItemDef)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
    Select Case pos
    Case 0
25:        itemDef.ID = "Linkages.cmdCompare"
    '    Case 1

```



```

'         itemDef.ID = "Linkages.cmdSumMod"
'     Case 2
'         itemDef.ID = "Linkages.cmdHistogramStats"
'     Case 3
'         itemDef.ID = "Linkages.cmdClip"
' Case 1
33:     itemDef.ID = "Linkages.toolReturnCoords"
34:     itemDef.Group = True
' Case 2
36:     itemDef.ID = "Linkages.toolDrawPoly"
' Case 3
38:     itemDef.ID = "Linkages.cmdAbout"
39:     itemDef.Group = True
' Case 7
'         itemDef.ID = "Linkages.cmdTestCode"
'         itemDef.Group = True
' Case 4
'         itemDef.ID = "SaguaroOpenTable.cmdQuickLoad"
' Case 5
'         itemDef.ID = "SaguaroOpenTable.cmdSelByAttSaguaro"
'         itemDef.Group = True
' Case 6
'         itemDef.ID = "SaguaroOpenTable.cmdSelByLocation"
' Case 7
'         itemDef.ID = "SaguaroOpenTable.cmdSelByGraphic"
' Case 8
'         itemDef.ID = "SaguaroOpenTable.cmdSelectNone"
'         itemDef.Group = True
' Case 9
'         itemDef.ID = "SaguaroOpenTable.cmdSelectSwitch"
' Case 10
'         itemDef.ID = "SaguaroOpenTable.cmdDeleteSelLayers"
'         itemDef.Group = True
' Case 11
'         itemDef.ID = "SaguaroOpenTable.cmdAbout"
'         itemDef.Group = True
63: End Select

Exit Sub
ErrorHandler:
    HandleError True, "IToolBarDef_GetItemInfo " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Property Get IToolBarDef_Name() As String
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
74:   IToolBarDef_Name = "CorridorDesigner_ConferenceToolBar"

Exit Property
ErrorHandler:
    HandleError True, "IToolBarDef_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get IToolBarDef_Caption() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
85:   IToolBarDef_Caption = "Corridor Designer - ESRI Conference 2007"

Exit Property
ErrorHandler:
    HandleError True, "IToolBarDef_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

Class 6: cmdAbout

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdAbout"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

' Variables used by the Error handler function - DO NOT REMOVE

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Const c_sModuleFileName As String = "" ' Constant reflect file module name

```

Implements ICommand

```
Private Sub Class_Initialize()  
    On Error GoTo ErrorHandler
```

```
16:    Set m_bitmap = LoadResPicture(106, vbResBitmap)
```

```
    Exit Sub  
ErrorHandler:  
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Sub
```

```
Private Sub Class_Terminate()  
    On Error GoTo ErrorHandler
```

```
26:    Set m_bitmap = Nothing  
27:    Set m_MxDoc = Nothing  
28:    Set m_App = Nothing  
29:    Set m_ExtensionConfig = Nothing
```

```
    Exit Sub  
ErrorHandler:  
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Sub
```

```
Private Property Get ICommand_Enabled() As Boolean  
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here  
39:    If (Not m_ExtensionConfig Is Nothing) Then  
40:        If (m_ExtensionConfig.State = esriESEnabled) Then  
41:            ICommand_Enabled = True  
42:        End If  
43:    Else  
44:        ICommand_Enabled = False  
45:    End If
```

```
    Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Property
```

```
Private Property Get ICommand_Checked() As Boolean  
    On Error GoTo ErrorHandler
```

```

' TODO: Add your implementation here
56:   ICommand_Checked = False

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
67:   ICommand_Name = "CorridorDesigner_About"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
78:   ICommand_Caption = "About Corridor Designer"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
89:   ICommand_Tooltip = "About Corridor Designer"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
100:   ICommand_Message = "About Corridor Designer"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
  On Error GoTo ErrorHandler

' TODO: Add your implementation here
111:   ICommand_HelpFile = ""

Exit Property
ErrorHandler:
  HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
  On Error GoTo ErrorHandler

' TODO: Add your implementation here
122:   ICommand_HelpContextID = 0

Exit Property
ErrorHandler:
  HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
  On Error GoTo ErrorHandler

' TODO: Add your implementation here
133:   ICommand_Bitmap = m_bitmap.Handle

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String

```

```

    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
144:    ICommand_Category = "Corridor Designer Tools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

156:    Set m_App = hook
157:    Set m_MxDoc = m_App.Document

    Dim newUid As New uID
160:    newUid.Value = "Linkages.Extension"
161:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
172:    Linkages.frmAbout.Show vbModal

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 7: cmdBottleneck

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable

```

```

    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdBottleneck"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdBottleneck.cls"
Implements ICommand
Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

14:    Set m_bitmap = LoadResPicture(113, vbResBitmap)

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

27:    Set m_bitmap = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub
Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

```

```

37:   If (Not m_ExtensionConfig Is Nothing) Then
38:       If (m_ExtensionConfig.State = esriESEnabled) Then
39:           ICommand_Enabled = True
40:       End If
41:   Else
42:       ICommand_Enabled = False
43:   End If

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
54:   ICommand_Checked = False

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
65:   ICommand_Name = "CorridorDesigner_BottleneckStats"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
76:   ICommand_Caption = "Calculate Bottleneck Statistics"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```



```

Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
87:    ICommand_Tooltip = "Bottleneck Statistics"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
98:    ICommand_Message = "Calculate Bottleneck Statistics"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
109:    ICommand_HelpFile = ""

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
120:    ICommand_HelpContextID = 0

    Exit Property
ErrorHandler:

```

```

    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
131:    ICommand_Bitmap = m_bitmap.Handle

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
142:    ICommand_Category = "Corridor Designer Tools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

154:    Set m_App = hook
155:    Set m_MxDoc = m_App.Document

    Dim newUid As New uid
158:    newUid.Value = "Linkages.Extension"
159:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

' 153:    SetWindowLong m_frm1.hwnd, GWL_HWNDPARENT, m_App.hwnd
'    m_frm1.Frame

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

```

End Sub

Private Sub ICommand_OnClick()

On Error GoTo ErrorHandler

' TODO: Add your implementation here

' -----

```
175: MsgBox "<-- Code in development -->" & vbCrLf & vbCrLf & _
      "The following dialogs behave as they will when the code is finished, but will not actually " & _
      "perform the bottleneck analysis. The 'Bottleneck Results' dialog has full functionality, " & _
      "but will display a sample dataset." & vbCrLf & vbCrLf & _
      "Please check http://www.corridordesign.org for updates...", , "Function Not Implemented Yet:"
```

Dim frmBottleneck As Linkages.frmBottleneck

Dim frmSelect As Linkages.frmSelScreen

' CLOSE EXISTING OPEN DIALOGS

Dim ext As Linkages.Extension

```
186: Set ext = m_ExtensionConfig
187: If Not ext.BottleneckForm Is Nothing Then
188:   Set frmBottleneck = ext.BottleneckForm
189:   Unload frmBottleneck
190:   Set ext.BottleneckForm = Nothing
191: End If
192: If Not ext.aSelForm Is Nothing Then
193:   Set frmSelect = ext.aSelForm
194:   Unload frmSelect
195:   Set ext.aSelForm = Nothing
196: End If
```

' MAKE NEW STEP 1 FORM

```
199: Set frmBottleneck = New Linkages.frmBottleneck
200: Set ext.BottleneckForm = frmBottleneck
201: Set frmBottleneck.ArcApplication = m_App
202: Set frmBottleneck.Doc = m_MxDoc
203: Load frmBottleneck
204: frmBottleneck.Frame.Caption = "Describe Bottlenecks:"
205: frmBottleneck.Frame.Visible = True
```

Exit Sub

ErrorHandler:

HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4

End Sub

Class 8: cmdClip

```
VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    'True
    Persistable = 0  'NotPersistable
    DataBindingBehavior = 0    'vbNone
    DataSourceBehavior  = 0    'vbNone
    MTSTransactionMode  = 0    'NotAnMTSObject
END
Attribute VB_Name = "cmdClip"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ClipForm As Linkages.frmClip
Private m_ExtensionConfig As IExtensionConfig

Implements ICommand
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdClip.cls"

Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

16:    Set m_bitmap = LoadResPicture(110, vbResBitmap)

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

27:    Set m_ClipForm = Nothing
28:    Set m_bitmap = Nothing
29:    Set m_ExtensionConfig = Nothing
30:    Set m_App = Nothing
31:    Set m_MxDoc = Nothing
```

```

Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

42:   If (Not m_ExtensionConfig Is Nothing) Then
43:       If (m_ExtensionConfig.State = esriESEnabled) Then
44:           ICommand_Enabled = True
45:       End If
46:   Else
47:       ICommand_Enabled = False
48:   End If

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
60:   ICommand_Checked = False

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
73:   ICommand_Name = "CorridorDesigner_ClipLayer"

```

```

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
  On Error GoTo ErrorHandler

  ' TODO: Add your implementation here
86:  ICommand_Caption = "Clip Layer"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
  On Error GoTo ErrorHandler

  ' TODO: Add your implementation here
99:  ICommand_Tooltip = "Clip Layer"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
  On Error GoTo ErrorHandler

  ' TODO: Add your implementation here
112:  ICommand_Message = "Clip layer to polygon..."

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```
Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
125:    ICommand_HelpFile = ""
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
138:    ICommand_HelpContextID = 0
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
151:    ICommand_Bitmap = m_bitmap.Handle
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here
164:   ICommand_Category = "Corridor Designer Tools"
```

```
Exit Property
ErrorHandler:
  HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Sub ICommand_OnCreate(ByVal hook As Object)
  On Error GoTo ErrorHandler
```

```
176:   Set m_App = hook
177:   Set m_MxDoc = m_App.Document
  Dim newUid As New uID
179:   newUid.Value = "Linkages.Extension"
180:   Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)
```

```
Exit Sub
ErrorHandler:
  HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub ICommand_OnClick()
```

```
' MsgBox "First Line of Code; Click Event about to start (Step 1)..." ' *****
```

```
On Error GoTo ErrorHandler
```

```
Dim newUid As New uID
195:   newUid.Value = "Linkages.Extension"
196:   Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)
  Dim ext As Linkages.Extension
198:   Set ext = m_ExtensionConfig
199:   Set m_ClipForm = New Linkages.frmClip
200:   Set m_ClipForm.ArcApplication = m_App
201:   Set m_ClipForm.Doc = m_MxDoc
202:   Set ext.PolyCorridor = Nothing
203:   Load m_ClipForm

205:   Set ext.frmClipForm = m_ClipForm

207:   m_ClipForm.Frame.Caption = "Clip Data to Corridor:"
```



```

208:    m_ClipForm.Frame.Visible = True

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 9: cmdCompare

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdCompare"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdCompare.cls"
Implements ICommand
Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

14:    Set m_bitmap = LoadResPicture(114, vbResBitmap)

    Exit Sub
ErrorHandler:

```

```

    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

27:    Set m_bitmap = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
37:    If (Not m_ExtensionConfig Is Nothing) Then
38:        If (m_ExtensionConfig.State = esriESEnabled) Then
39:            ICommand_Enabled = True
40:        End If
41:    Else
42:        ICommand_Enabled = False
43:    End If

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
54:    ICommand_Checked = False

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
65:   ICommand_Name = "CorridorDesigner_PatchStats"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
  On Error GoTo ErrorHandler

' TODO: Add your implementation here
76:   ICommand_Caption = "Calculate Patch Distance Statistics"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
  On Error GoTo ErrorHandler

' TODO: Add your implementation here
87:   ICommand_Tooltip = "Patch Distance Statistics"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
  On Error GoTo ErrorHandler

' TODO: Add your implementation here
98:   ICommand_Message = "Calculate Patch Distance Statistics"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String

```

```

    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
109:    ICommand_HelpFile = ""

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
120:    ICommand_HelpContextID = 0

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
131:    ICommand_Bitmap = m_bitmap.Handle

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
142:    ICommand_Category = "Corridor Designer Tools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

154:    Set m_App = hook
155:    Set m_MxDoc = m_App.Document

    Dim newUid As New uID
158:    newUid.Value = "Linkages.Extension"
159:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

' 153:    SetWindowLong m_frm1.hwnd, GWL_HWNDPARENT, m_App.hwnd
'    m_frm1.Frame

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

'    MsgBox "<-- Code in development -->" & vbCrLf & _
'        "Please check http://www.corridordesign.org for updates...", , "Function Not Implemented Yet:"
'    Exit Sub

    Dim frmStep1 As Jennessent_CompareParameters
    Dim frmSelect As Linkages.frmSelScreen

    ' CLOSE EXISTING OPEN DIALOGS
    Dim ext As Linkages.Extension
183:    Set ext = m_ExtensionConfig
184:    If Not ext.frmStep1 Is Nothing Then
185:        Set frmStep1 = ext.frmStep1
186:        Unload frmStep1
187:        Set ext.frmStep1 = Nothing
188:    End If
189:    If Not ext.aSelForm Is Nothing Then
190:        Set frmSelect = ext.aSelForm
191:        Unload frmSelect
192:        Set ext.aSelForm = Nothing
193:    End If

```

```

' MAKE NEW STEP 1 FORM
196: Set frmStep1 = New Jennessent_CompareParameters
197: Set ext.frmStep1 = frmStep1
198: Set frmStep1.ArcApplication = m_App
199: Set frmStep1.Doc = m_MxDoc
200: Load frmStep1
201: frmStep1.Frame.Caption = "Describe Patch-to-Patch Distances:"
202: frmStep1.Frame.Visible = True

Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

```

Class 10: cmdDeleteCorGraphics

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdDeleteCorGraphics"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Implements ICommand
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdDeleteCorGraphics.cls"

Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

15: Set m_bitmap = LoadResPicture(111, vbResBitmap)

Exit Sub

```

```

ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

25:    Set m_bitmap = Nothing
26:    Set m_MxDoc = Nothing
27:    Set m_App = Nothing
28:    Set m_ExtensionConfig = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

    Dim booHasExtension As Boolean
39:    If (Not m_ExtensionConfig Is Nothing) Then
40:        If (m_ExtensionConfig.State = esriESEnabled) Then
41:            booHasExtension = True
42:        End If
43:    Else
44:        booHasExtension = False
45:    End If

48:    ICommand_Enabled = booHasExtension

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
61:    ICommand_Checked = False

```

```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
74:    ICommand_Name = "CorridorDesigner_DeleteCorridorGraphics"

```

```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
87:    ICommand_Caption = "Delete CD Graphics"

```

```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
100:    ICommand_Tooltip = "Delete Corridor Designer Graphics"

```

```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```



```

Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
113:    ICommand_Message = "Delete all graphics created by Corridor Designer functions..."

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
126:    ICommand_HelpFile = ""

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
139:    ICommand_HelpContextID = 0

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
152:   ICommand_Bitmap = m_bitmap.Handle

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
  On Error GoTo ErrorHandler

' TODO: Add your implementation here
165:   ICommand_Category = "Corridor Designer Tools"

Exit Property
ErrorHandler:
  HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
  On Error GoTo ErrorHandler

177:   Set m_App = hook
178:   Set m_MxDoc = m_App.Document

  Dim newUid As New uID
181:   newUid.Value = "Linkages.Extension"
182:   Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

Exit Sub
ErrorHandler:
  HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
  On Error GoTo ErrorHandler

```

```

' Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors")
' Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "delete_corridors_orig")
' Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_MxDoc, "Route_Graphics")

Dim pActiveView As IActiveView
198: Set pActiveView = m_MxDoc.ActiveView

Dim pGContainer As IGraphicsContainer
201: Set pGContainer = m_MxDoc.FocusMap
Dim pElement As IElement
Dim strName As String
Dim pElementProperties As IElementProperties
Dim pEnvelope As IEnvelope

' DELETE EXISTING THRESHOLD ELEMENTS
208: pGContainer.Reset
209: Set pElement = pGContainer.Next
210: While Not pElement Is Nothing
211: Set pElementProperties = pElement
212: strName = Left(pElementProperties.Name, 17)
213: If (strName = "Above Threshold (") Or (strName = "Below Threshold (") _
    Or (strName = "delete_corridors") Or (strName = "delete_corridors_orig") _
    Or (strName = "Route_Graphics") Then
216: pGContainer.DeleteElement pElement
217: If (pEnvelope Is Nothing) Then
218: Set pEnvelope = pElement.Geometry.Envelope
219: Else
220: pEnvelope.Union pElement.Geometry.Envelope
221: End If
222: End If
223: Set pElement = pGContainer.Next
224: Wend
225: If (Not pEnvelope Is Nothing) Then
226: pEnvelope.Expand 1.01, 1.01, True
227: pActiveView.PartialRefresh esriViewGraphics + esriViewGraphicSelection + esriViewGeography, Nothing, pEnvelope
228: End If

Exit Sub
ErrorHandler:
HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 11: cmdHabSuitStats

VERSION 1.0 CLASS

```

BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdHabSuitStats"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdHabSuitStats.cls"
Implements ICommand
Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

14:    Set m_bitmap = LoadResPicture(115, vbResBitmap)

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

27:    Set m_bitmap = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub
Private Property Get ICommand_Enabled() As Boolean

```

```

    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
37:   If (Not m_ExtensionConfig Is Nothing) Then
38:       If (m_ExtensionConfig.State = esriESEnabled) Then
39:           ICommand_Enabled = True
40:       End If
41:   Else
42:       ICommand_Enabled = False
43:   End If

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
54:   ICommand_Checked = False

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
65:   ICommand_Name = "CorridorDesigner_HabitatSuitabilityStats"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
76:   ICommand_Caption = "Habitat Suitability Statistics"

```

```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
87:    ICommand_Tooltip = "Habitat Suitability Statistics"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
98:    ICommand_Message = "Calculate Habitat Suitability Statistics"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
109:    ICommand_HelpFile = ""

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
120:    ICommand_HelpContextID = 0

```

```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
131:    ICommand_Bitmap = m_bitmap.Handle

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
142:    ICommand_Category = "Corridor Designer Tools"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

154:    Set m_App = hook
155:    Set m_MxDoc = m_App.Document

    Dim newUid As New uID
158:    newUid.Value = "Linkages.Extension"
159:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

    ' 153:    SetWindowLong m_frm1.hwnd, GWL_HWNDPARENT, m_App.hwnd
    '    m_frm1.Frame

Exit Sub

```

```

ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
    On Error GoTo ErrorHandler

'   MsgBox "First Line of Code; Click Event about to start (Step 1)..." ' *****

    On Error GoTo ErrorHandler

    Dim pRaster As IRaster
    Dim pRasterLayer As IRasterLayer
    Dim pRasterBand As IRasterBand
    Dim pRasterBandCollection As IRasterBandCollection
    Dim booHasTable As Boolean

    Dim pSelItem As IUnknown
    Dim pSelRaster As IRasterLayer
184:   Set pSelItem = m_MxDoc.SelectedItem
185:   If Not pSelItem Is Nothing Then
186:       If TypeOf pSelItem Is IRasterLayer Then
187:           Set pSelRaster = pSelItem
188:       Else
189:           Set pSelItem = Nothing
190:       End If
191:   End If
    Dim pLayer As ILayer

'   MAKE COLLECTION OF VALID FEATURE/RASTER LAYERS AND STANDALONE TABLES
    Dim pLayerArray As esriSystem.IVariantArray
196:   Set pLayerArray = New esriSystem.VarArray

    Dim pEnumLayer As IEnumLayer

'   MsgBox "Finished dimensioning Variables (Step 2)..." ' *****

202:   If (m_MxDoc.FocusMap.LayerCount = 0) Then
203:       MsgBox "No continuous grid layers available in map! This function requires a continuous grid with " & _
        "values ranging between 0 and 100. Bailing out...", , "Missing Data:"
        Exit Sub
206:   End If

208:   Set pEnumLayer = m_MxDoc.FocusMap.Layers(, True)
209:   pEnumLayer.Reset
210:   Set pLayer = pEnumLayer.Next

```



```

' MsgBox "Step 3" ' *****

Dim anIndex As Long
Dim intIndex As Long
216:   intIndex = -1
Dim booFoundRaster As Boolean
218:   booFoundRaster = False

Dim pRasterProps As IRasterProps

' MAKE COLLECTION OF VALID FEATURE AND RASTER LAYERS

224:   Do While Not pLayer Is Nothing
225:       If pLayer.Valid = True Then
226:           If TypeOf pLayer Is IRasterLayer Then
227:               Set pRasterLayer = pLayer
228:               Set pRaster = pRasterLayer.Raster
229:               Set pRasterProps = pRaster
230:               Set pRasterBandCollection = pRaster
231:               Set pRasterBand = pRasterBandCollection.Item(0)
'           pRasterBand.HasTable booHasTable
'           MsgBox "Raster is " & pRasterLayer.Name & vbCrLf & "Has Table? " & booHasTable
'           If Not booHasTable Then
235:               If Not pRasterProps.IsInteger Then
236:                   booFoundRaster = True
237:                   pLayerArray.Add pRasterLayer
238:               End If
239:           End If
240:       End If
241:       Set pLayer = pEnumLayer.Next
242:   Loop

244:   If (Not booFoundRaster) Then
245:       MsgBox "No continuous grid layers available in map! This function requires a continuous grid with " & _
"values ranging between 0 and 100. Bailing out...", , "Missing Data:"
Exit Sub
248:   End If

' MsgBox "Step 5" ' *****

' MsgBox "Step 6" ' *****

' MsgBox "Step 7" ' *****

Dim pSumForm As frmHabSuitStats
257:   Set pSumForm = New frmHabSuitStats

```

```

' MsgBox "Step 8" ' *****
261: Set pSumForm.theRasterLayers = pLayerArray
' MsgBox "Step 9" ' *****
' MsgBox "Step 10" ' *****
267: Set pSumForm.theCurrentSelected = pSelItem
' MsgBox "Step 11" ' *****
270: Set pSumForm.ArcApp = m_App
' MsgBox "Step 12" ' *****
' MsgBox "Before Show"

274: pSumForm.Show vbModal

' MsgBox "After Show"
277: Set pSumForm = Nothing

Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 12: cmdHistogramStats

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdHistogramStats"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument

```

```

Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Implements ICommand
' Variables used by the Error handler function - DO NOT REMOVE
Const c_sModuleFileName As String = "D:\arcGIS_stuff\saguaro\cmdHistogramStats.cls"

Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

16:    Set m_bitmap = LoadResPicture(102, vbResBitmap)

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

26:    Set m_bitmap = Nothing
27:    Set m_MxDoc = Nothing
28:    Set m_App = Nothing
29:    Set m_ExtensionConfig = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

    Dim booHasExtension As Boolean
40:    If (Not m_ExtensionConfig Is Nothing) Then
41:        If (m_ExtensionConfig.State = esriESEnabled) Then
42:            booHasExtension = True
43:        End If
44:    Else
45:        booHasExtension = False
46:    End If

    Dim pMxDoc As IMxDocument
49:    Set pMxDoc = m_MxDoc

```

```

    Dim theMaps As IMaps
52:   Set theMaps = pMxDoc.Maps

    Dim boolShouldEnable As Boolean
55:   boolShouldEnable = False

    Dim theMap As IMap
    Dim theSTCol As IStandaloneTableCollection
    Dim pstandalonetable As IStandaloneTable

    Dim pEnumLayer As IEnumLayer
    Dim pLayer As Variant
    Dim anIndex As Integer

    Dim pTableSelection As ITableSelection
    Dim pSelectionSet As ISelectionSet
    Dim pFeatureLayer As IFeatureLayer
    Dim anIndex2 As Long

70:   For anIndex = 0 To theMaps.Count - 1
71:       Set theMap = theMaps.Item(anIndex)
72:       Set theSTCol = theMap

74:       If (theSTCol.StandaloneTableCount > 0) Then
75:           For anIndex2 = 0 To theSTCol.StandaloneTableCount - 1
76:               Set pstandalonetable = theSTCol.StandaloneTable(anIndex2)
77:               Set pTableSelection = pstandalonetable
78:               Set pSelectionSet = pTableSelection.SelectionSet
79:               If Not pSelectionSet Is Nothing Then
80:                   If pSelectionSet.Count > 0 Then
81:                       boolShouldEnable = True
82:                       Exit For
83:                   End If
84:               End If
85:           Next anIndex2
86:           If boolShouldEnable Then
87:               Exit For
88:           End If
89:       End If

91:       If (theMap.LayerCount > 0) Then
92:           Set pEnumLayer = theMap.Layers
93:           pEnumLayer.Reset

95:           Set pLayer = pEnumLayer.Next
96:           If TypeOf pLayer Is IFeatureLayer Then

```

```

97:         Set pFeatureLayer = pLayer
98:         Set pTableSelection = pFeatureLayer
99:         Set pSelectionSet = pTableSelection.SelectionSet
100:         If Not pSelectionSet Is Nothing Then
101:             If pSelectionSet.Count > 0 Then
102:                 boolShouldEnable = True
103:                 Exit For
104:             End If
105:         End If
106:     End If

108:     Do Until pLayer Is Nothing Or boolShouldEnable
109:         ' Debug.Print " --> " & pLayer.Name
110:         If TypeOf pLayer Is IFeatureLayer Then
111:             Set pFeatureLayer = pLayer
112:             Set pTableSelection = pFeatureLayer
113:             Set pSelectionSet = pTableSelection.SelectionSet
114:             If Not pSelectionSet Is Nothing Then
115:                 If pSelectionSet.Count > 0 Then
116:                     boolShouldEnable = True
117:                     Exit For
118:                 End If
119:             End If
120:         End If
121:         Set pLayer = pEnumLayer.Next
122:     Loop

124:     If boolShouldEnable Then
125:         Exit For
126:     End If
127: End If
128: Next anIndex

130: ICommand_Enabled = boolShouldEnable And booHasExtension

```

```
Exit Property
```

```
ErrorHandler:
```

```
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
```

```
143:     ICommand_Checked = False
```

```
Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Property
```

```
Private Property Get ICommand_Name() As String  
    On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here  
156:     ICommand_Name = "CorridorDesigner_StatisticsHistogramCommand"
```

```
Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Property
```

```
Private Property Get ICommand_Caption() As String  
    On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here  
169:     ICommand_Caption = "ArcGIS Statistics"
```

```
Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Property
```

```
Private Property Get ICommand_Tooltip() As String  
    On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here  
182:     ICommand_Tooltip = "Statistics on Selected Features"
```

```
Exit Property  
ErrorHandler:
```

```
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
195:    ICommand_Message = "Open the standard ArcGIS statistics window, including simple statistics on selected features..."
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
208:    ICommand_HelpFile = ""
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
221:    ICommand_HelpContextID = 0
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
```

```

    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
234:    ICommand_Bitmap = m_bitmap.Handle

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
247:    ICommand_Category = "Corridor Designer Tools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

259:    Set m_App = hook
260:    Set m_MxDoc = m_App.Document

    Dim newUid As New uID
263:    newUid.Value = "Linkages.Extension"
264:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
    On Error GoTo ErrorHandler

```



```

    Dim u As New uID
277:    u.Value = "{3E58D6D0-DF7A-11D1-ADD9-080009EC732A}"

    Dim pCmdItem As ICommandItem
280:    Set pCmdItem = m_App.Document.CommandBars.Find(u)
281:    pCmdItem.Execute

Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 13: cmdNewShapefile

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdNewShapefile"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Implements ICommand
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdNewShapefile.cls"

Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

15:    Set m_bitmap = LoadResPicture(116, vbResBitmap)

```

```

Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

25:    Set m_bitmap = Nothing
26:    Set m_MxDoc = Nothing
27:    Set m_App = Nothing
28:    Set m_ExtensionConfig = Nothing

Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

    Dim booHasExtension As Boolean
39:    If (Not m_ExtensionConfig Is Nothing) Then
40:        If (m_ExtensionConfig.State = esriESEnabled) Then
41:            booHasExtension = True
42:        End If
43:    Else
44:        booHasExtension = False
45:    End If

48:    ICommand_Enabled = booHasExtension

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
61:     ICommand_Checked = False

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
74:     ICommand_Name = "CorridorDesigner_MakeShapefile"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
87:     ICommand_Caption = "Create New Shapefile"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

' TODO: Add your implementation here
100:     ICommand_Tooltip = "Create New Shapefile"

Exit Property

```

```

ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
113:    ICommand_Message = "Create new shapefile, either empty or by converting graphics..."

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
126:    ICommand_HelpFile = ""

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
139:    ICommand_HelpContextID = 0

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```
Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
152:    ICommand_Bitmap = m_bitmap.Handle
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here
165:    ICommand_Category = "Corridor Designer Tools"
```

```
Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler
```

```
177:    Set m_App = hook
178:    Set m_MxDoc = m_App.Document
```

```
    Dim newUid As New uID
181:    newUid.Value = "Linkages.Extension"
182:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)
```

```
Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub ICommand_OnClick()
```

```

    On Error GoTo ErrorHandler

    Dim pForm As Linkages.frmGraphicsShapefile
194:   Set pForm = New Linkages.frmGraphicsShapefile
195:   Set pForm.ArcApplication = m_App

197:   pForm.Show vbModal

199:   Set pForm = Nothing

Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 14: cmdOpenTable

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdOpenTable"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_currentUser As String
Private m_element As IElement
Private m_bitmap As IPictureDisp

Implements ICommand
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdOpenTable.cls"

Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

```

```

16:   Set m_bitmap = LoadResPicture(112, vbResBitmap)

Exit Sub
ErrorHandler:
  HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Class_Terminate()
  On Error GoTo ErrorHandler

27:   Set m_bitmap = Nothing

Exit Sub
ErrorHandler:
  HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Property Get ICommand_Enabled() As Boolean
  On Error GoTo ErrorHandler

  Dim pDoc As IMxDocument
  Dim bolEnabled As Boolean
40:   Set pDoc = m_MxDoc
41:   bolEnabled = True          ' DEFAULT TO TRUE

  Dim pCV As IContentView
44:   Set pCV = pDoc.CurrentContentView

  Dim pSelItem As IUnknown
47:   Set pSelItem = pDoc.SelectedItem

  ' Disable if the selected item is nothing or if
  ' it is not a layer or table
51:   If pSelItem Is Nothing Then
52:     bolEnabled = False
53:   ElseIf Not ((pCV.Name = "Display") Or (pCV.Name = "Source")) Then
54:     bolEnabled = False
55:   ElseIf Not (TypeOf pSelItem Is IFeatureLayer Or TypeOf pSelItem Is IStandaloneTable Or TypeOf pSelItem Is ISet Or _
TypeOf pSelItem Is IRasterLayer) Then
57:     bolEnabled = False
58:   Else

```

```

60:     If TypeOf pSelItem Is IRasterLayer Then
        Dim pRasterLayer As IRasterLayer
62:         Set pRasterLayer = pSelItem

64:         If Not pRasterLayer.Valid Then
65:             bolEnabled = False
66:         Else
            Dim pRaster As IRaster
            Dim pRasterBand As IRasterBand
            Dim pRasterBandCollection As IRasterBandCollection

71:             Set pRaster = pRasterLayer.Raster
72:             Set pRasterBandCollection = pRaster
73:             Set pRasterBand = pRasterBandCollection.Item(0)
74:             pRasterBand.HasTable bolEnabled
75:         End If
76:     End If
77: End If

79: ICommand_Enabled = bolEnabled

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
91: ICommand_Checked = False

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
104: ICommand_Name = "CorridorDesigner_OpenTableTool"

```



```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
117:    ICommand_Caption = "Open Table"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
130:    ICommand_Tooltip = "Open Attribute Table"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
143:    ICommand_Message = "Open attribute tables for all currently selected themes..."

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
156:    ICommand_HelpFile = ""

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
169:    ICommand_HelpContextID = 0

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
182:    ICommand_Bitmap = m_bitmap.Handle

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

```

```
' TODO: Add your implementation here
195:   ICommand_Category = "Corridor Designer Tools"
```

```
Exit Property
ErrorHandler:
  HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
```

```
Private Sub ICommand_OnCreate(ByVal hook As Object)
  On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here
208:   Set m_App = hook
209:   Set m_MxDoc = m_App.Document
```

```
Exit Sub
ErrorHandler:
  HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Private Sub ICommand_OnClick()
  On Error GoTo ErrorHandler
```

```
' ADAPTED FROM OpenFeatureLayerTable.bas
```

```
Dim pMxDoc As IMxDocument
224:   Set pMxDoc = m_MxDoc
Dim pMap As IMap
226:   Set pMap = pMxDoc.FocusMap
```

```
Dim pCV As IContentView
229:   Set pCV = pMxDoc.CurrentContentView
```

```
' Debug.Print pCV.Name & ": Visible = " & pCV.Visible & vbCrLf & pCatView.Name & ": Visible = " & pCatView.Visible
```

```
Dim theSelectedLayers As Variant
235:   Set theSelectedLayers = pMxDoc.SelectedItem
```

```

' If ((TypeOf pCV Is TOCCatalogView) Or (TypeOf pCV Is TOCDisplayView)) And ((TypeOf pCV.SelectedItem Is ISet) Or
238:   If ((pCV.Name = "Source") Or (pCV.Name = "Display")) And ((TypeOf pCV.SelectedItem Is ISet) Or _
      (TypeOf pCV.SelectedItem Is IFeatureLayer) Or (TypeOf pCV.SelectedItem Is IStandaloneTable) Or _
      (TypeOf pCV.SelectedItem Is IRasterLayer)) Then
241:     Set theSelectedLayers = pCV.SelectedItem
242:   Else
      Exit Sub
244:   End If

  Dim pLayer As IFeatureLayer
  Dim pFeatureLayer As IFeatureLayer          ' JUST TO CHECK VALIDITY
  Dim pTable As ITableWindow
  Dim pTable2 As ITableWindow
  Dim pTableWindow As ITableWindow
  Dim pRasterTable As ITable

  Dim pRasterLayer As IRasterLayer
  Dim pRaster As IRaster
  Dim pRasterBand As IRasterBand
  Dim pRasterBandCollection As IRasterBandCollection
  Dim pRasterDataset As IRasterDataset
  Dim booHasTable As Boolean

  Dim pTableWindow2 As ITableWindow2          ' NEED #2 TO FIND OPEN STANDALONE TABLES
  Dim pstandalonetable As IStandaloneTable
  Dim pExistingTableWindow As ITableWindow    ' FindViaStandaloneTable RETURNS A ITableWindow

264:   If TypeOf theSelectedLayers Is IFeatureLayer Then
265:     Set pFeatureLayer = theSelectedLayers
266:     If pFeatureLayer.Valid = False Then
267:       MsgBox "There is something wrong with " & pFeatureLayer.Name & "! It is not a valid " & _
         "layer. Unable to open table...", vbInformation, "Problem with Data:"
      Exit Sub
270:     End If

    'Debug.Print theSelectedLayers.Type
273:     Set pLayer = theSelectedLayers

275:     Set pTable = New TableWindow

    ' CHECK IF TABLE IS ALREADY OPEN
278:     Set pTable = pTable.FindViaFeatureLayer(pLayer, False)

280:     If pTable Is Nothing Then
      'Associate the table and a feature layer
282:       Set pTable2 = New TableWindow
283:       With pTable2

```

```

284:         Set .FeatureLayer = pLayer
285:         Set .Application = m_App
286:         .TableSelectionAction = esriSelectFeatures
287:         .ShowAliasNamesInColumnHeadings = True
288:         .Show True
289:     End With
290: Else
291:     pTable.Show True
292: End If

'Debug.Print pLayer.Name

296: ElseIf TypeOf theSelectedLayers Is IStandaloneTable Then
297:     Set pstandalonetable = theSelectedLayers
298:     If pstandalonetable.Valid = False Then
299:         MsgBox "There is something wrong with " & pstandalonetable.Name & "! It is not a valid " & _
            "table. Unable to open table...", vbInformation, "Problem with Data:"
Exit Sub
302:     End If

304:     Set pTableWindow2 = New TableWindow
305:     Set pExistingTableWindow = pTableWindow2.FindViaStandaloneTable(pstandalonetable)

' Check if a table already exists; if not, create one
308:     If pExistingTableWindow Is Nothing Then

310:         With pTableWindow2
311:             Set .StandaloneTable = pstandalonetable
312:             Set .Application = m_App
313:             .TableSelectionAction = esriSelectFeatures
314:             .ShowAliasNamesInColumnHeadings = True
315:             .ShowSelected = False
316:             .Show True

318:         End With

320:     Else
321:         pExistingTableWindow.Show True
322:     End If

324: ElseIf TypeOf theSelectedLayers Is IRasterLayer Then      ' IF RASTER LAYER

326:     Set pRasterLayer = theSelectedLayers

'     MsgBox "Is Raster layer..."

330:     If Not pRasterLayer.Valid Then

```

```

331:         MsgBox "There is something wrong with " & pRasterLayer.Name & "! It is not a valid " & _
            "dataset. Unable to open table...", vbInformation, "Problem with Data:"
Exit Sub
334:     End If
335:     Set pRaster = pRasterLayer.Raster
336:     Set pRasterBandCollection = pRaster
337:     Set pRasterBand = pRasterBandCollection.Item(0)
338:     Set pRasterDataset = pRasterBand.RasterDataset
339:     pRasterBand.HasTable booHasTable

341:     If booHasTable Then                                     ' USE VAT TABLE FIELDS

'         MsgBox "Has Table..."
344:         Set pRasterTable = pRasterBand.AttributeTable
345:         Set pTableWindow = New TableWindow

' CHECK IF TABLE IS ALREADY OPEN
348:         Set pTableWindow = pTableWindow.FindViaTable(pRasterTable, False)

350:         If pTableWindow Is Nothing Then
'Associate the table and the raster layer
352:             Set pTableWindow = New TableWindow
353:             With pTableWindow
354:                 Set .Table = pRasterTable
355:                 Set .Application = m_App
356:                 .TableSelectionAction = esriSelectFeatures
357:                 .ShowAliasNamesInColumnHeadings = True
358:                 .Show True
359:             End With
360:         Else
361:             pTableWindow.Show True
362:         End If
363:     End If

366:     ElseIf TypeOf theSelectedLayers Is ISet Then

        Dim pSelSet As ISet
369:         Set pSelSet = theSelectedLayers

371:         If (pSelSet.Count = 0) Then
Exit Sub
373:         End If

' ROTATE THROUGH SELECTED TABLES AND FEATURE LAYERS, IN RANDOM ORDER PROVIDED BY ISet INTERFACE
' WITH TESTING, IT APPEARS THAT SELECTING MULTIPLE TABLES CAUSES A "NOTHING" OBJECT RATHER THAN A SET, DESPITE
' WHAT THE DOCUMENTATION CLAIMS WILL HAPPEN. THEREFORE THERE WILL NEVER BE MULTIPLE TABLES SELECTED.

```

```

379:     pSelSet.Reset
      Dim pUnknownLayer As Variant
381:     Set pUnknownLayer = pSelSet.Next

383:     Do Until pUnknownLayer Is Nothing

385:         If TypeOf pUnknownLayer Is IFeatureLayer Then
386:             Set pFeatureLayer = pUnknownLayer
387:             If pFeatureLayer.Valid = False Then
388:                 MsgBox "There is something wrong with " & pFeatureLayer.Name & "! It is not a valid " & _
                    "layer. Unable to open table...", vbInformation, "Problem with Data:"
            Exit Sub
391:         End If

        'Debug.Print theSelectedLayers.Type

395:         Set pLayer = pUnknownLayer

        ' Dim pTable As ITableWindow
398:         Set pTable = New TableWindow

        ' CHECK IF TABLE IS ALREADY OPEN
401:         Set pTable = pTable.FindViaFeatureLayer(pLayer, False)

403:         If pTable Is Nothing Then
            'Associate the table and a feature layer
405:             Set pTable2 = New TableWindow
406:             With pTable2
407:                 Set .FeatureLayer = pLayer
408:                 Set .Application = m_App
409:                 .TableSelectionAction = esriSelectFeatures
410:                 .ShowAliasNamesInColumnHeadings = True
411:                 .Show True
412:             End With
413:         Else
414:             pTable.Show True
415:         End If

        'Debug.Print pLayer.Name

419:         ElseIf TypeOf pUnknownLayer Is IStandaloneTable Then
420:             Set pstandalonetable = pUnknownLayer
421:             If pstandalonetable.Valid = False Then
422:                 MsgBox "There is something wrong with " & pstandalonetable.Name & "! It is not a valid " & _
                    "table. Unable to open table...", vbInformation, "Problem with Data:"
            Exit Sub

```

```

425:         End If

        ' A standalone table
428:         Set pTableWindow2 = New TableWindow
429:         Set pExistingTableWindow = pTableWindow2.FindViaStandaloneTable(pstandalonetable)

        ' Check if a table already exists; if not, create one
432:         If pExistingTableWindow Is Nothing Then

434:             With pTableWindow2
435:                 Set .StandaloneTable = pstandalonetable
436:                 Set .Application = m_App
437:                 .TableSelectionAction = esriSelectFeatures
438:                 .ShowAliasNamesInColumnHeadings = True
439:                 .ShowSelected = False
440:                 .Show True

442:             End With

444:         Else
445:             pExistingTableWindow.Show True
446:         End If

448:         ElseIf TypeOf pUnknownLayer Is IRasterLayer Then          ' IF RASTER LAYER

450:             Set pRasterLayer = pUnknownLayer

452:             If Not pRasterLayer.Valid Then
453:                 MsgBox "There is something wrong with " & pRasterLayer.Name & "! It is not a valid " & _
                    "dataset. Unable to open table...", vbInformation, "Problem with Data:"
Exit Sub
456:             End If
457:             Set pRaster = pRasterLayer.Raster
458:             Set pRasterBandCollection = pRaster
459:             Set pRasterBand = pRasterBandCollection.Item(0)
460:             Set pRasterDataset = pRasterBand.RasterDataset
461:             pRasterBand.HasTable booHasTable

463:             If booHasTable Then          ' USE VAT TABLE FIELDS

465:                 Set pRasterTable = pRasterBand.AttributeTable
466:                 Set pTableWindow = New TableWindow

        ' CHECK IF TABLE IS ALREADY OPEN
469:         Set pTableWindow = pTableWindow.FindViaTable(pRasterTable, False)

471:         If pTableWindow Is Nothing Then

```



```

        'Associate the table and the raster layer
473:         Set pTableWindow = New TableWindow
474:         With pTableWindow
475:             Set .Table = pRasterTable
476:             Set .Application = m_App
477:             .TableSelectionAction = esriSelectFeatures
478:             .ShowAliasNamesInColumnHeadings = True
479:             .Show True
480:         End With
481:     Else
482:         pTableWindow.Show True
483:     End If
484: End If

486: End If

488: Set pUnknownLayer = pSelSet.Next

490: Loop

492: End If

'Debug.Print "" ' new line

Exit Sub

ErrorHandler:
499: MsgBox "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl) & vbCrLf & _
    Err.Number & vbCrLf & Err.Source & vbCrLf & Err.Description
End Sub

```

Class 15: cmdSumMod

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdSumMod"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True

```

```

Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Implements ICommand
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdSumMod.cls"

Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

16:    Set m_bitmap = LoadResPicture(107, vbResBitmap)

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

27:    Set m_App = Nothing
28:    Set m_bitmap = Nothing
29:    Set m_MxDoc = Nothing
30:    Set m_ExtensionConfig = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

    Dim booShouldEnable As Boolean

42:    If (Not m_ExtensionConfig Is Nothing) Then
43:        If (m_ExtensionConfig.State = esriESEnabled) Then

```

```

44:         booShouldEnable = True
45:     End If
46: Else
47:     booShouldEnable = False
48: End If

50: If booShouldEnable Then

    ' USE THE CODE BELOW TO ALWAYS ENABLE BUTTON
    Dim pEnumLayer As IEnumLayer
    Dim pFeatureLayer As IFeatureLayer
    Dim pRasterLayer As IRasterLayer

57:     booShouldEnable = False
    Dim pUID As New uID
59:     pUID.Value = "{E156D7E5-22AF-11D3-9F99-00C04F6BC78E}" ' ALL DATA LAYERS

    On Error Resume Next
62:     Set pEnumLayer = m_MxDoc.FocusMap.Layers(Nothing, True)
    On Error GoTo ErrorHandler

65:     If Not pEnumLayer Is Nothing Then
        Dim pLayer As ILayer

        ' CHECK FOR FEATURE AND RASTER LAYERS
69:         Set pLayer = pEnumLayer.Next
70:         Do While Not pLayer Is Nothing
71:             pEnumLayer.Reset
72:             If pLayer.Valid = True Then
73:                 '
74:                 MsgBox "Examining " & pLayer.Name
75:                 If TypeOf pLayer Is IFeatureLayer Or TypeOf pLayer Is IRasterLayer Then
76:                     booShouldEnable = True
77:                     '
78:                     MsgBox pLayer.Name & " --> Should enable = " & booShouldEnable
79:                     Exit Do
80:                 End If
81:             End If
            Loop
        End If

        ' CHECK FOR STANDALONE TABLES
84:         If Not booShouldEnable Then
            Dim pStTabCol As IStandaloneTableCollection
86:             Set pStTabCol = m_MxDoc.FocusMap

88:             If pStTabCol.StandaloneTableCount > 0 Then
                Dim pstandalonetable As IStandaloneTable
            End If
        End If
    End If

```

```

        Dim anIndex As Long
92:     For anIndex = 0 To (pStTabCol.StandaloneTableCount - 1)
93:         Set pstandalonetable = pStTabCol.StandaloneTable(anIndex)
94:         If pstandalonetable.Valid Then
95:             booShouldEnable = True
96:             Exit For
97:         End If
98:     Next anIndex
99: End If
100: End If
101: End If
102: ICommand_Enabled = booShouldEnable

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
114:    ICommand_Checked = False

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
127:    ICommand_Name = "CorridorDesigner_CorridorSummarize"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
140:    ICommand_Caption = "Corridor Summarize"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
153:    ICommand_Tooltip = "Summary Statistics"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
166:    ICommand_Message = "Generate general summary statistics on tables, feature layers and grids..."

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

```

```
179:   ICommand_HelpFile = ""
```

```
Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Property
```

```
Private Property Get ICommand_HelpContextID() As Long  
    On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here  
192:   ICommand_HelpContextID = 0
```

```
Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Property
```

```
Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE  
    On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here  
205:   ICommand_Bitmap = m_bitmap.Handle
```

```
Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Property
```

```
Private Property Get ICommand_Category() As String  
    On Error GoTo ErrorHandler
```

```
' TODO: Add your implementation here  
218:   ICommand_Category = "Corridor Designer Tools"
```

```
Exit Property  
ErrorHandler:
```

```

    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

```

```

230:    Set m_App = hook
231:    Set m_MxDoc = m_App.Document
    Dim newUid As New uID
233:    newUid.Value = "Linkages.Extension"
234:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

```

```

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

```

Private Sub ICommand_OnClick()

```

```

' MsgBox "First Line of Code; Click Event about to start (Step 1)..." ' *****

```

```

    On Error GoTo ErrorHandler

```

```

    Dim pSelItem As IUnknown
249:    Set pSelItem = m_MxDoc.SelectedItem
    Dim pFeatureLayer As IFeatureLayer
    Dim pLayer As ILayer
    Dim pstandalonetable As IStandaloneTable
' Dim pTableFields As ITableFields
    Dim pTableFields As IUnknown
    Dim pRasterLayer As IRasterLayer

```

```

' MAKE COLLECTION OF VALID FEATURE/RASTER LAYERS AND STANDALONE TABLES
    Dim collayerCol As Collection
    Dim pEnumLayer As IEnumLayer
    Dim pStTabColl As IStandaloneTableCollection
261:    Set pStTabColl = m_MxDoc.FocusMap

```

```

' MsgBox "Finished dimensioning Variables (Step 2)..." ' *****

```

```

    If (m_MxDoc.FocusMap.LayerCount = 0) And (pStTabColl.StandaloneTableCount = 0) Then Exit Sub

```

```

' Dim pUID As New uID

```

```

' pUID.Value = "{E156D7E5-22AF-11D3-9F99-00C04F6BC78E}"
,
' On Error Resume Next
' Set pEnumLayer = pMxDoc.FocusMap.Layers(pUID, True)

273: Set pEnumLayer = m_MxDoc.FocusMap.Layers(, True)
274: pEnumLayer.Reset
275: Set pLayer = pEnumLayer.Next

' MsgBox "Step 3" ' *****

Dim anIndex As Long
Dim intIndex As Long
281: intIndex = -1

' MAKE COLLECTION OF VALID FEATURE AND RASTER LAYERS
284: Set collayerCol = New Collection
285: Do While Not pLayer Is Nothing
286: If pLayer.Valid = True Then
287: If TypeOf pLayer Is IFeatureLayer Or TypeOf pLayer Is IRasterLayer Then
288: intIndex = intIndex + 1
289: collayerCol.Add pLayer, CStr(intIndex)
290: End If
291: End If
292: Set pLayer = pEnumLayer.Next
293: Loop

' MsgBox "Step 5" ' *****

297: For anIndex = 0 To pStTabColl.StandaloneTableCount - 1
298: Set pstandalonetable = pStTabColl.StandaloneTable(anIndex)
299: If pstandalonetable.Valid = True Then
300: intIndex = intIndex + 1
301: collayerCol.Add pstandalonetable, CStr(intIndex)
302: End If
303: Next anIndex

' MsgBox "Step 6" ' *****

' PRESELECT ACTIVE LAYER OR TABLE IF ANY SINGLE LAYER/TABLE IS ACTIVE
308: If pSelItem Is Nothing Then
309: Set pTableFields = Nothing
310: ElseIf TypeOf pSelItem Is IFeatureLayer Then
311: Set pFeatureLayer = pSelItem
312: If pFeatureLayer.Valid = True Then
313: Set pTableFields = pFeatureLayer
314: End If

```



```

316: ElseIf TypeOf pSelItem Is IStandaloneTable Then
317:     Set pstandalonetable = pSelItem
318:     If pstandalonetable.Valid = True Then
319:         Set pTableFields = pstandalonetable
320:     End If
321: ElseIf TypeOf pSelItem Is IRasterLayer Then
322:     Set pRasterLayer = pSelItem
323:     If pRasterLayer.Valid Then
324:         Set pTableFields = pRasterLayer
325:     End If

327: Else
328:     Set pTableFields = Nothing
329:     Set pSelItem = Nothing
330: End If

' MsgBox "Step 7" ' *****

' Dim strReport As String
' For anIndex = 1 To colLayerCol.Count
'     strReport = "Layer #" & CStr(anIndex) & " is Nothing = " & CStr(colLayerCol.Item(anIndex) Is Nothing)
' Next anIndex
' MsgBox strReport

Dim pSumForm As frm_Summarize
341: Set pSumForm = New frm_Summarize

' MsgBox "Step 8" ' *****

345: Set pSumForm.theTableLayers = colLayerCol

' MsgBox "Step 9" ' *****

349: Set pSumForm.Field_Array = pTableFields
' MsgBox "Step 10" ' *****

352: Set pSumForm.theCurrentSelected = pSelItem
' MsgBox "Step 11" ' *****

355: Set pSumForm.ArcApp = m_App
' MsgBox "Step 12" ' *****
' MsgBox "Before Show"

359: pSumForm.Show vbModal

' MsgBox "After Show"

```

```

362:    Set pSumForm = Nothing

'    MsgBox "After Nothing"
'    Dim pSumUI As ISummarizeUI
'    Set pSumUI = New SummarizeUI
'    Set pSumUI.Application = m_App
'    Set pSumUI.SummarizeTable = pSelItem
'    Set pSumUI.SummarizeField = pField
'    pSumUI.SummarizeOnSelectedOnly = True
'    pSumUI.DoModal m_App.hWnd

Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Class 16: cmdTestCode

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cmdTestCode"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Private m_App As IApplication
Private m_MxDoc As IMxDocument
Private m_bitmap As IPictureDisp
Private m_ExtensionConfig As IExtensionConfig

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\cmdTestCode.cls"
Implements ICommand

```

```

Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

15:    Set m_bitmap = LoadResPicture(103, vbResBitmap)

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub Class_Terminate()
    On Error GoTo ErrorHandler

25:    Set m_bitmap = Nothing
26:    Set m_MxDoc = Nothing
27:    Set m_App = Nothing
28:    Set m_ExtensionConfig = Nothing

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Private Property Get ICommand_Enabled() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
38:    ICommand_Enabled = True

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
50:    ICommand_Checked = False

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
61:    ICommand_Name = "CorridorDesigner_TestTools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
72:    ICommand_Caption = "Test Tools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
83:    ICommand_Tooltip = "Test Tools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
94:    ICommand_Message = "Test Tools"

    Exit Property
ErrorHandler:

```

```

    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
105:    ICommand_HelpFile = ""

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
116:    ICommand_HelpContextID = 0

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
127:    ICommand_Bitmap = m_bitmap.Handle

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
138:    ICommand_Category = "Corridor Designer Tools"

    Exit Property

```

```

ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

150:    Set m_App = hook
151:    Set m_MxDoc = m_App.Document

    Dim newUid As New uID
154:    newUid.Value = "Linkages.Extension"
155:    Set m_ExtensionConfig = m_App.FindExtensionByCLSID(newUid)

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
    On Error GoTo ErrorHandler

    Dim pExt As Linkages.Extension
166:    Set pExt = m_ExtensionConfig

    ' TODO: Add your implementation here
169:    MyGeneralOperations.DeleteGraphicsByName m_MxDoc, "test_matrix"
170:    MyGeneralOperations.DeleteGraphicsByName m_MxDoc, "DeleteMatrix"
171:    MyGeneralOperations.DeleteGraphicsByName m_MxDoc, "Route_Graphics"
172:    MyGeneralOperations.DeleteGraphicsByName m_MxDoc, "test_order"

    ' GET INTERNAL NODES - FROM ORIGINAL TEST CODE
    Dim pStartArray As IArray
176:    Set pStartArray = New esriSystem.Array
177:    Set pStartArray = MyGeneralOperations.ReturnGraphicsByName(m_MxDoc, "Internal", False)

    ' GET START AND END NODES - FROM ORIGINAL TEST CODE
    Dim pStartPolygon As IPolygon
    Dim pEndPolygon As IPolygon
182:    Set pStartPolygon = MyGeneralOperations.ReturnGraphicsByName(m_MxDoc, "Start", False).Element(0)
183:    Set pEndPolygon = MyGeneralOperations.ReturnGraphicsByName(m_MxDoc, "End", False).Element(0)

185:    pStartArray.Insert 0, pStartPolygon

```

```

186:  pStartArray.Add pEndPolygon

    Dim pClone As IClone

    ' GET CORRIDOR - FROM ORIGINAL TEST CODE
    Dim pCorridorArray As IArray
192:  Set pCorridorArray = MyGeneralOperations.ReturnGraphicsByName(m_MxDoc, "Corridor", False)
    Dim pCorPolygon As IPolygon
194:  Set pCorPolygon = pCorridorArray.Element(0)

    ' PROGRESS METER STUFF -----
    Dim frmProgress As New frmJenProgressPercent
    Dim theTimeBegan As Date
    Dim theDetailedDescription As String

201:  frmProgress.SetExpanded = pExt.ProgressDialogSetExpanded
202:  frmProgress.SetAutoClose = pExt.ProgressDialogAutoClose

204:  theTimeBegan = Now
205:  frmProgress.ShouldContinue = True
206:  frmProgress.ProgBeginTime = Now
207:  frmProgress.ProgRecCount = 0
208:  frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
209:  frmProgress.lblBeginTime.Caption = "Began Job: " & Format(theTimeBegan, "ttttt, dddd")

211:  theDetailedDescription = "Analyzing Patch Connectors..." & vbCrLf & _
    "Began Job: " & Format(theTimeBegan, "ttttt, dddd") & vbCrLf & _
    "-----" & vbCrLf
214:  frmProgress.txtDetails.Text = theDetailedDescription

216:  frmProgress.Frame.Caption = "Current Status:"
217:  frmProgress.Frame.Visible = True

    ' theProgressTimeCheck = CDate(50000)
    Dim theDescription As String
221:  theDescription = "Analyzing Patch Connectors..."
    ' PROGRESS METER STUFF -----

224:  CorridorAnalysisFunctions.ImplementKruskall m_MxDoc, pStartPolygon, pEndPolygon, _
    pStartArray, pCorPolygon, frmProgress, m_ExtensionConfig, Nothing

227:  pExt.ProgressDialogAutoClose = (frmProgress.chkClose.Value = 1)
228:  pExt.ProgressDialogSetExpanded = (frmProgress.SetExpanded)

230:  If frmProgress.chkClose.Value = 1 Then
231:      Unload frmProgress
232:      Set frmProgress = Nothing

```

```
233: End If
```

```
Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

Class 17: CollectionMod

```
VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "CollectionMod"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Dim m_collection As Collection
Dim m_Keys() As String

'Public Property Set Collection(colSet As Collection)
'    Set m_collection = colSet
'End Property

'Public Property Get Collection() As Collection
'    Set IntCollection = m_collection
'End Property

Public Property Get Count() As Long
16:    Count = m_collection.Count
End Property

Public Property Get ReturnKeys() As String()

    Dim strReturnKeys() As String
22:    strReturnKeys = m_Keys
```



```
23: ReturnKeys = strReturnKeys
```

```
End Property
```

```
'Public Function HasKeyUsingError(strkey As String) As Boolean  
'On Error GoTo ErrorHandler  
'  
' HasKeyUsingError = True  
' Dim varTest As Variant  
' varTest = m_collection.Item(strkey)  
'  
' Exit Function  
'ErrorHandler  
' HasKeyUsingError = False  
'End Function
```

```
Public Function HasKey(strKey As String) As Boolean
```

```
41: HasKey = False  
Dim lngCounter As Long  
43: For lngCounter = 0 To UBound(m_Keys)  
44: If m_Keys(lngCounter) = strKey Then  
45: HasKey = True  
46: Exit For  
47: End If  
48: Next lngCounter
```

```
End Function
```

```
Public Function AddObject(aValue As IUnknown, strKey As String, ShouldReplace As Boolean) As Boolean  
Dim HasVal As Variant  
54: AddObject = False  
55: HasVal = Not GetObject(strKey) Is Nothing  
56: If HasVal Then ' ALREADY AN ITEM AVAILABLE  
57: If ShouldReplace Then  
58: Me.SetOrReplace aValue, strKey  
59: AddObject = True  
60: End If  
61: Else  
62: m_collection.Add aValue, strKey  
63: AddObject = True  
64: AddKey strKey  
65: End If
```

```
End Function
```

```
Public Function AddVariable(aValue As Variant, strKey As String, ShouldReplace As Boolean) As Boolean  
Dim HasVal As Variant
```

```

70: AddVariable = False
71: HasVal = GetVariable(strKey)
72: If Not IsNull(HasVal) Then          ' ALREADY AN ITEM AVAILABLE
73:     If ShouldReplace Then
74:         Me.SetOrReplace aValue, strKey
75:         AddVariable = True
76:     End If
77: Else
78:     m_collection.Add aValue, strKey
79:     AddVariable = True
80:     AddKey strKey
81: End If

```

End Function

```

Private Sub AddKey(strKey As String)
    ReDim Preserve m_Keys(m_collection.Count - 1)
87:   m_Keys(m_collection.Count - 1) = strKey
End Sub

```

```

Private Sub RemoveKey(strKey As String)

```

```

    Dim strTestKey As String
    Dim strTemp() As String
    Dim FoundKey As Boolean
95:   FoundKey = False
    ReDim strTemp(UBound(m_Keys))

```

```

    Dim lngCounter As Long
99:   lngCounter = -1
    Dim lngIndex As Long

```

```

102:  For lngIndex = 0 To UBound(m_Keys)
103:      strTestKey = m_Keys(lngIndex)
104:      If Not strTestKey = strKey Then
105:          lngCounter = lngCounter + 1
106:          strTemp(lngCounter) = strTestKey
107:      Else
108:          FoundKey = True
109:      End If
110:  Next lngIndex

```

```

112:  If FoundKey Then
    ReDim Preserve strTemp(UBound(m_Keys) - 1)
114:      m_Keys = strTemp
115:  End If

```

```

End Sub

Public Sub RemoveWithoutError(strKey As String)

    On Error Resume Next
122:   m_collection.Remove strKey
123:   RemoveKey strKey

End Sub

Public Sub SetOrReplace(aValue As Variant, strKey As String)

    On Error Resume Next
129:   m_collection.Remove strKey
130:   RemoveKey strKey
131:   m_collection.Add aValue, strKey
132:   AddKey strKey

End Sub

Public Function GetVariable(strKey As String) As Variant
    Dim IsNil As Boolean
138:   IsNil = True
139:   Err.Clear

    Dim varResponseVal As Variant
    On Error GoTo FoundError

    ' If VarType(m_collection.Item(strKey) = 13) Then
    '     Set varResponseVal = m_collection.Item(strKey)
    ' Else
147:   varResponseVal = m_collection.Item(strKey)
    ' End If

    ' SHOULD SKIP NEXT LINE IF INDEX DID NOT EXIST (TRIGGERING AN ERROR)
151:   IsNil = False
152:   GetVariable = varResponseVal
    Exit Function

FoundError:
    ' Debug.Print Err.Description & ", " & Err.Number

158:   If IsNil Then varResponseVal = Null
159:   GetVariable = varResponseVal

End Function

Public Function GetObject(strKey As String) As IUnknown
    Dim IsNil As Boolean

```

```

164:   IsNil = True
165:   Err.Clear

   Dim pResponseVal As IUnknown
   On Error GoTo FoundError

'   If VarType(m_collection.Item(strKey) = 13) Then
'       Set varResponseVal = m_collection.Item(strKey)
'   Else
173:       Set pResponseVal = m_collection.Item(strKey)
'   End If

' SHOULD SKIP NEXT LINE IF INDEX DID NOT EXIST (TRIGGERING AN ERROR)
177:   IsNil = False
178:   Set GetObject = pResponseVal
   Exit Function

FoundError:
'   Debug.Print Err.Description & ", " & Err.Number

184:   If IsNil Then Set GetObject = Nothing

End Function
Private Sub Class_Initialize()
'   Dim m_collection As Collection
189:   Set m_collection = New Collection
   ReDim m_Keys(0)

End Sub

Private Sub Class_Terminate()

196:   Set m_collection = Nothing
End Sub

```

Class 18: Extension

```

VERSION 1.0 CLASS
BEGIN
   MultiUse = -1   'True
   Persistable = 0   'NotPersistable
   DataBindingBehavior = 0   'vbNone
   DataSourceBehavior  = 0   'vbNone
   MTSTransactionMode  = 0   'NotAnMTSObject
END
Attribute VB_Name = "Extension"

```

```

Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\Extension.cls"
Const c_requiredLicenseProductCode = esriLicenseProductCodeArcView

Private m_App As IApplication
Private m_AoInitialize As IAoInitialize
Private m_CorrectLicense As Boolean
Private m_SpatialAnalyst As Boolean
Private m_LicenseDescription As String
Private m_ExtensionState As esriExtensionState
Private m_ExtensionLicenseStatus As esriLicenseStatus
Private m_SelForm As Object
Private m_FormStep1 As Object
Private m_FormStep2 As Object
Private m_frmBottleneck As Object
Private m_ClipForm As Object
Private m_EnableSelTool As Boolean
Private m_EnableDrawTool As Boolean
Private m_WildlandPolygon1 As IPolygon
Private m_WildlandPolygon2 As IPolygon
Private m_Corridor As IPolygon
Private m_booHelpToggle1 As Boolean
Private m_booUsePatchesStep1 As Boolean
Private m_pPatchLayerStep1 As IFeatureLayer
Private m_booDoAllPatchesStep1 As Boolean
Private m_pPatchAttFieldStep1 As IField
Private m_intPatchOperatorStep1 As Integer
Private m_strPatchValueStep1 As String
Private m_intPatchFieldIndexStep1 As Integer
Private m_ProgressDialogExpanded As Boolean
Private m_ProgressDialogCloseOnComplete As Boolean
Private m_PatchArray As esriSystem.IArray
Private m_ClipDirectoryPath As String
Private m_CorrPolygonIsDrawn As Boolean
Private m_lngHistogramBinCount As Long

Private m_arcToolboxExtension As IArcToolboxExtension

Const c_toolboxName As String = "CorridorDesigner Arizona.tbx"
Private WithEvents DocumentEvents As MxDocument
Attribute DocumentEvents.VB_VarHelpID = -1

Implements IExtension

```

```

Implements IExtensionConfig
Implements IPersistVariant

Public Property Let HistogramBinCount(lngBinCount As Long)
    On Error GoTo ErrorHandler

49:    Let m_lngHistogramBinCount = lngBinCount

    Exit Property
ErrorHandler:
    HandleError True, "HistogramBinCount " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Get HistogramBinCount() As Long
    On Error GoTo ErrorHandler

58:    HistogramBinCount = m_lngHistogramBinCount

    Exit Property
ErrorHandler:
    HandleError True, "HistogramBinCount " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Let CorrPolygonIsDrawn(booIsDrawn As Boolean)          ' FOR frmClip; FLAG TO INDICATE IF POLYGON WAS HAND-DRAWN
    On Error GoTo ErrorHandler

67:    Let m_CorrPolygonIsDrawn = booIsDrawn

    Exit Property
ErrorHandler:
    HandleError True, "CorrPolygonIsDrawn " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Get CorrPolygonIsDrawn() As Boolean                  ' FOR frmClip; FLAG TO INDICATE IF POLYGON WAS HAND-DRAWN
    On Error GoTo ErrorHandler

76:    CorrPolygonIsDrawn = m_CorrPolygonIsDrawn

    Exit Property
ErrorHandler:
    HandleError True, "CorrPolygonIsDrawn " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Let ClipDirectoryPath(strPathName As String)        ' FOR frmClip Default Folder Path
    On Error GoTo ErrorHandler

85:    Let m_ClipDirectoryPath = strPathName

```

```

Exit Property
ErrorHandler:
    HandleError True, "ClipDirectoryPath " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Get ClipDirectoryPath() As String                                ' FOR frmClip Default Folder Path
    On Error GoTo ErrorHandler

94:    ClipDirectoryPath = m_ClipDirectoryPath

Exit Property
ErrorHandler:
    HandleError True, "ClipDirectoryPath " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Let ProgressDialogAutoClose(SetAutoClose As Boolean)            ' FOR frmJenProgressPercent
    On Error GoTo ErrorHandler

103:    Let m_ProgressDialogCloseOnComplete = SetAutoClose

Exit Property
ErrorHandler:
    HandleError True, "ProgressDialogAutoClose " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Get ProgressDialogAutoClose() As Boolean                        ' FOR frmJenProgressPercent
    On Error GoTo ErrorHandler

112:    ProgressDialogAutoClose = m_ProgressDialogCloseOnComplete

Exit Property
ErrorHandler:
    HandleError True, "ProgressDialogAutoClose " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Let ProgressDialogSetExpanded(SetExpanded As Boolean)            ' FOR frmJenProgressPercent
    On Error GoTo ErrorHandler

122:    Let m_ProgressDialogExpanded = SetExpanded

Exit Property
ErrorHandler:
    HandleError True, "ProgressDialogSetExpanded " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

```

```

Public Property Get ProgressDialogSetExpanded() As Boolean          ' FOR frmJenProgressPercent
    On Error GoTo ErrorHandler

131:    ProgressDialogSetExpanded = m_ProgressDialogExpanded

    Exit Property
ErrorHandler:
    HandleError True, "ProgressDialogSetExpanded " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property
Public Property Let PatchAttFieldIndex(intIndex As Integer)      ' FOR Jennessent_CompareParameters.cbxBatchField
    On Error GoTo ErrorHandler

140:    Let m_intPatchFieldIndexStep1 = intIndex

    Exit Property
ErrorHandler:
    HandleError True, "PatchAttFieldIndex " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property
Public Property Get PatchAttFieldIndex() As Integer              ' FOR Jennessent_CompareParameters.cbxBatchField
    On Error GoTo ErrorHandler

149:    PatchAttFieldIndex = m_intPatchFieldIndexStep1

    Exit Property
ErrorHandler:
    HandleError True, "PatchAttFieldIndex " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property

Public Property Let PatchAttValue(strValue As String)            ' FOR Jennessent_CompareParameters.txtValue
    On Error GoTo ErrorHandler

159:    Let m_strPatchValueStep1 = strValue

    Exit Property
ErrorHandler:
    HandleError True, "PatchAttValue " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Property
Public Property Get PatchAttValue() As String                    ' FOR Jennessent_CompareParameters.txtValue
    On Error GoTo ErrorHandler

168:    PatchAttValue = m_strPatchValueStep1

    Exit Property

```



```

ErrorHandler:
    HandleError True, "PatchAttValue " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Let PatchOperatorIndex(intIndex As Integer)    ' FOR Jennessent_CompareParameters.cbxBValue
    On Error GoTo ErrorHandler

178:    Let m_intPatchOperatorStep1 = intIndex

    Exit Property
ErrorHandler:
    HandleError True, "PatchOperatorIndex " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Property Get PatchOperatorIndex() As Integer            ' FOR Jennessent_CompareParameters.cbxBValue
    On Error GoTo ErrorHandler

187:    PatchOperatorIndex = m_intPatchOperatorStep1

    Exit Property
ErrorHandler:
    HandleError True, "PatchOperatorIndex " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Set PatchField(pField As IField)              ' FOR Jennessent_CompareParameters.cbxBPatchField
    On Error GoTo ErrorHandler

197:    Set m_pPatchAttFieldStep1 = pField

    Exit Property
ErrorHandler:
    HandleError True, "PatchField " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property
Public Property Get PatchField() As IField                    ' FOR Jennessent_CompareParameters.cbxBPatchField
    On Error GoTo ErrorHandler

206:    Set PatchField = m_pPatchAttFieldStep1

    Exit Property
ErrorHandler:
    HandleError True, "PatchField " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

```

```

Public Property Let PatchUseAll(booPatchUseAll As Boolean) ' FOR Jennessent_CompareParameters.optUseAll, optSubSet
    On Error GoTo ErrorHandler

216:    Let m_booDoAllPatchesStep1 = booPatchUseAll
    Exit Property
ErrorHandler:
    HandleError True, "PatchUseAll " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4

End Property
Public Property Get PatchUseAll() As Boolean ' FOR Jennessent_CompareParameters.optUseAll, optSubSet
    On Error GoTo ErrorHandler

226:    PatchUseAll = m_booDoAllPatchesStep1
    Exit Property
ErrorHandler:
    HandleError True, "PatchUseAll " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property
Public Property Set PatchLayer(pFeatureLayer As IFeatureLayer) ' FOR Jennessent_CompareParameters.cbxBatchLayer
    On Error GoTo ErrorHandler

234:    Set m_pPatchLayerStep1 = pFeatureLayer

    Exit Property
ErrorHandler:
    HandleError True, "PatchLayer " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property
Public Property Get PatchLayer() As IFeatureLayer ' FOR Jennessent_CompareParameters.cbxBatchLayer
    On Error GoTo ErrorHandler

243:    Set PatchLayer = m_pPatchLayerStep1

    Exit Property
ErrorHandler:
    HandleError True, "PatchLayer " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

Public Property Set PatchArray(pPatchArray As esriSystem.IArray) ' FOR Jennessent_CompareParameters.cbxBatchLayer
    On Error GoTo ErrorHandler

254:    Set m_PatchArray = pPatchArray

```

```

Exit Property
ErrorHandler:
  HandleError True, "PatchArray " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property
Public Property Get PatchArray() As esriSystem.IArray          ' FOR Jennessent_CompareParameters.cbxPatchLayer
  On Error GoTo ErrorHandler

263:   Set PatchArray = m_PatchArray

Exit Property
ErrorHandler:
  HandleError True, "PatchArray " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

Public Property Let PatchUse(booPatchUse As Boolean)          ' FOR Jennessent_CompareParameters.chkUsePatches
  On Error GoTo ErrorHandler

274:   Let m_booUsePatchesStep1 = booPatchUse

Exit Property
ErrorHandler:
  HandleError True, "PatchUse " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property
Public Property Get PatchUse() As Boolean                      ' FOR Jennessent_CompareParameters.chkUsePatches
  On Error GoTo ErrorHandler

283:   PatchUse = m_booUsePatchesStep1

Exit Property
ErrorHandler:
  HandleError True, "PatchUse " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Let HelpToggle1(booHelp As Boolean)          ' FOR Jennessent_CompareParameters.cmdHelp
  On Error GoTo ErrorHandler

293:   Let m_booHelpToggle1 = booHelp

Exit Property
ErrorHandler:
  HandleError True, "HelpToggle1 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property
Public Property Get HelpToggle1() As Boolean                  ' FOR Jennessent_CompareParameters.cmdHelp

```

```

    On Error GoTo ErrorHandler

302:   HelpToggle1 = m_booHelpToggle1

    Exit Property
ErrorHandler:
    HandleError True, "HelpToggle1 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

Public Property Get PolyWildland1() As IPolygon          ' FOR Jennessent_CompareParameters.imgCheckWB1, cbxHab1
    On Error GoTo ErrorHandler

312:   Set PolyWildland1 = m_WildlandPolygon1

    Exit Property
ErrorHandler:
    HandleError True, "PolyWildland1 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Set PolyWildland1(ByRef pPolygon As IPolygon) ' FOR Jennessent_CompareParameters.imgCheckWB1, cbxHab1
    On Error GoTo ErrorHandler

322:   Set m_WildlandPolygon1 = pPolygon

    Exit Property
ErrorHandler:
    HandleError True, "PolyWildland1 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get PolyWildland2() As IPolygon          ' FOR Jennessent_CompareParameters.imgCheckWB2, cbxHab2
    On Error GoTo ErrorHandler

332:   Set PolyWildland2 = m_WildlandPolygon2

    Exit Property
ErrorHandler:
    HandleError True, "PolyWildland2 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Set PolyWildland2(ByRef pPolygon As IPolygon) ' FOR Jennessent_CompareParameters.imgCheckWB2, cbxHab2
    On Error GoTo ErrorHandler

342:   Set m_WildlandPolygon2 = pPolygon

```

```

Exit Property
ErrorHandler:
    HandleError True, "PolyWildland2 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get PolyCorridor() As IPolygon                ' FOR Jennessent_CompareParameters.imgCheckSpCorr, cbxCorridor
    On Error GoTo ErrorHandler

352:    Set PolyCorridor = m_Corridor

Exit Property
ErrorHandler:
    HandleError True, "PolyCorridor " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Set PolyCorridor(ByRef pPolygon As IPolygon) ' FOR Jennessent_CompareParameters.imgCheckSpCorr, cbxCorridor
    On Error GoTo ErrorHandler

362:    Set m_Corridor = pPolygon

Exit Property
ErrorHandler:
    HandleError True, "PolyCorridor " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get aSelForm() As Object                    ' FOR frmSelScreen
    On Error GoTo ErrorHandler

373:    Set aSelForm = m_SelForm

Exit Property
ErrorHandler:
    HandleError True, "aSelForm " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Set aSelForm(ByRef vNewValue As Object)    ' FOR frmSelScreen
    On Error GoTo ErrorHandler

383:    Set m_SelForm = vNewValue

Exit Property
ErrorHandler:

```

```

    HandleError True, "aSelForm " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Get frmStep1() As Object                                ' FOR Jennessent_CompareParameters
    On Error GoTo ErrorHandler

393:    Set frmStep1 = m_FormStep1

    Exit Property
ErrorHandler:
    HandleError True, "frmStep1 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Set frmStep1(ByRef frm1 As Object)                    ' FOR Jennessent_CompareParameters
    On Error GoTo ErrorHandler

403:    Set m_FormStep1 = frm1

    Exit Property
ErrorHandler:
    HandleError True, "frmStep1 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Get BottleneckForm() As Object                        ' FOR frmBottleneck
    On Error GoTo ErrorHandler

413:    Set BottleneckForm = m_frmBottleneck

    Exit Property
ErrorHandler:
    HandleError True, "BottleneckForm " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Set BottleneckForm(ByRef frm1 As Object)              ' FOR frmBottleneck
    On Error GoTo ErrorHandler

423:    Set m_frmBottleneck = frm1

    Exit Property
ErrorHandler:
    HandleError True, "BottleneckForm " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get frmClipForm() As Object                            ' FOR frmClip
    On Error GoTo ErrorHandler

```

```

432:   Set frmClipForm = m_ClipForm

   Exit Property
ErrorHandler:
   HandleError True, "frmClipForm " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

Public Property Set frmClipForm(ByRef frm1 As Object)           ' FOR frmClip
   On Error GoTo ErrorHandler

442:   Set m_ClipForm = frm1

   Exit Property
ErrorHandler:
   HandleError True, "frmClipForm " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Property

Public Property Get frmStep2() As Object                       ' FOR frmStep1
   On Error GoTo ErrorHandler

453:   Set frmStep2 = m_FormStep2

   Exit Property
ErrorHandler:
   HandleError True, "frmStep2 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Set frmStep2(ByRef frm2 As Object)           ' FOR frmStep1
   On Error GoTo ErrorHandler

463:   Set m_FormStep2 = frm2

   Exit Property
ErrorHandler:
   HandleError True, "frmStep2 " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Public Property Let EnableSelTool(ShouldEnable As Boolean)    ' FOR frmSelScreen.lbxThemes and imgToolDisable, In, Out
   On Error GoTo ErrorHandler

473:   m_EnableSelTool = ShouldEnable

   Exit Property

```

```

ErrorHandler:
    HandleError True, "EnableSelTool " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get EnableSelTool() As Boolean          ' FOR frmSelScreen.lbxThemes and imgToolDisable, In, Out
    On Error GoTo ErrorHandler

484:    EnableSelTool = m_EnableSelTool

    Exit Property
ErrorHandler:
    HandleError True, "EnableSelTool " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Let EnableDrawTool(ShouldEnable As Boolean)    ' FOR frmSelScreen.lbxThemes and imgToolDisable, In, Out
    On Error GoTo ErrorHandler

496:    m_EnableDrawTool = ShouldEnable

    Exit Property
ErrorHandler:
    HandleError True, "EnableDrawTool " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get EnableDrawTool() As Boolean          ' FOR frmSelScreen.lbxThemes and imgToolDisable, In, Out
    On Error GoTo ErrorHandler

506:    EnableDrawTool = m_EnableDrawTool

    Exit Property
ErrorHandler:
    HandleError True, "EnableDrawTool " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Public Property Get ArcApp() As IMxApplication
    On Error GoTo ErrorHandler

518:    Set ArcApp = m_App

```



```

Exit Property
ErrorHandler:
    HandleError True, "ArcApp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Private Property Get IExtension_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
530:    IExtension_Name = "Linkages_Extension"

Exit Property
ErrorHandler:
    HandleError True, "IExtension_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Private Sub IExtension_Startup(ByRef initializationData As Variant)
    On Error GoTo ErrorHandler

540:    If (TypeOf initializationData Is IMxApplication) Then
541:        Set m_App = initializationData
542:        Set DocumentEvents = m_App.Document

        ' Get the current user so the commands don't have to do this...
        Dim documentInfo As IDocumentInfo
546:        Set documentInfo = m_App.Document

548:        Set m_AoInitialize = New AoInitialize

        Dim licenseStatus As esriLicenseStatus
        'First try copy protection EngineGeoDB
552:        licenseStatus = CheckOutLicenses(esriLicenseProductCodeArcInfo)
553:        If (licenseStatus = esriLicenseNotLicensed) Then
            'Next try Desktop ArcEditor
555:            licenseStatus = CheckOutLicenses(esriLicenseProductCodeArcEditor)
            'For Desktop licenses we also need to consider them being unavailable
557:            If ((licenseStatus = esriLicenseNotLicensed) Or (licenseStatus = esriLicenseUnavailable)) Then
                'Last try Desktop ArcView
559:                licenseStatus = CheckOutLicenses(esriLicenseProductCodeArcView)
560:            End If
561:        End If

        'Take a look at the licenseStatus to see if it failed
        'Not licensed
565:        If (licenseStatus = esriLicenseNotLicensed) Then

```

```

566:         m_SpatialAnalyst = False
567:         m_LicenseDescription = "You are not licensed to run this product.  You are probably missing a license for Spatial Analyst."
'The licenses needed are currently in use
569:         ElseIf (licenseStatus = esriLicenseUnavailable) Then
570:             m_SpatialAnalyst = False
571:             m_LicenseDescription = "There are insufficient licenses to run..."
'The licenses unexpected license failure
573:         ElseIf (licenseStatus = esriLicenseFailure) Then
574:             m_SpatialAnalyst = False
575:             m_LicenseDescription = "Unexpected license failure!  Please contact your administrator..."
'Already initialized (Initialization can only occur once)
577:         ElseIf (licenseStatus = esriLicenseAlreadyInitialized) Then
578:             m_SpatialAnalyst = True
579:             m_LicenseDescription = "Licenses checked out successfully..."
'Everything was checkedout successfully
581:         ElseIf (licenseStatus = esriLicenseCheckedOut) Then
582:             m_SpatialAnalyst = True
583:             m_LicenseDescription = "Licenses checked out successfully..."
584:         End If

586:     m_EnableSelTool = False
587:     m_EnableDrawTool = False

589: End If

' Find the toolboxextension
Dim uID As New uID
593: uID.Value = "{BD6262BC-D9D4-4B93-87E0-E442702D93E6}"
594: Set m_arcToolboxExtension = m_App.FindExtensionByCLSID(uID)

Exit Sub
ErrorHandler:
    HandleError True, "IExtension_Startup " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Private Function CheckOutLicenses(productCode As esriLicenseProductCode) As esriLicenseStatus
    On Error GoTo ErrorHandler

    Dim licenseStatus As esriLicenseStatus
605: Set m_AoInitialize = New AoInitialize
606: CheckOutLicenses = esriLicenseUnavailable

'Check the productCode
609: licenseStatus = m_AoInitialize.IsProductCodeAvailable(productCode)
610: If (licenseStatus = esriLicenseAvailable) Then
'Check the extensionCode

```

```

612:     licenseStatus = m_AoInitialize.IsExtensionCodeAvailable(productCode, esriLicenseExtensionCodeSpatialAnalyst)
613:     If (licenseStatus = esriLicenseAvailable) Then
        'Initialize the license
615:         licenseStatus = m_AoInitialize.Initialize(productCode)
616:         If (licenseStatus = esriLicenseCheckedOut) Then
            'Checkout the extension
618:             licenseStatus = m_AoInitialize.CheckOutExtension(esriLicenseExtensionCodeSpatialAnalyst)
619:         End If
620:     End If
621: End If

623: CheckOutLicenses = licenseStatus

Exit Function
ErrorHandler:
    HandleError False, "CheckOutLicenses " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
Private Sub IExtension_Shutdown()
    On Error GoTo ErrorHandler

633: Set m_App = Nothing
634: Set DocumentEvents = Nothing
635: m_AoInitialize.CheckInExtension (esriLicenseExtensionCodeSpatialAnalyst)
636: Set m_WildlandPolygon1 = Nothing
637: Set m_WildlandPolygon2 = Nothing
638: Set m_Corridor = Nothing
639: Set m_SelfForm = Nothing
640: Set m_FormStep1 = Nothing
641: Set m_FormStep2 = Nothing
642: Set m_pPatchLayerStep1 = Nothing
643: Set m_pPatchAttFieldStep1 = Nothing
644: Set m_arcToolboxExtension = Nothing
645: Set m_AoInitialize = Nothing
646: Set m_PatchArray = Nothing

'MsgBox "Shutting down..."
Exit Sub
ErrorHandler:
    HandleError True, "IExtension_Shutdown " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Property Get IExtensionConfig_ProductName() As String
    On Error GoTo ErrorHandler

```

```

' TODO: Add your implementation here
658:   IExtensionConfig_ProductName = "Corridor Designer Tools"

Exit Property
ErrorHandler:
    HandleError True, "IExtensionConfig_ProductName " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get IExtensionConfig_Description() As String
    On Error GoTo ErrorHandler

    If (m_App Is Nothing) Then Exit Property

670:   IExtensionConfig_Description = "Corridor Designer Tools  " & _
    "@2006-2008" & vbCrLf & _
    "ArcGIS Tools and Information for Designing Wildlife Corridors" & vbCrLf & _
    "Visit us at http://www.corridordesign.org/" & vbCrLf & vbCrLf & _
    "Requires Spatial Analyst [License is " & IIf(m_SpatialAnalyst, "available]", _
    "not available]") & vbCrLf & m_LicenseDescription & vbCrLf

Exit Property
ErrorHandler:
    HandleError True, "IExtensionConfig_Description " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get IExtensionConfig_State() As esriSystem.esriExtensionState
    On Error GoTo ErrorHandler

686:   IExtensionConfig_State = m_ExtensionState
687:   If (Not m_SpatialAnalyst) Then
688:       IExtensionConfig_State = esriESUnavailable
689:   End If

Exit Property
ErrorHandler:
    HandleError True, "IExtensionConfig_State " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Function CheckIfToolboxLoaded(ToolboxName As String) As Boolean
    On Error GoTo ErrorHandler
    Dim arcToolbox As IArcToolbox
699:   Set arcToolbox = m_arcToolboxExtension.arcToolbox

```

```

    Dim booToolboxLoaded As Boolean
    Dim pGPTool As IGPTool
703:   Set pGPTool = arcToolbox.GetToolbyNameString(ToolboxName)
704:   booToolboxLoaded = (Not pGPTool Is Nothing)

706:   CheckIfToolboxLoaded = booToolboxLoaded
    Exit Function
ErrorHandler:
709:   CheckIfToolboxLoaded = False

End Function

Private Property Let IExtensionConfig_State(ByVal ExtensionState As esriSystem.esriExtensionState)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
717:   m_ExtensionState = ExtensionState

    ' Dim arcToolbox As IArcToolbox
    ' Set arcToolbox = m_arcToolboxExtension.arcToolbox
    ' MsgBox App.Path & vbCrLf & "ArcToolbox is nothing? " & CStr(arcToolbox Is Nothing)
    '
    ' Dim ToolboxIsLoaded As Boolean
    ' ToolboxIsLoaded = CheckIfToolboxLoaded("CorridorModelAZ")
    '
    ' MsgBox "Toolbox loaded? " & CStr(ToolboxIsLoaded)
    '
    '
    ' Dim DLLPath As String
    ' DLLPath = App.Path
    '
    ' Dim gpToolbox As IGPToolbox
    '
    ' ' MsgBox "About to test code..."
    ' ' Dim strName As String
    ' ' strName = c_toolboxName
    ' ' Dim pTestTool As IGPToolbox
    ' ' MsgBox "About to query toolbox"
    ' ' Set pTestTool = arcToolbox.GetToolbyNameString(strName)
    ' ' MsgBox pTestTool.Alias
    ' ' MsgBox "Done testing code..."
    ' ' MsgBox "About to test code..." & vbCrLf & "Extension Enabled = " & CStr(m_ExtensionState = esriESEnabled)
    '
    ' If (m_ExtensionState = esriESEnabled) Then ' LOAD TOOLBOX IF ENABLED
    '     Set gpToolbox = FindToolBox(DLLPath, c_toolboxName)
    '
    ' '
    ' ' MsgBox "Hello" & vbCrLf & c_toolboxName

```

```

''      MsgBox "Is Corridor Designer toolbox nothing? " & CStr(gpToolbox Is Nothing)
'
'      If (gpToolbox Is Nothing) Then
''          Set gpToolbox = CreateToolBox(DLLPath, c_toolboxName, c_toolboxName)
'          MsgBox "Was not able to find the Corridor Designer toolbox (CorridorDesigner Arizona.tbx) in the " & _
'              "following folder:" & vbCrLf & vbCrLf & " --> " & DLLPath & vbCrLf & vbCrLf & "The toolbox " & _
'              "must be located in this folder in order to be automatically loaded..." & vbCrLf & vbCrLf & _
'              "If your version is lost or corrupted, please visit http://www.corridordesign.org to " & _
'              "download the latest version.", vbInformation, _
'              "Caution - CorridorDesigner Toolbox is not available:"
'
'      Else
'          arcToolbox.AddToolbox gpToolbox
'          arcToolbox.Refresh
'      End If
'
'      Else ' UNLOAD TOOLBOX IF EXTENSION UNLOADED
'          Set gpToolbox = FindToolBox(DLLPath, c_toolboxName)
'          MsgBox "Hello; in Unload Toolbox routine..." & vbCrLf & c_toolboxName
'
'          If (Not gpToolbox Is Nothing) Then
'              ' THIS SEEMS TO CRASH IF GPTOOLBOX IS NOT LOADED
'              ' THERE DOES NOT SEEM TO BE A WAY TO EASILY CHECK IF A TOOLBOX IS LOADED
'              ' HOWEVER, THERE IT DOES NOT SEEM TO LOAD IT TWICE, SO WE CAN FIRST LOAD IT THEN UNLOAD IT...
'
'              ' BACK OFF; SEEMS THAT THIS FUNCTION CRASHES ArcGIS IF THE TOOLBOX IS NOT MANUALLY OPENED BEFORE TURNING OFF EXTENSION
''              MsgBox "About to add duplicate version of toolbox..."
''              arcToolbox.AddToolbox gpToolbox
''              arcToolbox.Refresh
'              If ToolboxIsLoaded Then
''                  MsgBox "Refreshing the toolbox..."
''                  arcToolbox.Refresh
''                  MsgBox "Try to open dockable window"
''                  Dim pDocWin As IDockableWindow
''                  Set pDocWin = arcToolbox.hWnd
''                  MsgBox "About to remove toolbox..."
''                  arcToolbox.RemoveToolbox gpToolbox
'                  arcToolbox.Refresh
'              End If
'          End If
'      End If
'
'      Dim strToolName As String
'      strToolName = "CorridorModelAZ"

```

```

    'MsgBox "FINISHED: --> GPToolboxExtension_IExtensionConfig_State"
Exit Property
ErrorHandler:
    HandleError True, "IExtensionConfig_State " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property
Public Function FindToolBox(sTBLocation As String, sTBName As String) As IGPToolbox
    On Error GoTo ErrorHandler

    'MsgBox "GPToolboxExtension_FindToolBox"
' MsgBox sTBLocation & vbCrLf & sTBName

' CHECK IF ANY TOOLBOX FILES EXIST IN FOLDER
Dim intCount As Integer
Dim fileCollection As Collection
811: Set fileCollection = Linkages.aml_func_mod.ReturnFiles(sTBLocation, "*.tbx", True)
812: intCount = fileCollection.Item(1)

' MsgBox "Looking for " & sTBName & " in " & sTBLocation & ":" & vbCrLf & _
' " --> Found " & CStr(intCount) & " toolbox files..."

' FOR DEBUGGING
' Dim theReport As String
' theReport = CStr(intCount) & " toolbox files (*.tbx)" & vbCrLf
' Dim strArray() As String
' strArray = fileCollection.Item(2)
' Dim anIndex As Integer
' For anIndex = LBound(strArray) To UBound(strArray)
' theReport = theReport & " --> " & strArray(anIndex)
' Next anIndex
' MsgBox theReport

828: If intCount = 0 Then
829: Set FindToolBox = Nothing
Exit Function
831: End If

'Create a toolbox workspace factory
Dim ToolboxWorkspaceFactory As IWorkspaceFactory
835: Set ToolboxWorkspaceFactory = New esriGeoprocessing.ToolboxWorkspaceFactory

'Open a toolbox workspace
Dim ToolboxWorkspace As IToolboxWorkspace
839: Set ToolboxWorkspace = ToolboxWorkspaceFactory.OpenFromFile(sTBLocation, 0)

```

```

    Dim enumTB As IEnumGPToolbox
842:   Set enumTB = ToolboxWorkspace.Toolboxes
843:   enumTB.Reset

    Dim gpOutToolbox As IGPToolbox
846:   Set gpOutToolbox = Nothing

    Dim gpToolbox As IGPToolbox
849:   Set gpToolbox = enumTB.Next

851:   Do Until gpToolbox Is Nothing
'     MsgBox gpToolbox.Alias & vbCrLf & gpToolbox.PathName & vbCrLf & InStr(1, gpToolbox.PathName, sTBName, vbTextCompare)
853:     If InStr(1, gpToolbox.PathName, sTBName, vbTextCompare) > 0 Then
'       If (gpToolbox.Alias = sTBName) Then
855:         Set gpOutToolbox = gpToolbox
856:       End If
857:       Set gpToolbox = enumTB.Next
858:     Loop

860:   Set FindToolBox = gpOutToolbox

'   MsgBox "FINISHED: --> GPToolboxExtension_FindToolBox" & vbCrLf & "Found Toolbox = " & CStr(Not gpOutToolbox Is Nothing) & _
'       vbCrLf & "Is IGPToolbox? " & CStr(Not gpOutToolbox Is IGPToolbox)

    Exit Function
ErrorHandler:
    HandleError True, "FindToolBox " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Function

Private Function FindTool(gpToolbox As IGPToolbox, sFunctionName As String) As IGPTool
    On Error GoTo ErrorHandler

    'MsgBox "GPToolboxExtension_FindTool"
    Dim gpTool As IGPTool
    Dim gpOutTool As IGPTool

    Dim enumGPTool As IEnumGPTool
879:   Set enumGPTool = gpToolbox.Tools

881:   enumGPTool.Reset
882:   Set gpTool = enumGPTool.Next

884:   Do While Not gpTool Is Nothing
885:     If (gpTool.Name = sFunctionName) Then
886:       Set gpOutTool = gpTool

```



```

887:     End If
888:     Set gpTool = enumGPTool.Next
889:     Loop

891:     Set FindTool = gpOutTool
'MsgBox "FINISHED: --> GPToolboxExtension_FindTool"

    Exit Function
ErrorHandler:
    HandleError False, "FindTool " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4

End Function

Private Property Get IPersistVariant_ID() As esriSystem.IUID
    On Error GoTo ErrorHandler

    Dim newUid As New uID
904:     newUid.Value = "Linkages.Extension"

906:     Set IPersistVariant_ID = newUid

    Exit Property
ErrorHandler:
    HandleError True, "IPersistVariant_ID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Property

Private Sub IPersistVariant_Load(ByVal Stream As esriSystem.IVariantStream)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

    Exit Sub
ErrorHandler:
    HandleError True, "IPersistVariant_Load " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Private Sub IPersistVariant_Save(ByVal Stream As esriSystem.IVariantStream)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

    Exit Sub
ErrorHandler:
    HandleError True, "IPersistVariant_Save " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4

```

End Sub

Class 19: toolDrawPoly

```
VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    'True
    Persistable = 0  'NotPersistable
    DataBindingBehavior = 0    'vbNone
    DataSourceBehavior  = 0    'vbNone
    MTSTransactionMode  = 0    'NotAnMTSObject
END
Attribute VB_Name = "toolDrawPoly"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\toolDrawPoly.cls"
Implements ICommand
Implements ITool

Private m_pApp As esriFramework.IApplication
Private m_pMxDoc As esriArcMapUI.IMxDocument
Private m_ExtensionConfig As IExtensionConfig

'Private m_FrmSelScreen As Linkages.frmSelScreen

Private m_pBitmap As IPictureDisp      'Bitmap for the tool
Private m_pCursor As IPictureDisp      'Cursor for the tool

'Public Property Set HomeForm(ByVal pForm As Linkages.frmSelScreen)
''    Set m_FrmSelScreen = pForm
'End Property
Private Sub Class_Initialize()
    On Error GoTo ErrorHandler

23:    Set m_pBitmap = LoadResPicture(109, vbResBitmap)
24:    Set m_pCursor = LoadResPicture(101, vbResCursor)

    Exit Sub
ErrorHandler:
    HandleError True, "Class_Initialize " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
```

End Sub

```
Private Sub Class_Terminate()  
    On Error GoTo ErrorHandler
```

```
36:    Set m_pBitmap = Nothing  
37:    Set m_pCursor = Nothing  
    ' Set m_FrmSelScreen = Nothing  
39:    Set m_pMxDoc = Nothing  
40:    Set m_pApp = Nothing  
41:    Set m_ExtensionConfig = Nothing
```

```
    Exit Sub  
ErrorHandler:  
    HandleError True, "Class_Terminate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
    Err.Description, 4  
End Sub
```

```
Private Property Get ICommand_Enabled() As Boolean  
    On Error GoTo ErrorHandler
```

```
    ' TODO: Add your implementation here  
    Dim ext As Linkages.Extension  
54:    Set ext = m_ExtensionConfig  
    ' MsgBox "ext is nothing? " & CStr(ext Is Nothing) & vbCrLf & "m_ExtensionConfig is nothing? " & _  
        CStr(m_ExtensionConfig Is Nothing)  
  
58:    If (Not m_ExtensionConfig Is Nothing) Then  
59:        If (m_ExtensionConfig.State = esriESEnabled) Then  
60:            ICommand_Enabled = ext.EnableDrawTool  
61:        End If  
62:    Else  
63:        ICommand_Enabled = False  
64:    End If  
    ' If (ICommand_Enabled) Then  
    '     Set m_pBitmap = LoadResPicture(103, vbResBitmap)  
    ' Else  
    '     Set m_pBitmap = LoadResPicture(104, vbResBitmap)  
    ' End If
```

```
    Exit Property  
ErrorHandler:  
    HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
    Err.Description, 4  
End Property
```

```

Private Property Get ICommand_Checked() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
80:    ICommand_Checked = False

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
91:    ICommand_Name = "CorridorDesigner_DrawPolygon"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
102:    ICommand_Caption = "Draw Polygon"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
113:    ICommand_Tooltip = ""

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

```

```

End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
124:    ICommand_Message = "Used in conjunction with Corridor Statistics..."

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
135:    ICommand_HelpFile = ""

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
146:    ICommand_HelpContextID = 0

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
157:    ICommand_Bitmap = m_pBitmap

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,

```

```

Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
168:    ICommand_Category = "Corridor Designer Tools"

    Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
179:    Set m_pApp = hook
180:    Set m_pMxDoc = m_pApp.Document
    Dim newUid As New uID
182:    newUid.Value = "Linkages.Extension"
183:    Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

    Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Property Get ITool_Cursor() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
204:    ITool_Cursor = m_pCursor

```

```

Exit Property
ErrorHandler:
    HandleError True, "ITool_Cursor " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ITool_OnMouseDown(ByVal Button As Long, ByVal Shift As Long, ByVal X As Long, ByVal Y As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
    ' Linkages.frmSelScreen.txtCoords.Text = "X = " & x & ", Y = " & y
    Dim pMxDocument As esriArcMapUI.IMxDocument
    Dim pActiveView As esriCarto.IActiveView

219:    Set pMxDocument = m_pApp.Document
220:    Set pActiveView = pMxDocument.FocusMap
    Dim ext As Linkages.Extension
222:    Set ext = m_ExtensionConfig

    Dim theFormObject As Object
    Dim theForm As Linkages.frmSelScreen

227:    Set theFormObject = ext.aSelForm
228:    Set theForm = theFormObject

230:    theForm.cmdAccept.Enabled = False

    ' DELETE CURRENT GRAPHICS NAMED "DELETE_CORRIDORS"
233:    Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_pMxDoc, "delete_corridors")

    Dim pPolygon As IPolygon
    Dim pGraCont As IGraphicsContainer
    Dim pGraContSel As IGraphicsContainerSelect
    Dim pRubberPoly As IRubberBand
    Dim pElem As IElement

    ' QI for the IGraphicsContainerSelect interface on the document's activeview
242:    Set pGraCont = pMxDocument.ActiveView

    ' Create a new RubberPolygon
245:    Set pRubberPoly = New RubberPolygon

    'Check which mouse button was pressed...

249:    If Button = 1 Then ' If button 1 (left) then create a new polygon (TrackNew)

```

```

' Return a new Polygon from the tracker object using TrackNew
252:   Set pPolygon = pRubberPoly.TrackNew(pMxDocument.ActiveView.ScreenDisplay, Nothing)
253:   If Not pPolygon Is Nothing Then
' Create a new PolygonElement and set its Geometry
255:     Set pElem = New PolygonElement
256:     pElem.Geometry = pPolygon
Dim pOrigElemProps As IElementProperties
258:     Set pOrigElemProps = pElem
259:     pOrigElemProps.Name = "delete_corridors_orig"

'Add the new element at Z order zero
262:     pGraCont.AddElement pElem, 0
263:   Else
Exit Sub
265:   End If
266:   Else ' If button 2 (right) then move an existing polygon (TrackExisting)

' QI for IGraphicsContainerSelect
269:   Set pGraContSel = pGraCont

' Check that we have some selected elements
272:   If pGraContSel.ElementSelectionCount > 0 Then
' If there is only one selected element then get it
274:   If pGraContSel.ElementSelectionCount = 1 Then
275:     Set pElem = pGraContSel.SelectedElement(0)

' If there is more than one selected element then get the dominant one
278:   ElseIf pGraContSel.ElementSelectionCount > 1 Then
279:     Set pElem = pGraContSel.DominantElement
280:   End If

' Check that the selected element is a PolygonElement
283:   If TypeOf pElem Is IPolygonElement Then
' Create a new RubberPolygon
285:     Set pRubberPoly = New RubberPolygon
' Retrieve the current geometry of our element
287:     Set pPolygon = pElem.Geometry
' Use track existing, passing in the Polygon's geometry by reference
' NB all User input is now handled by the RubberBand until the Mouse up occurs)
290:     pRubberPoly.TrackExisting pMxDocument.ActiveView.ScreenDisplay, Nothing, pPolygon
' Set the Element's geometry (pPoly has been altered by TrackExisting)
292:     pElem.Geometry = pPolygon
' Update the element
294:     pGraCont.UpdateElement pElem
295:   End If
296: End If
297: End If

```



```

' MsgBox "Polygon is empty? " & pPolygon.IsEmpty

' ' Refresh the active view
' pMxDocument.ActiveView.Refresh

'
'
'
'
' Dim pGContainer As IGraphicsContainer
' Set pGContainer = m_pMxDoc.FocusMap
'

Dim pNewPoly As IPolygon
Dim pClone As IClone
317: Set pClone = pPolygon
318: Set pNewPoly = pClone.Clone

320: Set theForm.thePolygon = pNewPoly
321: theForm.cmdAccept.Enabled = True

Dim pArea As IArea
324: Set pArea = pPolygon

Dim pElement As IElement
Dim pPolygonElement As IPolygonElement
Dim pSpatialReference As ISpatialReference
Dim pGraphicElement As IGraphicElement
Dim pElementProperties As IElementProperties

'MsgBox "Spatial Ref is nothing = " & CStr(pPolygon.SpatialReference Is Nothing)

'ADD GEOMETRY, NAME AND SPATIAL REFERENCE TO GRAPHIC ELEMENT
335: Set pElement = New PolygonElement
336: Set pNewPoly.SpatialReference = m_pMxDoc.ActiveView.FocusMap.SpatialReference
337: pElement.Geometry = pNewPoly
338: Set pGraphicElement = pElement
339: Set pSpatialReference = pPolygon.SpatialReference
340: Set pGraphicElement.SpatialReference = pSpatialReference
341: Set pElementProperties = pElement
342: pElementProperties.Name = "delete_corridors"

' ADD SYMBOLOGY TO GRAPHIC ELEMENT

```

```

    Dim pFillShapeElement As IFillShapeElement
347:   Set pFillShapeElement = pElement

    Dim pColor As IColor
350:   Set pColor = Linkages.MyGeneralOperations.MakeColorRGB(0, 200, 100)

    Dim pCartoLine As ICartographicLineSymbol
353:   Set pCartoLine = New CartographicLineSymbol
354:   With pCartoLine
355:       .Cap = esriLCSButt
356:       .Join = esriLJSBevel
357:       .Color = pColor
358:       .Width = 1
359:   End With

    Dim pLineFill As ILineFillSymbol
362:   Set pLineFill = New LineFillSymbol
363:   With pLineFill
364:       .Angle = -30
365:       .Separation = 3
366:       .Offset = 5
367:   End With
368:   Set pLineFill.LineSymbol = pCartoLine

    Dim pLineSymbol As ISimpleLineSymbol
371:   Set pLineSymbol = New SimpleLineSymbol

    Dim pLineColor As IColor
374:   Set pLineColor = Linkages.MyGeneralOperations.MakeColorRGB(0, 250, 100)
375:   pLineSymbol.Color = pLineColor
376:   pLineSymbol.Width = 2
377:   pLineSymbol.Style = esriSLSSolid
378:   pLineFill.Outline = pLineSymbol
379:   pFillShapeElement.Symbol = pLineFill

    ' ADD GRAPHIC TO GRAPHICS CONTAINER
382:   pGraCont.AddElement pFillShapeElement, 0
    '
    ' Draw
385:   m_pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, pPolygon.Envelope

    '   MsgBox "Selecting from " + pFeatureLayer.Name & vbCrLf & _
    '       "Area = " & pArea.Area

```

```

' theForm.txtCoords.Text = "X: " & pPoint.x & " Y: " & pPoint.y
' theForm.cmdAccept.Enabled = True

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnMouseDown " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnMouseMove(ByVal Button As Long, ByVal Shift As Long, ByVal X As Long, ByVal Y As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnMouseMove " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnMouseUp(ByVal Button As Long, ByVal Shift As Long, ByVal X As Long, ByVal Y As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnMouseUp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnDbClick()
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnDbClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnKeyDown(ByVal keyCode As Long, ByVal Shift As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

```

```

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnKeyDown " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnKeyUp(ByVal keyCode As Long, ByVal Shift As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnKeyUp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Function ITool_OnContextMenu(ByVal X As Long, ByVal Y As Long) As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Function
ErrorHandler:
    HandleError True, "ITool_OnContextMenu " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Private Sub ITool_Refresh(ByVal hdc As esriSystem.OLE_HANDLE)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_Refresh " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Function ITool_Deactivate() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
475:    ITool_Deactivate = True

Exit Function

```

```

ErrorHandler:
    HandleError True, "ITool_Deactivate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

Class 20: toolReturnCoords

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone
    DataSourceBehavior = 0 'vbNone
    MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "toolReturnCoords"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = True
Option Explicit

Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\toolReturnCoords.cls"
Implements ICommand
Implements ITool

Private m_pApp As esriFramework.IApplication
Private m_pMxDoc As esriArcMapUI.IMxDocument
Private m_ExtensionConfig As IExtensionConfig

'Private m_FrmSelScreen As Linkages.frmSelScreen

Private m_pBitmap As IPictureDisp 'Bitmap for the tool
Private m_pCursor As IPictureDisp 'Cursor for the tool

'Public Property Set HomeForm(ByVal pForm As Linkages.frmSelScreen)
'    Set m_FrmSelScreen = pForm
'End Property
Private Sub Class_Initialize()
21: Set m_pBitmap = LoadResPicture(108, vbResBitmap)
22: Set m_pCursor = LoadResPicture(101, vbResCursor)
End Sub

```

```

Private Sub Class_Terminate()
28:   Set m_pBitmap = Nothing
29:   Set m_pCursor = Nothing
   ' Set m_FrmSelScreen = Nothing
31:   Set m_pMxDoc = Nothing
32:   Set m_pApp = Nothing
33:   Set m_ExtensionConfig = Nothing

End Sub

Private Property Get ICommand_Enabled() As Boolean
   On Error GoTo ErrorHandler

   ' TODO: Add your implementation here
   Dim ext As Linkages.Extension
42:   Set ext = m_ExtensionConfig
   ' MsgBox "ext is nothing? " & CStr(ext Is Nothing) & vbCrLf & "m_ExtensionConfig is nothing? " & _
      CStr(m_ExtensionConfig Is Nothing)

46:   If (Not m_ExtensionConfig Is Nothing) Then
47:       If (m_ExtensionConfig.State = esriESEnabled) Then
48:           ICommand_Enabled = ext.EnableSelTool
49:       End If
50:   Else
51:       ICommand_Enabled = False
52:   End If

   ' If (ICommand_Enabled) Then
   '     Set m_pBitmap = LoadResPicture(103, vbResBitmap)
   ' Else
   '     Set m_pBitmap = LoadResPicture(104, vbResBitmap)
   ' End If

   Exit Property
ErrorHandler:
   HandleError True, "ICommand_Enabled " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Checked() As Boolean
   On Error GoTo ErrorHandler

   ' TODO: Add your implementation here
68:   ICommand_Checked = False

   Exit Property

```

```

ErrorHandler:
    HandleError True, "ICommand_Checked " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Name() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
79:    ICommand_Name = "CorridorDesigner_SelObjects"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Name " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Caption() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
90:    ICommand_Caption = "Select Features"

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Caption " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Tooltip() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
101:    ICommand_Tooltip = ""

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Tooltip " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Message() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
112:    ICommand_Message = "Used in conjunction with Corridor Statistics..."

```

```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Message " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpFile() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
123:    ICommand_HelpFile = ""

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpFile " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_HelpContextID() As Long
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
134:    ICommand_HelpContextID = 0

Exit Property
ErrorHandler:
    HandleError True, "ICommand_HelpContextID " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Bitmap() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
145:    ICommand_Bitmap = m_pBitmap

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Bitmap " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Property Get ICommand_Category() As String
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
156:    ICommand_Category = "Corridor Designer Tools"

```



```

Exit Property
ErrorHandler:
    HandleError True, "ICommand_Category " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ICommand_OnCreate(ByVal hook As Object)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
167:    Set m_pApp = hook
168:    Set m_pMxDoc = m_pApp.Document
    Dim newUid As New uID
170:    newUid.Value = "Linkages.Extension"
171:    Set m_ExtensionConfig = m_pApp.FindExtensionByCLSID(newUid)

Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnCreate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ICommand_OnClick()
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ICommand_OnClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Property Get ITool_Cursor() As esriSystem.OLE_HANDLE
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
192:    ITool_Cursor = m_pCursor

Exit Property
ErrorHandler:
    HandleError True, "ITool_Cursor " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Property

Private Sub ITool_OnMouseDown(ByVal Button As Long, ByVal Shift As Long, ByVal X As Long, ByVal Y As Long)

```

```

On Error GoTo ErrorHandler

' TODO: Add your implementation here
' Linkages.frmSelScreen.txtCoords.Text = "X = " & x & ", Y = " & y
Dim pMxDocument As esriArcMapUI.IMxDocument
Dim pActiveView As esriCarto.IActiveView

Dim pPoint As esriGeometry.IPoint

Dim pGContainer As IGraphicsContainer
210: Set pGContainer = m_pMxDoc.FocusMap

Dim ext As Linkages.Extension
213: Set ext = m_ExtensionConfig

Dim theFormObject As Object
Dim theForm As Linkages.frmSelScreen

218: Set theFormObject = ext.aSelForm
219: Set theForm = theFormObject

' GET SELECTED LAYER
Dim theItemIndex As Integer
223: theItemIndex = theForm.lbxThemes.ListIndex
224: If theItemIndex = -1 Then
225: MsgBox "Please select a polygon layer from the list before clicking on the screen...", vbOKOnly, _
    "Unable To Select Polygon:"
Exit Sub
228: End If

' Get the Active View
231: Set pMxDocument = m_pApp.Document
232: Set pActiveView = pMxDocument.FocusMap

'Get the point location of the mouse click event
235: Set pPoint = pActiveView.ScreenDisplay.DisplayTransformation.ToMapPoint(X, Y)

' FIGURE OUT WHICH LAYER IS BEING SELECTED FROM
Dim theItemName As String
239: theItemName = theForm.lbxThemes.List(theItemIndex)

' DELETE CURRENT GRAPHICS NAMED "DELETE_CORRIDORS"
242: Call Linkages.MyGeneralOperations.DeleteGraphicsByName(m_pMxDoc, "delete_corridors")

Dim pPolygon As IPolygon

246: If (theItemName = "1] <-- Select or Draw Graphic Polygon -->") Then

```

```

    Dim pExistingElement As IElement
    Dim pExistingEnumElement As IEnumElement
    Dim pExistingGeometry As IGeometry
    Dim booFoundPolygon As Boolean
252:     booFoundPolygon = False
    Dim intPolyCount As Integer
254:     intPolyCount = 0

256:     Set pExistingEnumElement = pGContainer.LocateElements(pPoint, 0)
257:     If (Not pExistingEnumElement Is Nothing) Then
258:         pExistingEnumElement.Reset
259:         Set pExistingElement = pExistingEnumElement.Next
260:         Do Until pExistingElement Is Nothing
261:             Set pExistingGeometry = pExistingElement.Geometry
262:             If TypeOf pExistingGeometry Is IPolygon Then
263:                 booFoundPolygon = True
264:                 intPolyCount = intPolyCount + 1
                Dim pClone As esriSystem.IClone
266:                 Set pClone = pExistingElement.Geometry
267:                 Set pPolygon = pClone.Clone
268:             End If
269:             Set pExistingElement = pExistingEnumElement.Next
270:         Loop
271:     End If

273:     If Not booFoundPolygon Then
274:         Beep
275:         Set theForm.thePolygon = Nothing
276:         theForm.cmdAccept.Enabled = False
    Exit Sub
278:     ElseIf intPolyCount > 1 Then
279:         MsgBox "Clicked on " & CStr(intPolyCount) & " graphic polygons! Please click on only a " & _
            "single polygon..."
281:         Set pPolygon = Nothing
    Exit Sub
283:     End If

285:     Set theForm.thePolygon = pPolygon
286:     theForm.cmdAccept.Enabled = True

288: Else

    Dim pFeatureLayer As IFeatureLayer
    Dim pFeatureClass As IFeatureClass

    ' SELECT FROM THAT LAYER

```

```

294:     Set pFeatureLayer = theForm.GetNameCollection.Item(theItemName)
295:     Set pFeatureClass = pFeatureLayer.FeatureClass

    ' GET AREA FIELD
    Dim pFlds As IFields
    Dim pFld As IField
    Dim lAIndex As Long

302:     Set pFlds = pFeatureClass.Fields
303:     lAIndex = pFlds.FindField("shape")
304:     Set pFld = pFlds.Field(lAIndex)

    Dim pFilter As ISpatialFilter
307:     Set pFilter = New SpatialFilter

309:     With pFilter
310:         Set .Geometry = pPoint
311:         .GeometryField = "SHAPE"
312:         .SpatialRel = esriSpatialRelIntersects
313:     End With

    Dim pFeatureCursor As IFeatureCursor
316:     Set pFeatureCursor = pFeatureClass.Search(pFilter, False)

    Dim lngCount As Long
319:     lngCount = pFeatureClass.FeatureCount(pFilter)

321:     If lngCount = 0 Then
322:         Beep
323:         Set theForm.thePolygon = Nothing
324:         theForm.cmdAccept.Enabled = False
    Exit Sub
326:     End If

    Dim pFeature As IFeature
329:     Set pFeature = pFeatureCursor.NextFeature

331:     Set pPolygon = pFeature.ShapeCopy
332:     Set theForm.thePolygon = pPolygon
333:     theForm.cmdAccept.Enabled = True

335: End If

    Dim pArea As IArea
338:     Set pArea = pPolygon

    Dim pElement As IElement

```

```

Dim pPolygonElement As IPolygonElement
Dim pSpatialReference As ISpatialReference
Dim pGraphicElement As IGraphicElement
Dim pElementProperties As IElementProperties

'ADD GEOMETRY, NAME AND SPATIAL REFERENCE TO GRAPHIC ELEMENT
347: Set pElement = New PolygonElement
348: pElement.Geometry = pPolygon
349: Set pGraphicElement = pElement
350: Set pSpatialReference = pPolygon.SpatialReference
351: Set pGraphicElement.SpatialReference = pSpatialReference
352: Set pElementProperties = pElement
353: pElementProperties.Name = "delete_corridors"

' ADD SYMBOLOGY TO GRAPHIC ELEMENT

Dim pFillShapeElement As IFillShapeElement
358: Set pFillShapeElement = pElement

Dim pColor As IColor
361: Set pColor = Linkages.MyGeneralOperations.MakeColorRGB(0, 200, 100)

Dim pCartoLine As ICartographicLineSymbol
364: Set pCartoLine = New CartographicLineSymbol
365: With pCartoLine
366:     .Cap = esriLCSButt
367:     .Join = esriLJSBevel
368:     .Color = pColor
369:     .Width = 1
370: End With

' Dim pLineProperties As ILineProperties
' Set pLineProperties = pCartoLine
' pLineProperties.Offset = 0
' Dim hpe(6) As Double
' hpe(0) = 0
' hpe(1) = 7
' hpe(2) = 1
' hpe(3) = 1
' hpe(4) = 1
' hpe(5) = 0
' Dim eLineTemplate As ITemplate
' Set eLineTemplate = New Template
' eLineTemplate.Interval = 10
' Dim ix As Integer, jx As Integer
' jx = 0
' For ix = 1 To 3

```

```

'     eLineTemplate.AddPatternElement hpe(jx), hpe(jx + 1)
'     jx = jx + 2
' Next ix
' Set pLineProperties.Template = eLineTemplate

Dim pLineFill As ILineFillSymbol
394: Set pLineFill = New LineFillSymbol
395: With pLineFill
396:     .Angle = -30
397:     .Separation = 3
398:     .Offset = 5
399: End With
400: Set pLineFill.LineSymbol = pCartoLine

Dim pLineSymbol As ISimpleLineSymbol
403: Set pLineSymbol = New SimpleLineSymbol

Dim pLineColor As IColor
406: Set pLineColor = Linkages.MyGeneralOperations.MakeColorRGB(0, 250, 100)
407: pLineSymbol.Color = pLineColor
408: pLineSymbol.Width = 2
409: pLineSymbol.Style = esriSLSSolid
410: pLineFill.Outline = pLineSymbol
411: pFillShapeElement.Symbol = pLineFill

' ADD GRAPHIC TO GRAPHICS CONTAINER
414: pGContainer.AddElement pFillShapeElement, 0

'Draw
417: m_pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, pPolygon.Envelope

' MsgBox "Selecting from " + pFeatureLayer.Name & vbCrLf & _
'     "Area = " & pArea.Area

' theForm.txtCoords.Text = "X: " & pPoint.x & " Y: " & pPoint.y
' theForm.cmdAccept.Enabled = True

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnMouseDown " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnMouseMove(ByVal Button As Long, ByVal Shift As Long, ByVal X As Long, ByVal Y As Long)

```

```

On Error GoTo ErrorHandler

' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnMouseMove " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnMouseUp(ByVal Button As Long, ByVal Shift As Long, ByVal X As Long, ByVal Y As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnMouseUp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnDbClick()
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnDbClick " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnKeyDown(ByVal keyCode As Long, ByVal Shift As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnKeyDown " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Sub ITool_OnKeyUp(ByVal keyCode As Long, ByVal Shift As Long)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

```

```

Exit Sub
ErrorHandler:
    HandleError True, "ITool_OnKeyUp " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Function ITool_OnContextMenu(ByVal X As Long, ByVal Y As Long) As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Function
ErrorHandler:
    HandleError True, "ITool_OnContextMenu " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Private Sub ITool_Refresh(ByVal hdc As esriSystem.OLE_HANDLE)
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here

Exit Sub
ErrorHandler:
    HandleError True, "ITool_Refresh " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Private Function ITool_Deactivate() As Boolean
    On Error GoTo ErrorHandler

    ' TODO: Add your implementation here
507:    ITool_Deactivate = True

Exit Function
ErrorHandler:
    HandleError True, "ITool_Deactivate " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

Module 1: aml_func_mod

```

Attribute VB_Name = "aml_func_mod"
'
' Environmental Systems Research Institute, Inc.
'Module Name: aml_func.bas

```



```

'Description: Used to perform AML-like functions for string manipulation.
'           Also parses out tokens in a string to elements in an array.
'
'Requires: ParseString and ParseStringR require that you Dim the named array arg in
'           the calling program: Must be a zero dimensioned string array:
'           Dim yourarray() as string
'
'   Methods: After    - Returns the substring to the right of the leftmost occurrence of
'                     searchStr
'           Before    - Returns the substring to the left of the leftmost occurrence of
'                     searchStr.
'           ExistFileDir - Returns True/False if file or Directory exists.
'           Extract    - Returns an element from a list of elements
'           Index       - Returns the position of the leftmost occurrence of a specified
'                     string in a target string.
'           Keyword    - Returns the position of a keyword within a list of keywords.
'           Search      - Returns the position of the first character of a search string
'                     in a target string.
'           Sort        - Returns a sorted a list of elements.
'           Subst       - Returns a string that has had one string substituted for another
'           Substr      - Returns a substring that starts at a specified character position.
'           Token       - Allows tokens in a list to be manipulated.
'
'           Count - the number of tokens in a list
'           Find   - the position of a token in a list
'           Move   - tokens in a list
'           Insert- a new token into a list
'           Delete- a token in a list
'           Replace-one token in a list for another
'           Switch -one token in a list for another
'
'           ParseString - Populates string array with tokens in a string.
'           ParseStringR - Same as ParseString except blanks and commas are
'                     treated as delimiters.
'
'   History: DMA      - 03/04/97 - Original coding
'           Glenn Meister - 12/19/97 - Added ExistFileDir function
'
'MODIFICATIONS: JEFF JENNESS
' GetFullFileString - ' CONVERTS 8.3 FILESTRING TO FULL TEXT
'           ReturnDir - GIVEN A STRING, RETURNS TEXT PRECEDING LAST "\" CHARACTER
'           ReturnFilename - GIVEN A STRING, RETURNS TEXT FOLLOWING LAST "\" CHARACTER
'           ReturnFiles - GIVEN A STRING PATH, RETURNS COLLECTION CONTAINING THE NUMBER OF FILES THAT MET CRITERIA
'                     AND ARRAY OF STRING FILENAMES.  OPTIONS FOR INCLUDE READ-ONLY, SYSTEM, HIDDEN FILES.
'           ReturnFolders - GIVEN A STRING PATH, RETURNS COLLECTION CONTAINING THE NUMBER OF FOLDERS THAT MET CRITERIA
'                     AND ARRAY OF FOLDER FILENAMES.
'           ClipExtension - GIVEN A STRING, RETURNS TEXT PRECEDING LAST "." CHARACTER

```

```

'      SetExtension - GIVEN A STRING AND EXTENSION, RETURNS TEXT PRECEDING LAST "." CHARACTER, PLUS "." AND NEW EXTENSION
'      GetExtensionText - GIVEN A STRING, RETURNS TEXT FOLLOWING LAST "." CHARACTER
'      FieldIsNumeric - GIVEN A FIELD, RETURNS BOOLEAN
'      FieldIsString - GIVEN A FIELD, RETURNS BOOLEAN
'      FieldIsDate - GIVEN A FIELD, RETURNS BOOLEAN
'      FieldIsShape - GIVEN A FIELD, RETURNS BOOLEAN
'      InsertCommas - GIVEN A NUMBER OR STRING, INSERTS COMMAS AND RETURNS STRING
'      BasicTrimAvenue - GIVEN A STRING, RETURNS A STRING WITH VALUES TRIMMED OFF EACH SIDE
'      MakeUniqueFilename - GIVEN A STRING REPRESENTING A FILEPATH, RETURNS A UNIQUE FILENAME WHICH MAY HAVE NUMBERS APPENDED TO IT
'      GetTheUserName - JUST RETURNS THE USER NAME; CAN BE USED TO FIND THE "MY DOCUMENTS" FOLDER
'      TempPathLocation - RETURNS PATHNAME TO TEMP DIRECTORY
'      CreateShapefile - GIVEN PATHNAME AND SHAPE TYPE, RETURNS A pFeatureClass. ESRI CODE, MODIFIED BY JENNESS
'      CreatedBASETable - GIVEN PATHNAME AND OPTIONAL FIELDS, RETURNS ITABLE
'      GetMxDocPath - GIVEN APPLICATION OBJECT, RETURNS PATHNAME OF MAP DOCUMENT
'      QuoteString - GIVEN A STRING, RETURNS A QUOTED VERSION OF THAT STRING
'      SubstituteString - GIVEN A STRING, A SEARCH STRING AND A SUBSTITUTE STRING, REPLACES ALL INSTANCES OF SEARCH TEXT WITH
'                        SUBSTITUTE TEXT IN THE ORIGINAL STRING
'ReturnArcGISInstallDir - RETURNS A STRING CONTAINING THE ARCGIS INSTALL LOCATION
'ReturnArcGISGeneralDir - RETURNS DIRECTORY STRING FOR INSTALL, LAST LOCATION, LAST BROWSED, LAST EXPORT AND LAST SAVE TO
'      FileExists - GIVEN A STRING PATH, RETURNS TRUE OR FALSE
'      ReturnShapeTypeName - GIVEN A SHAPE TYPE ENUMERATION, RETURNS SHAPE NAME
'      QueryForNewFilename - GIVEN A SAMPLE FILENAME, OPENS DIALOG AND QUERIES USER TO SPECIFY NEW FILENAME

```

Option Explicit

```

' FILENAME 8.3 FORMAT CONVERSION BELOW COPIED FROM http://forums.esri.com/Thread.asp?c=93&f=993&t=123512&mc=1#msgid400360
'   POSTED BY   Brett N.Meroney
'               GIS Programmer / Analyst
'               Integrated Laboratory Systems, Inc.
'               contractor to US-EPA Region VIII
'               Golden , CO
'   NECESSARY TO CONVERT 8.3 FILENAMES TO USEABLE FILENAMES

```

```

Private Const strMAXPATH = 260
Private Const m_Quotation = """"

```

```

' Win32 Registry functions
'

```

```

Private Declare Function RegOpenKeyEx Lib "advapi32.dll" Alias "RegOpenKeyExA" _
    (ByVal hKey As Long, _
     ByVal lpSubKey As String, _
     ByVal ulOptions As Long, _
     ByVal samDesired As Long, _
     phkResult As Long) _
    As Long

```

```

Private Declare Function RegCreateKeyEx Lib "advapi32.dll" Alias "RegCreateKeyExA" _

```

```

    (ByVal hKey As Long, _
    ByVal lpSubKey As String, _
    ByVal Reserved As Long, _
    ByVal lpClass As String, _
    ByVal dwOptions As Long, _
    ByVal samDesired As Long, _
    lpSecurityAttributes As Any, _
    phkResult As Long, _
    lpdwDisposition As Long) _
    As Long
Private Declare Function RegQueryValueEx Lib "advapi32.dll" Alias "RegQueryValueExA" _
    (ByVal hKey As Long, _
    ByVal lpValueName As String, _
    ByVal lpReserved As Long, _
    lpType As Long, _
    lpData As Any, _
    lpcbData As Long) _
    As Long ' Note that if you declare the lpData parameter as String, you must pass it By Value.
Private Declare Function RegQueryInfoKey Lib "advapi32.dll" Alias "RegQueryInfoKeyA" _
    (ByVal hKey As Long, _
    ByVal lpClass As String, _
    lpcbClass As Long, _
    lpReserved As Long, _
    lpcSubKeys As Long, _
    lpcbMaxSubKeyLen As Long, _
    lpcbMaxClassLen As Long, _
    lpcValues As Long, _
    lpcbMaxValueNameLen As Long, _
    lpcbMaxValueLen As Long, _
    lpcbSecurityDescriptor As Long, _
    lpftLastWriteTime As Any) _
    As Long
Private Declare Function RegEnumKeyEx Lib "advapi32.dll" Alias "RegEnumKeyExA" _
    (ByVal hKey As Long, _
    ByVal dwIndex As Long, _
    ByVal lpName As String, _
    lpcbName As Long, _
    lpReserved As Long, _
    ByVal lpClass As String, _
    lpcbClass As Long, _
    lpftLastWriteTime As Any) _
    As Long
Private Declare Function RegEnumValue Lib "advapi32.dll" Alias "RegEnumValueA" _
    (ByVal hKey As Long, _
    ByVal dwIndex As Long, _
    ByVal lpValueName As String, _
    lpcbValueName As Long, _

```

```

    lpReserved As Long, _
    lpType As Long, _
    lpData As Any, _
    lpcbData As Long) _
    As Long
Private Declare Function RegSetValueEx Lib "advapi32.dll" Alias "RegSetValueExA" _
    (ByVal hKey As Long, _
    ByVal lpValueName As String, _
    ByVal Reserved As Long, _
    ByVal dwType As Long, _
    lpData As Any, _
    ByVal cbData As Long) _
    As Long ' Note that if you declare the lpData parameter as String, you must pass it By Value.
Private Declare Function RegDeleteKey Lib "advapi32.dll" Alias "RegDeleteKeyA" _
    (ByVal hKey As Long, _
    ByVal lpSubKey As String) _
    As Long
Private Declare Function RegDeleteValue Lib "advapi32.dll" Alias "RegDeleteValueA" _
    (ByVal hKey As Long, _
    ByVal lpValueName As String) _
    As Long
Private Declare Function RegCloseKey Lib "advapi32.dll" _
    (ByVal hKey As Long) _
    As Long

'
' Constants for Windows 32-bit Registry API
'
Private Const HKEY_CLASSES_ROOT = &H80000000
Private Const HKEY_CURRENT_USER = &H80000001
Private Const HKEY_LOCAL_MACHINE = &H80000002
Private Const HKEY_USERS = &H80000003
Private Const HKEY_PERFORMANCE_DATA = &H80000004
Private Const HKEY_CURRENT_CONFIG = &H80000005
Private Const HKEY_DYN_DATA = &H80000006
'
' Reg result codes
'
Private Const REG_CREATED_NEW_KEY = &H1 ' New Registry Key created
Private Const REG_OPENED_EXISTING_KEY = &H2 ' Existing Key opened
'
' Reg Create Type Values...
'
Private Const REG_OPTION_RESERVED = 0 ' Parameter is reserved
Private Const REG_OPTION_NON_VOLATILE = 0 ' Key is preserved when system is rebooted
Private Const REG_OPTION_VOLATILE = 1 ' Key is not preserved when system is rebooted
Private Const REG_OPTION_CREATE_LINK = 2 ' Created key is a symbolic link
Private Const REG_OPTION_BACKUP_RESTORE = 4 ' open for backup or restore

```

```

'
' Reg Key Security Options
'
Private Const DELETE = &H10000
Private Const READ_CONTROL = &H20000
Private Const WRITE_DAC = &H40000
Private Const WRITE_OWNER = &H80000
Private Const SYNCHRONIZE = &H100000
Private Const STANDARD_RIGHTS_READ = (READ_CONTROL)
Private Const STANDARD_RIGHTS_WRITE = (READ_CONTROL)
Private Const STANDARD_RIGHTS_EXECUTE = (READ_CONTROL)
Private Const STANDARD_RIGHTS_REQUIRED = &HF0000
Private Const STANDARD_RIGHTS_ALL = &H1F0000
Private Const SPECIFIC_RIGHTS_ALL = &HFFFF
Private Const KEY_QUERY_VALUE = &H1
Private Const KEY_SET_VALUE = &H2
Private Const KEY_CREATE_SUB_KEY = &H4
Private Const KEY_ENUMERATE_SUB_KEYS = &H8
Private Const KEY_NOTIFY = &H10
Private Const KEY_CREATE_LINK = &H20
Private Const KEY_READ = ((STANDARD_RIGHTS_READ Or KEY_QUERY_VALUE Or KEY_ENUMERATE_SUB_KEYS Or KEY_NOTIFY) And (Not SYNCHRONIZE))
Private Const KEY_WRITE = ((STANDARD_RIGHTS_WRITE Or KEY_SET_VALUE Or KEY_CREATE_SUB_KEY) And (Not SYNCHRONIZE))
Private Const KEY_ALL_ACCESS = ((STANDARD_RIGHTS_ALL Or KEY_QUERY_VALUE Or KEY_SET_VALUE Or KEY_CREATE_SUB_KEY Or KEY_ENUMERATE_SUB_KEYS Or KEY_NOTIFY Or KEY_CREATE_LINK) And (Not SYNCHRONIZE))
Private Const KEY_EXECUTE = ((KEY_READ) And (Not SYNCHRONIZE))

Private Const ERROR_SUCCESS = 0&
Private Const ERROR_MORE_DATA = 234
Private Const ERROR_NO_MORE_ITEMS = 259

Private Const REG_SZ = 1 ' Unicode nul terminated string
'

Private Declare Function GetLongPathName Lib "Kernel32" Alias _
    "GetLongPathNameA" (ByVal lpszShortPath As String, _
        ByVal lpszLongPath As String, ByVal cchBuffer As Long) _
        As Long

Public Enum enumArcGISFolderTypes
    enumLastBrowsedLocation
    enumLastExportToLocation
    enumLastLocation
    enumLastSaveToLocation
    enumArcGISInstallLocation
End Enum

Private Declare Function GetUserName Lib "advapi32.dll" Alias "GetUserNameA" (ByVal lpBuffer As String, nSize As Long) As Long

```

```

Private Declare Function GetTempPath Lib "Kernel32" Alias "GetTempPathA" (ByVal nBufferLength As Long, ByVal lpBuffer As String) As Long
Const Quotation = """"

Public Function QueryForNewFilename(strSampleName As String) As String

End Function

Public Function ReturnShapeName(pEnum As esriGeometryType) As String

    Select Case pEnum
    Case 0
251:      ReturnShapeName = "Unknown Geometry"
    Case 1
253:      ReturnShapeName = "Point"
    Case 2
255:      ReturnShapeName = "Multipoint"
    Case 3
257:      ReturnShapeName = "Polyline"
    Case 4
259:      ReturnShapeName = "Polygon"
    Case 5
261:      ReturnShapeName = "Envelope"
    Case 6
263:      ReturnShapeName = "Path"
    Case 7
265:      ReturnShapeName = "Unknown Geometry"
    Case 9
267:      ReturnShapeName = "Multipatch"
    Case 11
269:      ReturnShapeName = "Ring"
    Case 13
271:      ReturnShapeName = "Line"
    Case 14
273:      ReturnShapeName = "Circular Arc"
    Case 15
275:      ReturnShapeName = "Bezier Curve"
    Case 16
277:      ReturnShapeName = "Elliptic Arc"
    Case 17
279:      ReturnShapeName = "Geometry Bag"
    Case 18
281:      ReturnShapeName = "Triangle Strip"
    Case 19

```

```

283:     ReturnShapeName = "Triangle Fan"
    Case 20
285:     ReturnShapeName = "Ray"
    Case 21
287:     ReturnShapeName = "Sphere"
    Case 22
289:     ReturnShapeName = "Triangles"
    Case Else
291:     ReturnShapeName = "Unknown Geometry"
292: End Select

End Function

Public Function FileExists(strfilename As String) As Boolean

299: FileExists = Dir(strfilename) <> ""

End Function

Public Function ReturnArcGISInstallDir() As String

' ORIGINAL FUNCTION:
' Public Function GetSetting(ByVal Section As String, ByVal Key As String, Optional ByVal Default As String = "") As String
'   Section    Required. String expression containing the name of the section where the key setting is found.
'   Key        Required. String expression containing the name of the key setting to return.
'   Default    Optional. Expression containing the value to return if no value is set in the key setting.
'   If omitted, key setting is assumed to be in default subkey.
'   If omitted, default is assumed to be a zero-length string ("").
' ADAPTED BY JENNESS FROM Ask the VB Pro column, [Getting Started with VB", Spring 1998.]
' SET DEFAULT VALUE
314: ReturnArcGISInstallDir = "Unable to determine ArcGIS Install location!"

    Dim nRet As Long
    Dim hKey As Long
    Dim nType As Long
    Dim nBytes As Long
    Dim Buffer As String

    Dim strSection As String
323: strSection = ""
    Dim strKey As String
325: strKey = "InstallDir"
    Dim strDefault As String
327: strDefault = ""
    Dim strDir As String

```

```

' Assume failure and set return to Default
' GetSetting = Default

' Open key
335: nRet = RegOpenKeyEx(HKEY_LOCAL_MACHINE, SubKey("ESRI", "ArcGIS", strSection), 0&, KEY_READ, hKey)
336: If nRet = ERROR_SUCCESS Then
' Set appropriate value for default query
338: If strKey = "" Then strKey = vbNullString

' Determine how large the buffer needs to be
341: nRet = RegQueryValueEx(hKey, strKey, 0&, nType, ByVal Buffer, nBytes)
342: If nRet = ERROR_SUCCESS Then
' Build buffer and get data
344: If nBytes > 0 Then
345: Buffer = Space(nBytes)
346: nRet = RegQueryValueEx(hKey, strKey, 0&, nType, ByVal Buffer, Len(Buffer))
347: If nRet = ERROR_SUCCESS Then
' Trim NULL and return successful query!
349: strDir = Left(Buffer, nBytes - 1)
350: If Right(strDir, 1) = "\" Then strDir = Left(strDir, Len(strDir) - 1)
351: ReturnArcGISInstallDir = strDir
352: End If
353: End If
354: End If
355: Call RegCloseKey(hKey)
356: End If

End Function

Public Function ReturnArcGISGeneralDir(pArcGISFolderType As enumArcGISFolderTypes) As String

' ORIGINAL FUNCTION:
' Public Function GetSetting(ByVal Section As String, ByVal Key As String, Optional ByVal Default As String = "") As String
' Section Required. String expression containing the name of the section where the key setting is found.
' If omitted, key setting is assumed to be in default subkey.
' Key Required. String expression containing the name of the key setting to return.
' Default Optional. Expression containing the value to return if no value is set in the key setting.
' If omitted, default is assumed to be a zero-length string ("").
' ADAPTED BY JENNESS FROM Ask the VB Pro column, [Getting Started with VB", Spring 1998.]
' SET DEFAULT VALUE

Dim nRet As Long
Dim hKey As Long
Dim nType As Long
Dim nBytes As Long

```



```

Dim Buffer As String
Dim strKey As String
Dim strDir As String

Select Case pArcGISFolderType
    Case enumArcGISInstallLocation
383:         ReturnArcGISGeneralDir = "Unable to determine ArcGIS Install location!"
384:         nRet = RegOpenKeyEx(HKEY_LOCAL_MACHINE, "Software\ESRI\ArcGIS", 0&, KEY_READ, hKey)
385:         strKey = "InstallDir"
    Case enumLastSaveToLocation
387:         ReturnArcGISGeneralDir = "Unable to determine ArcGIS Last Saved To location!"
388:         nRet = RegOpenKeyEx(HKEY_CURRENT_USER, "Software\ESRI\ArcCatalog\Settings", 0&, KEY_READ, hKey)
389:         strKey = "LastSaveToLocation"
    Case enumLastBrowsedLocation
391:         ReturnArcGISGeneralDir = "Unable to determine ArcGIS Last Browsed To location!"
392:         nRet = RegOpenKeyEx(HKEY_CURRENT_USER, "Software\ESRI\ArcCatalog\Settings", 0&, KEY_READ, hKey)
393:         strKey = "LastBrowseLocation"
    Case enumLastExportToLocation
395:         ReturnArcGISGeneralDir = "Unable to determine ArcGIS Last Exported To location!"
396:         nRet = RegOpenKeyEx(HKEY_CURRENT_USER, "Software\ESRI\ArcCatalog\Settings", 0&, KEY_READ, hKey)
397:         strKey = "LastExportToLocation"
    Case enumLastLocation
399:         ReturnArcGISGeneralDir = "Unable to determine ArcGIS Last location!"
400:         nRet = RegOpenKeyEx(HKEY_CURRENT_USER, "Software\ESRI\ArcCatalog\Settings", 0&, KEY_READ, hKey)
401:         strKey = "LastLocation"
402:     End Select

    ' Assume failure and set return to Default
    ' GetSetting = Default

    ' Open key
408:     If nRet = ERROR_SUCCESS Then
        ' Set appropriate value for default query
410:         If strKey = "" Then strKey = vbNullString

        ' Determine how large the buffer needs to be
413:         nRet = RegQueryValueEx(hKey, strKey, 0&, nType, ByVal Buffer, nBytes)
414:         If nRet = ERROR_SUCCESS Then
            ' Build buffer and get data
416:             If nBytes > 0 Then
417:                 Buffer = Space(nBytes)
418:                 nRet = RegQueryValueEx(hKey, strKey, 0&, nType, ByVal Buffer, Len(Buffer))
419:                 If nRet = ERROR_SUCCESS Then
                    ' Trim NULL and return successful query!
421:                     strDir = Left(Buffer, nBytes - 1)
422:                     If Right(strDir, 1) = "\" Then strDir = Left(strDir, Len(strDir) - 1)
423:                     ReturnArcGISGeneralDir = strDir

```

```
424:         End If
425:     End If
426: End If
427: Call RegCloseKey(hKey)
428: End If
```

End Function

Private Function SubKey(ByVal strCompany As String, ByVal strAppName As String, Optional ByVal Section As String = "") As String

```
    ' Build SubKey from known values
435:    SubKey = "Software\" & strCompany & "\" & strAppName
436:    If Len(Section) Then
437:        SubKey = SubKey & "\" & Section
438:    End If
```

End Function

Public Function ReturnFolders(ByVal DirPath As String, Optional ByVal FolderName As String) As Collection

```
    ' RETURNS A COLLECTION CONTAINING:
    '     A) Count of files that met criteria
    '     B) String Array of full folder filenames
```

```
    Dim returnCollection As Collection
448:    Set returnCollection = New Collection
```

```
    Dim strFolders() As String
```

```
    Dim strSearchString As String
453:    If FolderName = "" Then
454:        strSearchString = "*"
455:    Else
456:        strSearchString = FolderName
457:    End If
```

```
    Dim strSearchPath As String
```

```
461:    DirPath = Trim(DirPath)
462:    If Not Right(DirPath, 1) = "\" Then DirPath = DirPath & "\"
463:    strSearchPath = DirPath & strSearchString
```

```
    Dim strFoundFolder As String
    Dim anIndex As Integer
467:    anIndex = -1
```

```
469:    strFoundFolder = Dir(strSearchPath, 16)
```

```

471: Do While Not strFoundFolder = ""
472:   If (Not strFoundFolder = ".") And (Not strFoundFolder = "..") Then
473:     If GetAttr(DirPath & strFoundFolder) = vbDirectory Then
474:       anIndex = anIndex + 1
475:       ReDim Preserve strFolders(anIndex)
476:       strFolders(anIndex) = DirPath & strFoundFolder
477:     End If
478:   End If
479:   strFoundFolder = Dir
480: Loop

482: returnCollection.Add (UBound(strFolders) - LBound(strFolders) + 1)
483: returnCollection.Add (strFolders)

485: Set ReturnFolders = returnCollection

End Function

Public Function ReturnFiles(ByVal DirPath As String, Optional ByVal FileName As String, Optional ByVal IncludeReadOnlyFiles As
Boolean, _
                        Optional ByVal IncludeHiddenFiles As Boolean, Optional ByVal IncludeSystemFiles As Boolean) As Collection

' RETURNS A COLLECTION CONTAINING:
'   A) Count of files that met criteria
'   B) String Array of full filenames

Dim returnCollection As Collection
497: Set returnCollection = New Collection

Dim strFiles() As String
Dim intOption As Integer
501: intOption = 0
502: If IncludeReadOnlyFiles Then intOption = intOption + 1
503: If IncludeHiddenFiles Then intOption = intOption + 2
504: If IncludeSystemFiles Then intOption = intOption + 4

Dim strSearchString As String
507: If FileName = "" Then
508:   strSearchString = "*"
509: Else
510:   strSearchString = FileName
511: End If

Dim strSearchPath As String

515: DirPath = Trim(DirPath)
516: If Not Right(DirPath, 1) = "\" Then DirPath = DirPath & "\"

```

```

517:   strSearchPath = DirPath & strSearchString

      Dim strFoundFile As String
      Dim anIndex As Integer

522:   strFoundFile = Dir(strSearchPath, intOption)

524:   Do While Not strFoundFile = ""
      ReDim Preserve strFiles(anIndex)
526:       strFiles(anIndex) = DirPath & strFoundFile
527:       strFoundFile = Dir
528:       anIndex = anIndex + 1
529:   Loop

531:   returnCollection.Add anIndex
'   If anIndex = 0 Then
'       returnCollection.Add 0
'   Else
'       returnCollection.Add (UBound(strFiles) - LBound(strFiles) + 1)
'   End If
537:   returnCollection.Add (strFiles)

539:   Set ReturnFiles = returnCollection

End Function

Public Function QuoteString(strInput As String) As String

    Dim strQuoted As String
547:   strQuoted = m_Quotation & SubstituteString(strInput, Chr(34), m_Quotation & m_Quotation) & m_Quotation

549:   QuoteString = strQuoted

End Function

Public Function ContainsString(strInText As String, strSearchText As String) As Boolean

555:   If strInText = "" Or strSearchText = "" Then
556:       ContainsString = False
557:   Else
558:       ContainsString = InStr(1, strInText, strSearchText, vbTextCompare) > 0
559:   End If

End Function

Public Function SubstituteString(strFullText As String, strSearchText As String, strSubstituteText As String)

```

```

    Dim lngIndex As Long
    Dim lngStartPos As Long
    Dim lngSearchLength As Long
    Dim lngFullLength As Long

570:    lngStartPos = 1
571:    lngSearchLength = Len(strSearchText)
572:    lngFullLength = Len(strFullText)

574:    lngIndex = InStr(lngStartPos, strFullText, strSearchText, vbTextCompare)

    Dim strNewString As String
577:    If lngIndex = 0 Then
578:        strNewString = strFullText
579:    Else
580:        strNewString = Left(strFullText, lngIndex - 1) & strSubstituteText
581:        lngStartPos = lngIndex + lngSearchLength
582:    End If

584:    Do While lngIndex <> 0
585:        lngIndex = InStr(lngStartPos, strFullText, strSearchText, vbTextCompare)
586:        If lngIndex = 0 Then
587:            strNewString = strNewString & Right(strFullText, lngFullLength - lngStartPos + 1)
588:        Else
589:            strNewString = strNewString & Mid(strFullText, lngStartPos, lngIndex - lngStartPos) & strSubstituteText
590:            lngStartPos = lngIndex + lngSearchLength
591:        End If

593:    Loop
594:    SubstituteString = strNewString

End Function

Public Function GetMxDocPath(pApp As IApplication) As String

    Dim pTemplates As ITemplates
    Dim lTempCount As Long

603:    Set pTemplates = pApp.Templates
604:    lTempCount = pTemplates.Count

    ' The document is always the last item
607:    GetMxDocPath = pTemplates.Item(lTempCount - 1)

End Function

```

```

Public Function CreatedBASETable(strFullName As String, Optional pFields As IFields) As ITable

' createDBF: simple function to create a DBASE file.
' note: the name of the DBASE file should not contain the .dbf extension
' ESRI Sample; modified by Jenness August 20 2007

Dim strName As String
Dim strFolder As String

620:   strFolder = aml_func_mod.ReturnDir(strFullName)
621:   strName = aml_func_mod.ReturnFilename(strFullName)
622:   If Right(strName, 4) = ".dbf" Then strName = Left(strName, Len(strName) - 4)

' Open the Workspace
Dim pFWS As IFeatureWorkspace
Dim pWorkspaceFactory As IWorkspaceFactory
Dim fs As Object
Dim pFieldsEdit As IFieldsEdit
Dim pFieldEdit As IFieldEdit
Dim pField As IField

632:   Set pWorkspaceFactory = New ShapefileWorkspaceFactory
633:   If Not aml_func_mod.ExistFileDir(strFolder) Then
634:       MsgBox "Folder does not exist: " & vbCrLf & strFolder
Exit Function
636:   End If

638:   Set pFWS = pWorkspaceFactory.OpenFromFile(strFolder, 0)

' if a fields collection is not passed in then create one
641:   If pFields Is Nothing Then
' create the fields used by our object
643:       Set pFields = New Fields
644:       Set pFieldsEdit = pFields
645:       pFieldsEdit.FieldCount = 1

'Create text Field
648:       Set pField = New Field
649:       Set pFieldEdit = pField
650:       With pFieldEdit
651:           .Precision = 8
652:           .Name = "Unique_ID"
653:           .Type = esriFieldTypeInteger
654:       End With
655:       Set pFieldsEdit.Field(0) = pField
656:   End If

```

```

Dim strString As String
Dim lngIndex As Long
Dim pFieldInfo As IFieldInfo

662:   Set pField = pFields.Field(0)

'   MsgBox pField.Name
'   MsgBox pField.Scale
'   MsgBox pField.Precision
'   MsgBox pField.Type

'   For lngIndex = 0 To pFields.FieldCount - 1
'       strString = strString + "-----" & "   Field Name = " & pFields.Field(lngIndex).Name & vbCrLf & _
'           "   Field Scale = " & pFields.Field(lngIndex).Scale & vbCrLf & "   Precision = " & pFields.Field(lngIndex).Precision & _
'           vbCrLf & "   Field Type = " & CStr(pFields.Field(lngIndex).Type) & vbCrLf
'   Next lngIndex
'   MsgBox "Problem with workspace? " & CStr(pFWS.IsNothing) & vbCrLf & "Filename = " & strFullName & vbCrLf & _
'       "Folder = " & strFolder & vbCrLf & "strName = " & strName & vbCrLf & pFields.FieldCount & " fields..." & vbCrLf & _
'       "File already exists? " & CBool(FileExists(strFullName)) & vbCrLf & strString

679:   Set CreatedBASETable = pFWS.CreateTable(strName, pFields, Nothing, Nothing, "")

End Function

Public Function CreateShapefile(sPath As String, sName As String, pSpatialReference As ISpatialReference, strShapeType As String) As
IFeatureClass ' Don't include filename!

686:   If Right(sPath, 4) = ".shp" Then sPath = ReturnDir(sPath)
687:   If Right(sName, 4) = ".shp" Then sName = Left(sName, Len(sName) - 4)

' SET GEOMETRY TYPE, AND EXIT IF NOT ONE OF STANDARD OPTIONS
Dim pGeomDef As IGeometryDef
Dim pGeomDefEdit As IGeometryDefEdit
692:   Set pGeomDef = New GeometryDef
693:   Set pGeomDefEdit = pGeomDef
694:   With pGeomDefEdit
       Select Case strShapeType
           Case "Polygon", "polygon"
697:               .GeometryType = esriGeometryPolygon
           Case "Polyline", "polyline"
699:               .GeometryType = esriGeometryPolyline
           Case "Point", "point"
701:               .GeometryType = esriGeometryPoint
           Case "Multipoint", "multipoint" Or "MultiPoint"
703:               .GeometryType = esriGeometryMultipoint

```

```

        Case "Multipatch", "multipatch" Or "MultiPatch"
705:         .GeometryType = esriGeometryMultiPatch
        Case Else
707:         MsgBox "Invalid Shape Type [" & strShapeType & "]! This function is only written to generate " & _
            "Point, Polyline, Polygon, Multipoint or Multipatch shapefiles...", vbCritical, "Invalid Shape Type:"
709:         End Select
'       Set .SpatialReference = New UnknownCoordinateSystem
711:         Set .SpatialReference = pSpatialReference
712:         End With

' Open the folder to contain the shapefile as a workspace
Dim pFWS As IFeatureWorkspace
Dim pWorkspaceFactory As IWorkspaceFactory
717: Set pWorkspaceFactory = New ShapefileWorkspaceFactory

719: If Not pWorkspaceFactory.IsWorkspace(sPath) Then
720:     MsgBox "Unable to create Feature Class:" & vbCrLf & _
        sPath & " is not a valid workspace...", , "Failed to Create Feature Class:"
722:     Set CreateShapefile = Nothing
Exit Function
724: End If

726: Set pFWS = pWorkspaceFactory.OpenFromFile(sPath, 0)

' Set up a simple fields collection
Dim pFields As IFields
Dim pFieldsEdit As IFieldsEdit
731: Set pFields = New Fields
732: Set pFieldsEdit = pFields

Dim pField As IField
Dim pFieldEdit As IFieldEdit

' Make the shape field
' it will need a geometry definition, with a spatial reference
739: Set pField = New Field
740: Set pFieldEdit = pField
741: pFieldEdit.Name = "Shape"
742: pFieldEdit.Type = esriFieldTypeGeometry

744: Set pFieldEdit.GeometryDef = pGeomDef
745: pFieldsEdit.AddField pField

' Add an ID field
748: Set pField = New Field
749: Set pFieldEdit = pField
750: With pFieldEdit

```



```

751:         .length = 8
752:         .Name = "Unique_ID"
753:         .Type = esriFieldTypeInteger
754:         .Precision = 0
755:     End With
756:     pFieldsEdit.AddField pField

    ' Create the shapefile
    ' (some parameters apply to geodatabase options and can be defaulted as Nothing)
    Dim booFileExists As Boolean
    Dim strCheckString As String
762:     If Right(sPath, 1) = "\" Then
763:         strCheckString = sPath & sName & ".shp"
    '     MsgBox sPath & sName & ".shp" & vbCrLf & "File Exists? " & CStr(Dir(sPath & sName & ".shp")) <> ""
765:     Else
766:         strCheckString = sPath & "\" & sName & ".shp"
    '     MsgBox sPath & "\" & sName & ".shp" & vbCrLf & "File Exists? " & CStr(Dir(sPath & "\" & sName & ".shp")) <> ""
768:     End If

770:     booFileExists = (Dir(strCheckString) <> "")

772:     If booFileExists Then
773:         MsgBox "The following file already exists:" & vbCrLf & vbCrLf & strCheckString & vbCrLf & vbCrLf & _
            "Please select a new filename...", , "Bailing out of 'CreateShapefile':"
775:         Set CreateShapefile = Nothing
    Exit Function
777:     End If

    Dim pFeatClass As IFeatureClass
780:     Set pFeatClass = pFWS.CreateFeatureClass(sName, pFields, Nothing, _
        Nothing, esriFTSimple, "Shape", "")

783:     Set CreateShapefile = pFeatClass

End Function

Public Function TempPathLocation() As String

    Dim sBuffer As String
793:     sBuffer = Space(strMAXPATH)
794:     If GetTempPath(strMAXPATH, sBuffer) <> 0 Then
795:         TempPathLocation = Left$(sBuffer, _
            InStr(sBuffer, vbNullChar) - 1)
797:     Else

```

```
798:     TempPathLocation = ""
799: End If
```

```
End Function
```

```
Public Function GetTheUserName() As String
```

```
    Dim sBuffer As String
    Dim sUName As String
    Dim lSize As Long
809:    sBuffer = Space$(255)
810:    lSize = Len(sBuffer)
811:    Call GetUserName(sBuffer, lSize)
812:    If lSize > 0 Then
813:        sUName = Left$(sBuffer, lSize)
814:    Else
815:        sUName = vbNullString
816:    End If
817:    GetTheUserName = BasicTrimAvenue(sUName, "", Chr(0))      ' NEED TO PEEL OFF THAT LAST ODD CHARACTER
```

```
End Function
```

```
Public Function BasicTrimAvenue(aString As String, aTrimLeft As String, aTrimRight As String) As String
```

```
823:    Do While (aString <> "") And (InStr(1, aTrimRight, Right(aString, 1), vbTextCompare) > 0)
824:        aString = Left(aString, Len(aString) - 1)
825:    Loop
826:    Do While (aString <> "") And (InStr(1, aTrimLeft, Left(aString, 1), vbTextCompare) > 0)
827:        aString = Right(aString, Len(aString) - 1)
828:    Loop

830:    BasicTrimAvenue = aString
```

```
End Function
```

```
Public Function InsertCommas(InputValue As Variant) As String
```

```
    Dim theString As String
837:    theString = CStr(InputValue)

    Dim theDecLocation As Long
840:    theDecLocation = InStr(theString, ".")

    Dim HasDecimal As Boolean
843:    HasDecimal = theDecLocation > 0
```

```

    Dim theLength As Long
846:   theLength = Len(theString)

    Dim theBaseNumber As String
    Dim theRemainder As String

851:   If HasDecimal Then
852:       theRemainder = Right(theString, theLength - theDecLocation)
853:       theBaseNumber = Left(theString, theDecLocation - 1)
854:   Else
855:       theRemainder = ""
856:       theBaseNumber = theString
857:   End If

    Dim theCount As Long
860:   theCount = Len(theBaseNumber)

    Dim theCommaString As String

864:   If theCount > 3 Then
        Dim anIndex As Long
866:       For anIndex = (theCount - 2) To 1 Step -3
867:           theCommaString = Mid(theBaseNumber, anIndex, 3) & "," & theCommaString
868:           If anIndex < 4 Then
869:               theCommaString = Left(theBaseNumber, anIndex - 1) & "," & theCommaString
870:           End If
871:       Next anIndex

873:       Do While Right(theCommaString, 1) = ","
874:           theCommaString = Left(theCommaString, Len(theCommaString) - 1)
875:       Loop
876:       Do While Left(theCommaString, 1) = ","
877:           theCommaString = Right(theCommaString, Len(theCommaString) - 1)
878:       Loop
879:   Else
880:       theCommaString = theBaseNumber
881:   End If

883:   If HasDecimal Then
884:       theCommaString = theCommaString & "." & theRemainder
885:   End If

887:   InsertCommas = theCommaString

End Function

Public Function ClipExtension(strPathName As String) As String

```

```

    Dim strDirPath As String
    Dim strDirTokens() As String

896:    aml_func_mod.ParseString strPathName, strDirTokens, "."
897:    strDirPath = strDirTokens(0)

899:    If (UBound(strDirTokens) = 0) Then
900:        ClipExtension = strDirPath
901:    Else
        Dim anIndex As Long
903:        For anIndex = 1 To (UBound(strDirTokens) - 1)
904:            strDirPath = strDirPath & "." & strDirTokens(anIndex)
905:        Next anIndex
906:        ClipExtension = strDirPath
907:    End If

End Function

Public Function FieldIsNumeric(pTheField As IField) As Boolean

    Dim theFieldType As esriFieldType
914:    theFieldType = pTheField.Type

916:    FieldIsNumeric = _
        (theFieldType = esriFieldTypeSmallInteger) Or (theFieldType = esriFieldTypeDouble) Or (theFieldType = esriFieldTypeInteger) Or _
        (theFieldType = esriFieldTypeSingle)

End Function

Public Function FieldIsString(pTheField As IField) As Boolean

    Dim theFieldType As esriFieldType
924:    theFieldType = pTheField.Type

926:    FieldIsString = (theFieldType = esriFieldTypeString)

End Function

Public Function FieldIsDate(pTheField As IField) As Boolean

    Dim theFieldType As esriFieldType
932:    theFieldType = pTheField.Type

934:    FieldIsDate = (theFieldType = esriFieldTypeDate)

End Function

Public Function FieldIsShape(pTheField As IField) As Boolean

```

```

    Dim theFieldType As esriFieldType
940:   theFieldType = pTheField.Type

942:   FieldIsShape = (theFieldType = esriFieldTypeGeometry)

End Function

Public Function SetExtension(strPathName As String, strExtension As String) As String

    Dim theClippedPath As String
949:   SetExtension = ClipExtension(strPathName) & "." & strExtension

End Function

Public Function GetExtensionText(strPathName As String) As String

    Dim strDirPath As String
    Dim strDirTokens() As String

958:   aml_func_mod.ParseString strPathName, strDirTokens, "."
959:   If UBound(strDirTokens) = 0 Then
960:       GetExtensionText = ""
961:   Else
962:       GetExtensionText = strDirTokens(UBound(strDirTokens))
963:   End If

End Function

Public Function GetFullFileString(str83Type As String) As String

    ' ADAPTED FROM BRETT MERONEY'S POST ABOVE

    Dim lLen As Long
    Dim sBuffer As String

974:   sBuffer = String$(strMAXPATH, 0)
975:   lLen = GetLongPathName(str83Type, sBuffer, Len(sBuffer))
976:   If lLen > 0 And Err.Number = 0 Then
977:       GetFullFileString = Left$(sBuffer, lLen)
978:   Else
979:       GetFullFileString = str83Type
980:   End If

End Function

Public Function ReturnDir(strPathName As String) As String

```

```

    Dim strDirPath As String
    Dim strDirTokens() As String

989:    aml_func_mod.ParseString strPathName, strDirTokens, "\"
990:    strDirPath = strDirTokens(0)

992:    If (UBound(strDirTokens) = 0) Then
993:        ReturnDir = strDirPath
994:    Else
        Dim anIndex As Long
996:        For anIndex = 1 To (UBound(strDirTokens) - 1)
997:            strDirPath = strDirPath & "\" & strDirTokens(anIndex)
998:        Next anIndex
999:        ReturnDir = strDirPath
1000:    End If

1002:    ReturnDir = ReturnDir & "\"

End Function

Public Function ReturnFilename(strPathName As String) As String

    Dim strDirPath As String
    Dim strDirTokens() As String

1012:    aml_func_mod.ParseString strPathName, strDirTokens, "\"
1013:    ReturnFilename = strDirTokens(UBound(strDirTokens))

End Function
Public Sub ParseString(Str As String, strArray() As String, Delim As String)

' Populates a named string array with elements in a string. Each array element
' contains one word. Multiple words ' within single quotes ' are treated as
' one word. NOTE: Use parseStringR if you want both commas and blanks to be
' treated as delimiting characters.
'
' Before calling this Sub you must declare your array in the calling program
' As String, with no bounds.
'
' Dim myarray() As String
' mystring = "ARC YES, POLY NO, TICS YES"
' parseString (mystring), myarray, ","
' Returns:
' array(0) = ARC YES
' array(1) = POLY NO
' array(2) = TICS YES

```

```

' parseString(mystring),myarray," "
' Returns:
' array(0) = ARC
' array(1) = YES,
' array(2) = POLY
' array(3) = NO,
' array(4) = TICS
' array(5) = YES,

' mystring = "'Universe,Medium','Helvetica,Bold','Times,Medium'"
' parsestring(mystring),myarray,","
' Returns:
' array(0) = Universe,Medium
' array(1) = Helvetica,Bold
' array(2) = Times,Medium

' Dim counters

Dim i As Long
Dim tokenlen As Long
Dim tmpstr As String
Dim position As Long
Dim length As Long

'Dim variables to keep track of embedded quotes

Dim switch As Long
Dim position1 As Long
Dim position2 As Long
Dim pair As Long

On Error Resume Next

' If string contains no elements raise error
1068:   If Trim(Subst(Str, Delim)) = "" Then
1069:     Err.Raise vbObjectError + 1, "aml_func.ParseString", _
        "StringPassed"
        Exit Sub
1072:   End If

' initialize array. Warning: This will overwrite any data elements currently
' stored in this named array

ReDim strArray(0)

'initializer counters and tracking variables

```

```

1081: pair = False
1082: switch = 0
1083: length = Len(Str)
1084: position = 1
1085: i = 0
1086: tmpstr = Str

'check each character in the array. If it is a quote, store if it is first or last
' 0 = havent read one yet
' 1 = read first single quote
' 2 = read second single quote

1093: Do While position < length
1094:   If Mid(tmpstr, position, 1) = '"' Then
1095:     If Not (switch = 1) Then
1096:       switch = 1
1097:       position1 = position
1098:       pair = False
1099:     Else
1100:       switch = 2
1101:       position2 = position
1102:       pair = True
1103:     End If
1104:   End If

' if last char read was last in a pair of quotes, store contents between first and last
' in current array element and reset tracking variables

1109:   If pair = True Then
1110:     Mid(tmpstr, position1, 1) = " "
1111:     Mid(tmpstr, position2, 1) = " "
1112:     strArray(i) = Mid(tmpstr, position1, position2 - position1)
1113:     strArray(i) = Trim(strArray(i))
1114:     pair = False
1115:     switch = 0

' check to see if we are reading till the next single quote. If switch = 0, we are not
' if not check if the next character is a delimiter. if it is store everything to the left
' replace everything to the left of original str with blanks so we can safely use LEFT
' function then trim the blanks

1122:   Else
1123:     If switch = 0 Then
1124:       If Mid(tmpstr, position, 1) = Delim Then
1125:         strArray(i) = Left(tmpstr, position)
1126:         tokenlen = Len(strArray(i))

```



```

1127:         strArray(i) = Trim(strArray(i))
1128:         If Not (Len(strArray(i)) = 0) Then
1129:             Mid(tmpstr, 1, tokenlen) = String(tokenlen, " ")
1130:             ReDim Preserve strArray(LBound(strArray) To UBound(strArray) + 1)
1131:             i = i + 1
1132:         End If
1133:     End If
1134: End If
1135: End If
1136:     position = position + 1
1137: Loop
1138:     strArray(i) = Trim(tmpstr)

```

' we have populated our array, now remove the delimiters from each element

```

1142:     position = 1
1143:     For i = 0 To UBound(strArray)
1144:         position = Len(strArray(i))
1145:         If Mid(strArray(i), position, 1) = Delim Then
1146:             Mid(strArray(i), position, 1) = " "
1147:             strArray(i) = Trim(strArray(i))
1148:         End If
1149:     Next i

```

End Sub

Public Function After(Str As String, SearchStr As String) As String

' Returns the substring of Str to the right of the leftmost
' occurrence of the searchStr.
Dim position As Long
Dim length As Long

```

1160:     position = InStr(Str, SearchStr)
1161:     length = Len(SearchStr)
1162:     If Not (position = 0) Then
1163:         After = Mid(Str, position + length)
1164:     End If

```

End Function

Public Function Before(Str As String, SearchStr As String) As String

' Returns the substring of Str to the left of the leftmost
' occurrence of the searchStr.
Dim position As Long
Dim length As Long

```

1175:  position = InStr(Str, SearchStr)
1176:  length = Len(SearchStr)
1177:  If Not (position = 0) Then
1178:    Before = Mid(Str, 1, position - 1)
1179:  End If

```

```

End Function

```

```

Function ExistFileDir(sTest As String) As Boolean

```

```

'Checks for the existence of a File or Directory

```

```

  Dim af As Long
1187:  af = -1
  On Error Resume Next
1189:  af = GetAttr(sTest)
1190:  ExistFileDir = (af <> -1)

```

```

End Function

```

```

Public Function MakeUniqueFilename(strfilename As String) As String

```

```

1198:  If Not ExistFileDir(strfilename) Then
1199:    MakeUniqueFilename = strfilename
  Exit Function
1201:  Else

```

```

  Dim theCounter As Long
1204:  theCounter = 1

```

```

  Dim theFilename As String
  Dim theBaseName As String
  Dim thePointPos As Long
  Dim theExtension As String

```

```

1211:  If InStr(1, Right(strfilename, 5), ".", vbTextCompare) > 0 Then
1212:    thePointPos = InStrRev(strfilename, ".", -1, vbTextCompare)
1213:    theExtension = Right(strfilename, Len(strfilename) - (thePointPos - 1))
1214:    theFilename = Left(strfilename, thePointPos - 1)
1215:  Else
1216:    theExtension = ""
1217:    theFilename = strfilename
1218:  End If

```

```

1220:  theBaseName = theFilename

```

```

1222:    Do While ExistFileDir(theFilename & theExtension)
1223:        theCounter = theCounter + 1
1224:        theFilename = theBaseName & "_" & CStr(theCounter)
1225:    Loop

1227:    MakeUniqueFilename = theFilename & theExtension

1229: End If

End Function

Public Function Extract(ElemNum As Long, ElemList As String) As String

' extracts an element from a list of elements

Dim strArray() As String

1239: ParseStringR (ElemList), strArray
1240: If ElemNum > UBound(strArray) + 1 Then
    Exit Function
1242: End If

1244: If ElemNum = 0 Then
    Exit Function
1246: End If
1247: Extract = strArray(ElemNum - 1)

End Function

Public Function Index(Str As String, SearchStr As String) As Long

' Returns the position of the leftmost occurrence of searcStr in str.

1255: Index = InStr(Str, SearchStr)

End Function

Public Sub ParseStringR(Str As String, strArray() As String, Optional ReturnQuoted)

' Populates a named string array with elements in a string. Each array element
' contains one word. Multiple words ' within single quotes ' are treated as
' one word. Treats both blanks and commas as delimiters NOTE: Use parseString
' to specify a specific delimiting character.

' ReturnQuoted - indicates if elements are to be returned quoted.
' FALSE - DEFAULT return elements unquoted

```

```

' TRUE - return elements quoted

' Before calling this function you must declare your array in the calling program
' As String, with no bounds.
'
' Dim myarray() As String
' mystring = "ARC YES, POLY NO, TICS YES"
' parseStringR(mystring),myarray

' Returns:
' array(0) = ARC
' array(1) = YES
' array(2) = POLY
' array(3) = NO
' array(4) = TICS
' array(5) = YES

' mystring = "'Universe,Medium','Helvetica,Bold','Times,Medium'"

' parsestringR(mystring),myarray
' Returns:
' array(0) = Universe,Medium
' array(1) = Helvetica,Bold
' array(2) = Times,Medium

' parsestring(mystring,myarray,TRUE)
' Returns:
' array(0) = 'Universe,Medium'
' array(1) = 'Helvetica,Bold'
' array(2) = 'Times,Medium'

' Dim counters

Dim i As Long
Dim tokenlen As Long
Dim switch As Long
Dim position1 As Long
Dim position2 As Long
Dim pair As Long
Dim parseAgain As Boolean
Dim tmpstr As String
Dim position As Long
Dim length As Long

On Error Resume Next

' If string contains no elements raise error

```

```

1315:   If Trim(Subst(Str, ",")) = "" Then
1316:       Err.Raise vbObjectError + 1, "aml_func.ParseStringR", _
           "StringPassed"
           Exit Sub
1319:   End If

' initialize counters and tracking variables
ReDim strArray(0)
1323:   pair = False
1324:   switch = 0
1325:   length = Len(Str)
1326:   position = 1
1327:   i = 0
1328:   tmpstr = Str

1330:   If IsMissing(ReturnQuoted) Then
1331:       ReturnQuoted = False
1332:   End If
1333:   If Not (ReturnQuoted = False) Then
1334:       ReturnQuoted = True
1335:   End If

' check each character in the array. If it is a quote, store if it is first or last
' 0 = havent read one yet
' 1 = read first single quote
' 2 = just read second single quote

1342:   Do While position < length
1343:       If Mid(tmpstr, position, 1) = "'" Then
1344:           If Not (switch = 1) Then
1345:               switch = 1
1346:               position1 = position
1347:               pair = False
1348:           Else
1349:               switch = 2
1350:               position2 = position
1351:               pair = True
1352:           End If
1353:       End If

' if last char read was last in a pair of single quotes, store contents between first
' and last in current array element and reset tracking variables

1358:       If pair = True Then
1359:           Mid(tmpstr, position1, 1) = " "
1360:           Mid(tmpstr, position2, 1) = " "
1361:           strArray(i) = Mid(tmpstr, position1, position2 - position1)

```

```

1362:      strArray(i) = Trim(strArray(i))
1363:      pair = False
1364:      switch = 0

' check to see if we are reading till the next single quote. If switch = 0, we are not
' if not check if the next character is a delimiter. if it is store everything to the left
' replace everything to the left of original str with blanks so we can safely use LEFT
' function then trim the blanks

1371:      Else
1372:          If switch = 0 Then
1373:              If Mid(tmpstr, position, 1) = "," Or Mid(tmpstr, position, 1) = " " Then
1374:                  strArray(i) = Left(tmpstr, position)
1375:                  tokenlen = Len(strArray(i))
1376:                  strArray(i) = Trim(strArray(i))
1377:                  If Not (Len(strArray(i)) = 0) Then
1378:                      Mid(tmpstr, 1, tokenlen) = String(tokenlen, " ")
                      ReDim Preserve strArray(LBound(strArray) To UBound(strArray) + 1)
1380:                      i = i + 1
1381:                  End If
1382:              End If
1383:          End If
1384:      End If
1385:      position = position + 1
1386:  Loop
1387:      strArray(i) = Trim(tmpstr)

' we have populated our array, now remove the delimiters from each element
' set parseAgain flag if there are any blank elements

1392:  parseAgain = False
1393:  position = 1

1395:  For i = 0 To UBound(strArray)
1396:      position = Len(strArray(i))
1397:      If Mid(strArray(i), position, 1) = "," Then
1398:          Mid(strArray(i), position, 1) = " "
1399:          strArray(i) = Trim(strArray(i))
1400:          If Len(strArray(i)) = 0 Then
1401:              parseAgain = True
1402:          End If
1403:      End If
1404:  Next i

' now remove any blank elements

1408:  If parseAgain = True Then

```

```

1409:     tmpstr = ""
1410:     For i = 0 To UBound(strArray)
1411:         If Not (Len(strArray(i))) = 0 Then
1412:             tmpstr = tmpstr & "'" & strArray(i) & "'" & ","
1413:         End If
1414:     Next i
1415:     ParseString (tmpstr), strArray, ","
1416: End If

1418: If ReturnQuoted = True Then
1419:     For i = 0 To UBound(strArray)
1420:         strArray(i) = "'" & strArray(i) & "'"
1421:     Next i
1422: End If

End Sub

Public Function Keyword(Str As String, SearchStr As String) As Long

' Returns the position of a string within a list of keywords.
' converts Str and searchStr to upper case before comparing
' 0 if keyword not found
' -1 if string is ambiguous - mutiple occurances of same keyword
' n position of keyword in string

Dim strArray() As String
Dim i As Long
Dim keywordCnt As Long

1438: ParseStringR (Str), strArray
1439: keywordCnt = 0
1440: For i = 0 To UBound(strArray)
1441:     If UCase(SearchStr) = UCase(strArray(i)) Then
1442:         Keyword = i + 1
1443:         keywordCnt = keywordCnt + 1
1444:     End If
1445: Next i

1447: If keywordCnt > 1 Then
1448:     Keyword = -1
1449: End If

End Function

Public Function Search(Str, SearchStr) As Long

' Returns the position of the first character in Str

```

```

' which occurs in searchStr.

Dim strArray() As String
Dim i As Long
Dim Index As Long
Dim firstchar
Dim InString As Boolean

1464:   Index = 1
       ReDim strArray(Len(Str))

1467:   For i = 0 To Len(SearchStr) - 1
1468:       firstchar = Mid(SearchStr, i + 1, 1)
1469:       Index = InStr(Str, firstchar)
1470:       strArray(Index) = i + 1
1471:   Next i

1473:   InString = False

1475:   For i = 1 To UBound(strArray)
1476:       If Not (strArray(i)) = "" Then
1477:           InString = True
1478:           Exit For
1479:       Else
1480:           End If
1481:   Next i

1483:   If InString = False Then
1484:       Search = 0
1485:   Else
1486:       Search = i
1487:   End If

End Function

Public Function Sort(Str As String, Optional SortOption, Optional SortType) As String

' Returns a string of sorted elements

1495:   If IsMissing(SortOption) Then
1496:       SortOption = "-ASCEND"
1497:   ElseIf Not (UCase(SortOption) = "-DESCEND") Then
1498:       SortOption = "-ASCEND"
1499:   End If

1501:   If IsMissing(SortType) Then
1502:       SortType = "-CHARACTER"

```



```

1503: ElseIf Not (UCase(SortType) = "-NUMERIC") Then
1504:     SortType = "-CHARACTER"
1505: End If

1507: If (UCase(SortType)) = "-NUMERIC" Then
1508:     Call Sort_Num(Str, SortOption)
1509: Else
1510:     Call Sort_Char(Str, SortOption, True)
1511: End If
1512:     Sort = Str

End Function

Private Function Sort_Num(Str As String, SortOption) As String

' Sort function - performs a numerical sort
' Ref: Selectionsort Chapter8 of VB Algorithms; Rod Stephens

Dim i As Long
Dim j As Long
Dim min As Long
Dim max As Long
Dim best_value As String
Dim best_j As Long
Dim sortArray() As String
Dim sorted As String

1530: ParseStringR (Str), sortArray

1532: min = LBound(sortArray)
1533: max = UBound(sortArray)

1535: For i = min To max - 1
1536:     best_value = sortArray(i)
1537:     best_j = i

1539:     For j = i + 1 To max
1540:         If Val(sortArray(j)) < Val(best_value) Then
1541:             best_value = sortArray(j)
1542:             best_j = j
1543:         End If
1544:     Next j

1546:     sortArray(best_j) = sortArray(i)
1547:     sortArray(i) = best_value
1548: Next i

```

```

1550:  If UCase(SortOption) = "-DESCEND" Then
1551:      For i = max To min Step -1
1552:          sorted = sorted & sortArray(i) & ","
1553:      Next i
1554:  Else
1555:      For i = min To max
1556:          sorted = sorted & sortArray(i) & ","
1557:      Next i
1558:  End If

1560:  Mid(sorted, Len(sorted), 1) = " "
1561:  Str = sorted
1562:  Sort_Num = sorted

End Function

Private Function Sort_Char(Str As String, SortOption, Optional ReturnQuoted) As String
' Sort function - performs a character sort
' Ref: Selectionsort Chapter8 of VB Algorithms; Rod Stephens

Dim i As Long
Dim j As Long
Dim min As Long
Dim max As Long
Dim best_value As String
Dim best_j As Long
Dim sortArray() As String
Dim sorted As String

1580: If IsMissing(ReturnQuoted) Then
1581:     ReturnQuoted = False
1582: End If
1583: If Not (ReturnQuoted = False) Then
1584:     ReturnQuoted = True
1585: End If

1587: ParseStringR (Str), sortArray, ReturnQuoted

1589: min = LBound(sortArray)
1590: max = UBound(sortArray)

1592:  For i = min To max - 1
1593:      best_value = sortArray(i)
1594:      best_j = i
1596:      For j = i + 1 To max

```

```

1597:      If sortArray(j) < best_value Then
1598:          best_value = sortArray(j)
1599:          best_j = j
1600:      End If
1601:  Next j

1603:      sortArray(best_j) = sortArray(i)
1604:      sortArray(i) = best_value
1605:  Next i

1607:  If UCase(SortOption) = "-DESCEND" Then
1608:      For i = max To min Step -1
1609:          sorted = sorted & sortArray(i) & " "
1610:      Next i
1611:  Else
1612:      For i = min To max
1613:          sorted = sorted & sortArray(i) & " "
1614:      Next i
1615:  End If
1616:  Mid(sorted, Len(sorted), 1) = " "

1618:  Str = sorted
1619:  Sort_Char = sorted

End Function

Public Function Subst(Str As String, SearchChar As String, Optional ReplaceChar) As String

' Replaces all occurrences of specified char in string.

Dim complete As Boolean
Dim i As Long
Dim first As String
Dim last As String
Dim tmpstr As String
Dim position As Long

1634: tmpstr = Str

1636: position = 1
1637: complete = False

1639: If IsMissing(ReplaceChar) Then
1640:     Do Until complete = True
1641:         position = InStr(position, tmpstr, SearchChar)
1642:         If position = 0 Or position > Len(tmpstr) Then
1643:             complete = True

```

```

1644:     Else
1645:         first = Before(tmpstr, SearchChar)
1646:         last = After(tmpstr, SearchChar)
1647:         tmpstr = first & last
1648:     End If
1649: Loop
1650: End If

1652: Do Until complete = True
1653:     position = InStr(position, tmpstr, SearchChar)
1654:     If position = 0 Or position > Len(tmpstr) Then
1655:         complete = True
1656:     Else
1657:         Mid(tmpstr, position, Len(ReplaceChar)) = ReplaceChar
1658:         position = position + Len(ReplaceChar)
1659:     End If
1660: Loop

Subst = tmpstr

End Function

Public Function Substr(Str As String, position As Long, Optional NumChars) As String

'extracts a substring starting at a specified character position.

1670: If IsMissing(NumChars) Then
1671:     If position = 0 Or position > Len(Str) Then
1672:         Substr = ""
1673:     Else
1674:         Substr = Mid(Str, position)
1675:     End If
1676: Else
1677:     If position = 0 Or position > Len(Str) Then
1678:         Substr = ""
1679:     Else
1680:         Substr = Mid(Str, position, NumChars)
1681:     End If
1682: End If

End Function

Public Function Token(ElemList As String, Arg As String, ParamArray OtherArgs()) As Variant

' Performs various functions for string manipulation

Dim strArray() As String

```

```

Dim i As Long
Dim temp As String
Dim from_elem As Long
Dim to_elem As Long
Dim start_elem As Long
Dim insertStr As String
Dim DELETE As Long
Dim SearchStr As String

' Parse ElemList out to strarray
' Select TOKEN argument and perform function

1703: ParseStringR (ElemList), strArray
1704: Arg = Subst(Arg, "-")

Select Case UCase(Arg)

' Count - returns the number of tokens in a list
Case "COUNT"
1710: Token = UBound(strArray) + 1

' Find <token> - returns the position of a token in a list
Case "FIND"
1714: SearchStr = OtherArgs(0)
1715: Token = 0
1716: For i = 0 To UBound(strArray)
1717: If UCase(SearchStr) = UCase(strArray(i)) Then
1718: Token = i + 1
1719: End If
1720: Next i

' Move <from_position> <to_position> - moves a token in the list
Case "MOVE"
1724: from_elem = OtherArgs(0) - 1
1725: to_elem = OtherArgs(1)
1726: temp = strArray(to_elem)
1727: strArray(to_elem) = strArray(from_elem)
1728: For i = from_elem To to_elem - 1
1729: strArray(i) = strArray(i + 1)
1730: Next i
1731: strArray(i) = temp
1732: For i = 0 To UBound(strArray) - 1
1733: Token = Token & strArray(i) & ","
1734: Next i

' Insert <position> - inserts a new token at <position> in the list
Case "INSERT"

```

```

        ReDim Preserve strArray(UBound(strArray) + 1)
1739:     start_elem = OtherArgs(0) - 1
1740:     insertStr = OtherArgs(1)
1741:     For i = UBound(strArray) To start_elem Step -1
1742:         strArray(i) = strArray(i - 1)
1743:     Next i
1744:     strArray(start_elem) = insertStr
1745:     For i = 0 To UBound(strArray) - 1
1746:         Token = Token & strArray(i) & ","
1747:     Next i

    ' Delete <position> - removes the token at <position> from the list.
    Case "DELETE"
1751:         DELETE = OtherArgs(0) - 1
1752:         For i = DELETE To UBound(strArray) - 1
1753:             strArray(i) = strArray(i + 1)
1754:         Next i
1755:         For i = 0 To UBound(strArray) - 1
1756:             Token = Token & strArray(i) & ","
1757:         Next i

    ' Replace <position> <new_string> - replaces the token at <position> with the
    ' <new_string>.
    Case "REPLACE"
1762:         strArray(OtherArgs(1) - 1) = OtherArgs(0)
1763:         For i = 0 To UBound(strArray)
1764:             Token = Token & strArray(i) & ","
1765:         Next i

    ' Switch <position_1> <position_2> - moves token at <position_1> to <position_2> and moves
    ' token at <position_2> to <position_1>.
    Case "SWITCH"
1770:         from_elem = OtherArgs(0) - 1
1771:         to_elem = OtherArgs(1) - 1
1772:         temp = strArray(to_elem)
1773:         strArray(to_elem) = strArray(from_elem)
1774:         strArray(from_elem) = temp
1775:         For i = 0 To UBound(strArray)
1776:             Token = Token & strArray(i) & ","
1777:         Next i

    Case Else
1780: End Select

End Function

```

Module 2: CorridorAnalysisFunctions

```
Attribute VB_Name = "CorridorAnalysisFunctions"
Option Explicit
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\CorridorAnalyses.bas"

' ApplyCorridorSymbol - GIVEN POLYGON ELEMENT, RETURNS AN IFillShapeElement
' StatsForStrings - GIVEN IStringArray AND OPTIONAL IDblArray, RETURNS ARRAY OF COUNTS, PROPORTIONS AND SIZES OF EACH UNIQUE ID
' CheckCollectionForKey - GIVEN pCollection and STRING, RETURNS BOOLEAN INDICATING WHETHER COLLECTION HAS THAT KEY OR NOT
' StatsForDates - GIVEN IVariantArray, RETURNS IVariantArray CONTAINING EARLIEST AND LATEST DATE
' GridHistogram - GIVEN RASTER, LOW VAL, HIGH VAL AND NUMBER BINS, RETURN
' BottleneckAnalysis - RUN BOTTLENECK ANALYSIS AND OPEN DIALOG

Public Sub BottleneckAnalysis(pParamDetails As esriSystem.IVariantArray, pMxDoc As IMxDocument, pApp As IApplication, _
    pCorridor As IPolygon, pStartBlock As IPolygon, pEndBlock As IPolygon, ProgressForm As Linkages.frmJenProgressPercent)
    On Error GoTo ErrorHandler

    Dim anIndex As Long

    Dim pSpRef As ISpatialReference
20:    Set pSpRef = pCorridor.SpatialReference

    ' PERFORM ANALYSIS
    Dim pDataArray As esriSystem.IVariantArray
24:    Set pDataArray = Linkages.CorridorSampleData.MakeData

    Dim frmGraph As Linkages.frmWidthGraph
27:    Set frmGraph = New Linkages.frmWidthGraph

29:    Set frmGraph.ArcApplication = pApp
30:    Set frmGraph.SpatReference = pSpRef
    ' frmGraph.GraphNumbers = dblVal
32:    Set frmGraph.GraphNumbers = pDataArray

34:    If ProgressForm.chkClose.Value = 1 Then
35:        Unload ProgressForm
36:        Set ProgressForm = Nothing
37:    End If

39:    frmGraph.Frame.Visible = True

Exit Sub
```

```
ErrorHandler:
    HandleError True, "BottleneckAnalysis " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Public Function RunBottleneck(pStartPolygon As IPolygon, pEndPolygon As IPolygon, pCorridor As IPolygon, _
    pMxDoc As IMxDocument, pApp As IApplication)
    On Error GoTo ErrorHandler
```

```
    Dim pPoly1 As IPolygon
    Dim pPoly2 As IPolygon
    Dim pTopoOp As ITopologicalOperator
```

```
56: Set pTopoOp = pCorridor
57: Set pPoly1 = pTopoOp.Intersect(pStartPolygon, esriGeometry2Dimension)
58: Set pPoly2 = pTopoOp.Intersect(pEndPolygon, esriGeometry2Dimension)
```

```
    ' INTERSECT OUTERMOST RING OF START POLYGON WITH BOUNDARY POLYGON, GET LINE OF INTERSECTION
    Dim pRing As IRing
```

```
Exit Function
ErrorHandler:
    HandleError True, "RunBottleneck " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
```

```
Public Function MakeHistogramData(pFieldInfoArray As esriSystem.IStringArray, lngNumBins As Long, _
    dblMinimum As Double, dblMaximum As Double, lngHistArray() As Long, pApp As IApplication, strFolder As String, _
    Optional lngNumDecimalPlaces As Long = -999) As String
    On Error GoTo ErrorHandler
```

```
    Dim strDecFormatString As String
76: strDecFormatString = "0"
77: If lngNumDecimalPlaces > 0 Then strDecFormatString = strDecFormatString + "." + String(lngNumDecimalPlaces, "0")
```

```
    Dim strFieldName As String
    Dim strfilename As String
81: strFieldName = pFieldInfoArray.Element(0)
82: If Right(strFolder, 1) <> "/" And Right(strFolder, 1) <> "\" Then strFolder = strFolder & "\"
83: strfilename = strFolder & strFieldName & "_histogram.dbf"
84: strfilename = Linkages.aml_func_mod.MakeUniqueFilename(strfilename)
```

```
    Dim strReport As String
    Dim dblRunningBinVal As Double
```



```

Dim dblBinInterval As Double
Dim lngMaxBinCount As Long
Dim dblBinRatio As Double
Dim lngBinCount As Long

93:  dblRunningBinVal = dblMinimum
94:  dblBinInterval = (dblMaximum - dblMinimum) / lngNumBins
' FIRST GET MAXIMUM BIN COUNT, THEN SCALE IT TO 40 CHARACTERS
96:  lngMaxBinCount = 0
97:  dblBinRatio = 1
    Dim anIndex As Long
99:  For anIndex = 1 To lngNumBins
100:     lngBinCount = lngHistArray(anIndex - 1)
101:     If lngBinCount > lngMaxBinCount Then lngMaxBinCount = lngBinCount
102:  Next anIndex
103:  If lngMaxBinCount > 110 Then
104:     dblBinRatio = 110 / lngMaxBinCount
105:  End If
    Dim strSub1 As String
    Dim strSub2 As String

    Dim pNewFields As IFields
    Dim pNewFieldsEdit As IFieldsEdit
    Dim pNewField As IField
    Dim pNewFieldEdit As IFieldEdit

114:  Set pNewFields = New Fields
115:  Set pNewFieldsEdit = pNewFields
' 1) Unique_ID
' 2) Bin_Start
' 3) Bin_End
' 4) Bin_Count
120:  pNewFieldsEdit.FieldCount = 4

122:  Set pNewField = New Field
123:  Set pNewFieldEdit = pNewField
124:  With pNewFieldEdit
125:     .Name = "Bin_ID"
126:     .Precision = 8
127:     .Type = esriFieldTypeInteger
128:  End With
129:  Set pNewFieldsEdit.Field(0) = pNewField

131:  Set pNewField = New Field
132:  Set pNewFieldEdit = pNewField
133:  With pNewFieldEdit
134:     .Name = "Bin_Start"

```

```

135:     .Precision = 16
136:     .Scale = 8
137:     .Type = esriFieldTypeDouble
138: End With
139: Set pNewFieldsEdit.Field(1) = pNewField

141: Set pNewField = New Field
142: Set pNewFieldEdit = pNewField
143: With pNewFieldEdit
144:     .Name = "Bin_End"
145:     .Precision = 16
146:     .Scale = 8
147:     .Type = esriFieldTypeDouble
148: End With
149: Set pNewFieldsEdit.Field(2) = pNewField

151: Set pNewField = New Field
152: Set pNewFieldEdit = pNewField
153: With pNewFieldEdit
154:     .Name = "Bin_Count"
155:     .Precision = 16
156:     .Type = esriFieldTypeInteger
157: End With
158: Set pNewFieldsEdit.Field(3) = pNewField

    Dim pTable As ITable
161: Set pTable = Linkages.aml_func_mod.CreatedBASETable(strfilename, pNewFields)

    Dim pRow As IRow

    ' MAKE REPORT AND FILL TABLE
166: strReport = "\b      --- " & strFieldName & " Histogram -----\b0\par" & vbCrLf
167: For anIndex = 1 To lngNumBins

169:     lngBinCount = lngHistArray(anIndex - 1)
170:     If lngNumDecimalPlaces < 0 Then
171:         strSub1 = strSub1 & " Bin " & CStr(anIndex) & "]" Range = " & CStr(dblRunningBinVal) _
            & " to " & CStr(dblRunningBinVal + dblBinInterval) & " Bin Size = " & _
            Linkages.aml_func_mod.InsertCommas(lngBinCount) & " cases...\par" & vbCrLf
174:     Else
175:         strSub1 = strSub1 & " Bin " & CStr(anIndex) & "]" Range = " & CStr(Format(dblRunningBinVal, strDecFormatString)) _
            & " to " & CStr(Format((dblRunningBinVal + dblBinInterval), strDecFormatString)) & " Bin Size = " & _
            Linkages.aml_func_mod.InsertCommas(lngBinCount) & " cases...\par" & vbCrLf
178:     End If
179: strSub2 = strSub2 & " " & CStr(anIndex) & "]"&tab " & String(Round(lngBinCount * dblBinRatio), _
    "|") & "\par" & vbCrLf
181: If lngNumDecimalPlaces < 0 Then

```

```

182:     strReport = strReport & "    Bin " & CStr(anIndex) & "]" Range = " & CStr(dblRunningBinVal) _
    & " to " & CStr(dblRunningBinVal + dblBinInterval) & "    Bin Size = " & _
    Linkages.aml_func_mod.InsertCommas(lngBinCount) & " cases...\par" & vbCrLf & "    " & _
    String(Round(lngBinCount * dblBinRatio), "|") & "\par" & vbCrLf
186: Else
187:     strReport = strReport & "    Bin " & CStr(anIndex) & "]" Range = " & CStr(Format(dblRunningBinVal, strDecFormatString)) _
    & " to " & CStr(Format((dblRunningBinVal + dblBinInterval), strDecFormatString)) & "    Bin Size = " & _
    Linkages.aml_func_mod.InsertCommas(lngBinCount) & " cases...\par" & vbCrLf & "    " & _
    String(Round(lngBinCount * dblBinRatio), "|") & "\par" & vbCrLf
191: End If
192: Set pRow = pTable.CreateRow
193: pRow.Value(pTable.FindField("Bin_ID")) = anIndex
194: pRow.Value(pTable.FindField("Bin_Start")) = dblRunningBinVal
195: pRow.Value(pTable.FindField("Bin_End")) = dblRunningBinVal + dblBinInterval
196: pRow.Value(pTable.FindField("Bin_Count")) = lngBinCount
197: pRow.Store
198:     dblRunningBinVal = dblRunningBinVal + dblBinInterval
199: Next anIndex

' MAKE TABLE WINDOW AND ADD IT TO DOCUMENT
Dim pNewStandaloneTable As IStandaloneTable
203: Set pNewStandaloneTable = New StandaloneTable
204: Set pNewStandaloneTable.Table = pTable

Dim pTableWindow2 As ITableWindow2
207: Set pTableWindow2 = New TableWindow

Dim lngLeft As Long
Dim lngTop As Long
Dim lngRight As Long
Dim lngBottom As Long

214: With pTableWindow2
215:     Set .StandaloneTable = pNewStandaloneTable
216:     Set .Application = pApp
217:     .TableSelectionAction = esriSelectFeatures
218:     .ShowAliasNamesInColumnHeadings = True
219:     .ShowSelected = False
220:     .Show True
221: End With

Dim pMxDoc As IMxDocument
224: Set pMxDoc = pApp.Document
Dim pStandaloneTableCollection As IStandaloneTableCollection
226: Set pStandaloneTableCollection = pMxDoc.FocusMap
227: pStandaloneTableCollection.AddStandaloneTable pNewStandaloneTable

```

229: pMxDoc.UpdateContents

```
' MakeHistogramData = "          [Histogram data table saved to " & strfilename & "]" & vbCrLf & _  
' strReport & "          --- " & strFieldName & " Histogram Reorganized -----" & vbCrLf & strSub1 & strSub2  
233: MakeHistogramData = "          --- [Histogram data table saved to " & _  
Linkages.aml_func_mod.SubstituteString(strfilename, "\", "\\") & "]" & vbCrLf & _  
"          --- " & strFieldName & " Histogram -----\b0\par" & vbCrLf & strSub1 & strSub2
```

Exit Function

ErrorHandler:

```
HandleError True, "MakeHistogramData " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4  
End Function
```

```
Public Function GridHistogram(pRasterLayer As IRasterLayer, dblLowVal As Double, dblHighVal As Double, _  
lngNumBins As Long, pApp As IApplication) As Long()  
On Error GoTo ErrorHandler
```

```
Dim pRaster As IRaster  
249: Set pRaster = pRasterLayer.Raster
```

```
Dim lngHistCount() As Long  
ReDim lngHistCount(lngNumBins - 1)
```

```
Dim dblInterval As Double  
255: dblInterval = (dblHighVal - dblLowVal) / lngNumBins
```

```
'Get rasters  
Dim pRasOut As IRaster
```

```
Dim pMapAlgebraOp As IMapAlgebraOp  
261: Set pMapAlgebraOp = New RasterMapAlgebraOp  
262: pMapAlgebraOp.BindRaster pRaster, "pRaster"
```

```
Dim lngIndex As Long  
Dim dblLow As Double  
Dim dblHigh As Double
```

```
268: dblLow = dblLowVal  
269: dblHigh = dblLowVal + dblInterval
```

```
Dim pRasterBandCollection As IRasterBandCollection  
Dim pRasterBand As IRasterBand  
Dim pTable As ITable  
Dim lngTotalCount As Long
```

```

Dim lngValField As Long
Dim lngCountField As Long
Dim pCursor As ICursor
Dim pRow As IRow
Dim lngVal As Long
Dim lngCount As Long

282:   lngTotalCount = 0

      ' PROGRESS BAR STUFF
      Dim psbar As IStatusBar
286:   Set psbar = pApp.StatusBar
      Dim pPro As IStepProgressor
288:   Set pPro = psbar.ProgressBar
289:   pPro.position = 1
290:   Screen.MousePointer = vbHourglass
291:   psbar.ShowProgressBar "Generating Histogram for [" & pRasterLayer.Name & "]", 1, _
      lngNumBins, 1, True

294:   For lngIndex = 0 To lngNumBins - 1
295:     If lngIndex = lngNumBins - 1 Then
296:       Set pRasOut = pMapAlgebraOp.Execute("([pRaster] >= " & CStr(dblLow) & ") AND ([pRaster] <= " & CStr(dblHigh) & ")")
297:     Else
298:       Set pRasOut = pMapAlgebraOp.Execute("([pRaster] >= " & CStr(dblLow) & ") AND ([pRaster] < " & CStr(dblHigh) & ")")
299:     End If

301:     Set pRasterBandCollection = pRasOut
302:     Set pRasterBand = pRasterBandCollection.Item(0)
303:     Set pTable = pRasterBand.AttributeTable

305:     lngValField = pTable.FindField("Value")
306:     lngCountField = pTable.FindField("Count")

308:     Set pCursor = pTable.Search(Nothing, True)
309:     Set pRow = pCursor.NextRow
310:     lngCount = 0

312:     Do Until pRow Is Nothing
313:       lngVal = pRow.Value(lngValField)
314:       If lngVal = 1 Then ' MEANING THE EXPRESSION ABOVE EVALUATES TO "TRUE"
315:         lngCount = pRow.Value(lngCountField)
316:       End If
317:       Set pRow = pCursor.NextRow
318:     Loop

320:     lngHistCount(lngIndex) = lngCount
321:     lngTotalCount = lngTotalCount + lngCount

```

```
323:     dblLow = dblLow + dblInterval
324:     dblHigh = dblLow + dblInterval
325:     psbar.StepProgressBar
326: Next lngIndex
```

```
328: Screen.MousePointer = vbDefault
329: psbar.HideProgressBar
330: GridHistogram = lngHistCount
```

Exit Function

ErrorHandler:

```
    HandleError True, "GridHistogram " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
```

```
Public Function StatsForDates(ByVal pDateArray As esriSystem.IVariantArray) As esriSystem.IVariantArray
    On Error GoTo ErrorHandler
```

```
    Dim pReturn As esriSystem.IVariantArray
343: Set pReturn = New esriSystem.VarArray
```

```
    Dim dateArray() As Date
    ReDim dateArray(pDateArray.Count - 1)
    Dim anIndex As Long
348: For anIndex = 0 To pDateArray.Count - 1
349:     dateArray(anIndex) = pDateArray.Element(anIndex)
350: Next anIndex
```

```
352: Call Linkages.QuickSort.DatesAscending(dateArray, 0, UBound(dateArray))
```

```
    Dim dateStart As Date
    Dim dateEnd As Date
356: dateStart = dateArray(0)
357: dateEnd = dateArray(UBound(dateArray))
```

```
359: pReturn.Add dateStart
360: pReturn.Add dateEnd
```

```
362: Set StatsForDates = pReturn
```

Exit Function

ErrorHandler:

```
    HandleError True, "StatsForDates " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
```

```
Err.Description, 4
End Function
```

```
Public Function StatsForStrings(ByVal pStringArray As esriSystem.IStringArray, _
    Optional ByVal pValArray As esriSystem.IDoubleArray) As esriSystem.IVariantArray
    On Error GoTo ErrorHandler
```

```
    ' RETURN VARIANT ARRAY WILL BE FILLED WITH SUB VARIANT ARRAYS.
    ' EACH SUB-VARIANT ARRAY WILL REFLECT ONE UNIQUE STRING VALUE FROM INPUT pStringArray
    ' EACH SUB-VARIANT ARRAY WILL CONTAIN [STRING VALUE, COUNT, PROPORTION, SIZE]
    ' IMPORTANT: IF OPTIONAL WEIGHTING ARRAY IS INCLUDED, THEN PROPORTION WILL BE BASED ON SIZE-WEIGHTED COUNTS. OTHERWISE
    '             PROPORTION IS BASED ONLY ON COUNTS.
    ' IMPORTANT: IF DRAWN FROM POLYLINE OR POLYGON FEATURE CLASS, THEN CHOOSING PROPORTION FORCES SIZE-WEIGHTED ANALYSIS.
```

```
    Dim lngIndex As Long
    Dim strVal As String
    Dim dblSize As Double
    Dim strUniqueStrings() As String
    ReDim strUniqueStrings(pStringArray.Count)
    Dim lngUniqueCounter As Long
389:   lngUniqueCounter = -1
    Dim booHasKey As Boolean
```

```
    Dim booUseSize As Boolean
393:   booUseSize = (Not pValArray Is Nothing)
```

```
    Dim lngCount As Long
    Dim dblProportion As Double
    Dim dblTotalSize As Double
398:   dblTotalSize = 0
    Dim lngTotalCount As Long
400:   lngTotalCount = 0
    Dim dblRunningSize As Double
402:   dblRunningSize = 0
    Dim lngRunningCount As Long
404:   lngRunningCount = 0
    Dim dblTotalUniqueSize As Double
406:   dblTotalUniqueSize = 0
    Dim lngTotalUniqueCount As Long
408:   lngTotalUniqueCount = 0
```

```
    Dim pReturnArray As esriSystem.IVariantArray
411:   Set pReturnArray = New esriSystem.VarArray
    Dim pSubArray As esriSystem.IVariantArray
```

```

Dim pCollection As New Collection
Dim pCountCollection As New Collection

' IF pStringArray IS EMPTY, THEN RETURN EMPTY pReturnArray

419:  If pStringArray.Count = 1 Then
420:      Set pSubArray = New esriSystem.VarArray
421:      pSubArray.Add pStringArray.Element(0)
422:      lngCount = 1
423:      pSubArray.Add lngCount
424:      dblProportion = 1
425:      pSubArray.Add dblProportion
426:      If booUseSize Then
427:          dblTotalSize = pValArray.Element(0)
428:      Else
429:          dblTotalSize = 1
430:      End If
431:      pSubArray.Add dblTotalSize
432:      pReturnArray.Add pSubArray
433:  ElseIf pStringArray.Count > 1 Then
434:      For lngIndex = 0 To pStringArray.Count - 1
435:          strVal = pStringArray.Element(lngIndex)
436:          If booUseSize Then
437:              dblSize = pValArray.Element(lngIndex)
438:          Else
439:              dblSize = 1
440:          End If

442:          booHasKey = CheckCollectionForKey(pCollection, strVal)
443:          If booHasKey Then
' UPDATE SIZE COLLECTION
445:              dblRunningSize = pCollection.Item(strVal)
446:              dblRunningSize = dblRunningSize + dblSize
447:              pCollection.Remove strVal
448:              pCollection.Add dblRunningSize, strVal
' UPDATE COUNT COLLECTION
450:              lngRunningCount = pCountCollection.Item(strVal)
451:              lngRunningCount = lngRunningCount + 1
452:              pCountCollection.Remove strVal
453:              pCountCollection.Add lngRunningCount, strVal
454:          Else
455:              pCollection.Add dblSize, strVal
456:              pCountCollection.Add 1, strVal
457:              lngUniqueCounter = lngUniqueCounter + 1
458:              strUniqueStrings(lngUniqueCounter) = strVal
459:          End If
460:      Next lngIndex

```



```

        ReDim Preserve strUniqueStrings(lngUniqueCounter)

463:     dblTotalSize = 0
464:     For lngIndex = 0 To lngUniqueCounter
465:         strVal = strUniqueStrings(lngIndex)
466:         dblTotalSize = dblTotalSize + pCollection(strVal)
467:     Next lngIndex

469:     Call Linkages.QuickSort.StringsAscending(strUniqueStrings, 0, lngUniqueCounter)
470:     For lngIndex = 0 To lngUniqueCounter
471:         Set pSubArray = New esriSystem.VarArray

473:         strVal = strUniqueStrings(lngIndex)
474:         dblTotalUniqueSize = pCollection.Item(strVal)
475:         lngTotalUniqueCount = pCountCollection.Item(strVal)
476:         dblProportion = dblTotalUniqueSize / dblTotalSize

478:         pSubArray.Add strVal
479:         pSubArray.Add lngTotalUniqueCount
480:         pSubArray.Add dblProportion
481:         pSubArray.Add dblTotalUniqueSize
482:         pReturnArray.Add pSubArray
483:     Next lngIndex
484: End If

486: Set StatsForStrings = pReturnArray

Exit Function
ErrorHandler:
    HandleError True, "StatsForStrings " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function StatsPropsForNumbers(ByVal pNumberArray As esriSystem.IDoubleArray, _
    Optional ByVal pValArray As esriSystem.IDoubleArray) As esriSystem.IVariantArray
    On Error GoTo ErrorHandler

' RETURN VARIANT ARRAY WILL BE FILLED WITH SUB VARIANT ARRAYS.
' EACH SUB-VARIANT ARRAY WILL REFLECT ONE UNIQUE VALUE FROM INPUT pNumberArray
' EACH SUB-VARIANT ARRAY WILL CONTAIN [VALUE, COUNT, PROPORTION, SIZE]
' IMPORTANT: IF OPTIONAL WEIGHTING ARRAY IS INCLUDED, THEN PROPORTION WILL BE BASED ON SIZE-WEIGHTED COUNTS. OTHERWISE
'             PROPORTION IS BASED ONLY ON COUNTS.
' IMPORTANT: IF DRAWN FROM POLYLINE OR POLYGON FEATURE CLASS, THEN CHOOSING PROPORTION FORCES SIZE-WEIGHTED ANALYSIS.

Dim lngIndex As Long

```

```

Dim dblVal As Double
Dim dblSize As Double
Dim dblUniqueNumbers() As Double
ReDim dblUniqueNumbers(pNumberArray.Count)
Dim lngUniqueCounter As Long
512:   lngUniqueCounter = -1
Dim booHasKey As Boolean

Dim booUseSize As Boolean
516:   booUseSize = (Not pValArray Is Nothing)

Dim lngCount As Long
Dim dblProportion As Double
Dim dblTotalSize As Double
521:   dblTotalSize = 0
Dim lngTotalCount As Long
523:   lngTotalCount = 0
Dim dblRunningSize As Double
525:   dblRunningSize = 0
Dim lngRunningCount As Long
527:   lngRunningCount = 0
Dim dblTotalUniqueSize As Double
529:   dblTotalUniqueSize = 0
Dim lngTotalUniqueCount As Long
531:   lngTotalUniqueCount = 0

Dim strVal As String

Dim pReturnArray As esriSystem.IVariantArray
536:   Set pReturnArray = New esriSystem.VarArray
Dim pSubArray As esriSystem.IVariantArray

Dim pCollection As New Collection
Dim pCountCollection As New Collection

' MsgBox "CorridorAnalysisFunctions.StatsPropsForNumbers" & vbCrLf & "booUseSize = " & CStr(booUseSize)

' IF pDoubleArray IS EMPTY, THEN RETURN EMPTY pReturnArray

546:   If pNumberArray.Count = 1 Then
547:       Set pSubArray = New esriSystem.VarArray
548:       pSubArray.Add pNumberArray.Element(0)
549:       lngCount = 1
550:       pSubArray.Add lngCount
551:       dblProportion = 1
552:       pSubArray.Add dblProportion
553:       If booUseSize Then

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```

554:     dblTotalSize = pValArray.Element(0)
555: Else
556:     dblTotalSize = 1
557: End If
558: pSubArray.Add dblTotalSize
559: pReturnArray.Add pSubArray
560: ElseIf pNumberArray.Count > 1 Then
561:     For lngIndex = 0 To pNumberArray.Count - 1
562:         dblVal = pNumberArray.Element(lngIndex)
563:         If booUseSize Then
564:             dblSize = pValArray.Element(lngIndex)
565:         Else
566:             dblSize = 1
567:         End If

569:         strVal = CStr(dblVal)

571:         booHasKey = CheckCollectionForKey(pCollection, strVal)
572:         If booHasKey Then
573:             ' UPDATE SIZE COLLECTION
574:             dblRunningSize = pCollection.Item(strVal)
575:             dblRunningSize = dblRunningSize + dblVal
576:             pCollection.Remove strVal
577:             pCollection.Add dblRunningSize, strVal
578:             ' UPDATE COUNT COLLECTION
579:             lngRunningCount = pCountCollection.Item(strVal)
580:             lngRunningCount = lngRunningCount + dblSize
581:             pCountCollection.Remove strVal
582:             pCountCollection.Add lngRunningCount, strVal
583:         Else
584:             pCollection.Add dblSize, strVal
585:             pCountCollection.Add dblSize, strVal
586:             lngUniqueCounter = lngUniqueCounter + 1
587:             dblUniqueNumbers(lngUniqueCounter) = dblVal
588:         End If
589:     Next lngIndex
    ReDim Preserve dblUniqueNumbers(lngUniqueCounter)

592:     dblTotalSize = 0
593:     For lngIndex = 0 To lngUniqueCounter
594:         dblVal = dblUniqueNumbers(lngIndex)
595:         dblTotalSize = dblTotalSize + pCollection(CStr(dblVal))
596:     Next lngIndex

598:     Call Linkages.QuickSort.DoubleAscending(dblUniqueNumbers, 0, lngUniqueCounter)
599:     For lngIndex = 0 To lngUniqueCounter
600:         Set pSubArray = New esriSystem.VarArray

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602:         dblVal = dblUniqueNumbers(lngIndex)
603:         dblTotalUniqueSize = pCollection.Item(CStr(dblVal))
604:         lngTotalUniqueCount = pCountCollection.Item(CStr(dblVal))
605:         dblProportion = dblTotalUniqueSize / dblTotalSize

607:         pSubArray.Add dblVal
608:         pSubArray.Add lngTotalUniqueCount
609:         pSubArray.Add dblProportion
610:         pSubArray.Add dblTotalUniqueSize
611:         pReturnArray.Add pSubArray
612:     Next lngIndex
613: End If

615: Set StatsPropsForNumbers = pReturnArray

Exit Function
ErrorHandler:
    HandleError True, "StatsPropsForNumbers " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
Public Function CheckCollectionForKey(colCollection As Collection, strKey As String) As Boolean
    On Error GoTo ErrorHandler

625: CheckCollectionForKey = True
    Dim varTest As Variant
627: varTest = colCollection.Item(strKey)

Exit Function
ErrorHandler:
631: CheckCollectionForKey = False

End Function

Public Function ApplyCorridorSymbol(pPolygonElement As IElement) As IFillShapeElement
    On Error GoTo ErrorHandler

    Dim pFillShapeElement As IFillShapeElement
640: Set pFillShapeElement = pPolygonElement

    Dim pColor As IColor
643: Set pColor = Linkages.MyGeneralOperations.MakeColorRGB(0, 200, 100)

    Dim pCartoLine As ICartographicLineSymbol
646: Set pCartoLine = New CartographicLineSymbol

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647:   With pCartoLine
648:       .Cap = esriLCSButt
649:       .Join = esriLJSBevel
650:       .Color = pColor
651:       .Width = 1
652:   End With

   Dim pLineFill As ILineFillSymbol
655:   Set pLineFill = New LineFillSymbol
656:   With pLineFill
657:       .Angle = -30
658:       .Separation = 3
659:       .Offset = 5
660:   End With
661:   Set pLineFill.LineSymbol = pCartoLine

   Dim pLineSymbol As ISimpleLineSymbol
664:   Set pLineSymbol = New SimpleLineSymbol

   Dim pLineColor As IColor
667:   Set pLineColor = Linkages.MyGeneralOperations.MakeColorRGB(0, 250, 100)
668:   pLineSymbol.Color = pLineColor
669:   pLineSymbol.Width = 2
670:   pLineSymbol.Style = esriSLSSolid
671:   pLineFill.Outline = pLineSymbol
672:   pFillShapeElement.Symbol = pLineFill

674:   Set ApplyCorridorSymbol = pFillShapeElement

   Exit Function
ErrorHandler:
   HandleError True, "ApplyCorridorSymbol " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Sub ImplementKruskall(pMxDoc As IMxDocument, pStartPolygon As IPolygon, pEndPolygon As IPolygon, _
    pStartArray As esriSystem.IArray, pCorPolygon As IPolygon, ByRef frmProgressDialog As Object, _
    pExtensionConfig As IExtensionConfig, pParamDetails As esriSystem.IVariantArray)
    On Error GoTo ErrorHandler

    Dim pApp As IApplication
    Dim pDoc As IDocument
691:   Set pDoc = pMxDoc
692:   Set pApp = pDoc.Parent

```

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' Screen.MousePointer = vbHourglass

' pStartArray IS ARRAY OF ALL PATCHES THAT INTERSECT CORRIDOR; UNCLIPPED

Dim frmProgress As Linkages.frmJenProgressPercent
699: Set frmProgress = frmProgressDialog

' ---- PROGRESS METER STUFF
Dim theProgressID As String
Dim theProgressSpecific As String
Dim theDetailedDescription As String
705: theProgressSpecific = "Preliminary analysis..."
706: theDetailedDescription = frmProgress.txtDetails.Text
707: theDetailedDescription = theDetailedDescription & _
" --> " & theProgressSpecific & vbCrLf & _
" [time stamp " & Format(Now, "ttttt, ddddd") & "]" & vbCrLf & vbCrLf
710: frmProgress.txtDetails.Text = theDetailedDescription
711: frmProgress.txtDetails.SelStart = Len(theDetailedDescription)

713: frmProgress.Est_Time_Left 0, "Clipping to Corridor...", "Clipping to Corridor..."
714: frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
715: frmProgress.Refresh
716: DoEvents
717: If BailOutOfProgress(frmProgress, pExtensionConfig) Then
Exit Sub
719: End If
' ---- END PROGRESS METER STUFF -----

Dim varStartTime As Variant
723: varStartTime = Timer

' START AND END POLYGONS ARE INSERTED IN 'OK' FUNCTION OF FORM
' pStartArray.Insert 0, pStartPolygon
' pStartArray.Add pEndPolygon

Dim pClone As IClone

' CLIP PATCH POLYGONS TO CORRIDOR; MIGHT END UP WITH MORE PATCH POLYGONS THAN BEFORE IF SOME PATCHES ARE SPLIT
' ALSO JOIN ADJACENT POLYGONS
Dim pClipCollection As Collection
734: Set pClipCollection = ClipPolysToCorridor(pStartArray, pCorPolygon, pApp)
735: If Not pClipCollection.Item(1) Then ' HERE IT RETURNS AN ERROR OF SOMETHING WAS NOT VALID
Dim strResponse As String
737: strResponse = pClipCollection.Item(2)
738: Debug.Print strResponse
Exit Sub

```

```

740: End If

Dim pArray As IArray
743: Set pArray = pClipCollection.Item(5)

Dim strStartNode As String
746: strStartNode = "0"
Dim strEndNode As String
748: strEndNode = CStr(pArray.Count - 1)

' FOR DEBUGGING
' Dim pCheckPoly As IPolygon
' Dim pCheckIndex As Long
' For pCheckIndex = 0 To pArray.Count - 1 '
' Set pCheckPoly = pArray.Element(pCheckIndex)
' MyGeneralOperations.Graphic_MakeFromGeometry pMxDoc, pCheckPoly, "test_order"
' Next pCheckIndex

Dim lngArrayMaxIndex As Long
759: lngArrayMaxIndex = pArray.Count - 1

Dim pColArray As IVariantArray
762: Set pColArray = New VarArray
Dim pPolyline As IPolyline
Dim lngIndex As Long
Dim lngIndex2 As Long
Dim strID As String
Dim dblDist As Double
Dim dblBear As Double

Dim pShapel As IPolygon
Dim pShape2 As IPolygon
Dim lngCheckIndex As Long

Dim booShouldReject As Boolean
775: DoEvents

' ---- PROGRESS METER STUFF
778: theProgressSpecific = "Calculating Distance Matrix..."
779: theDetailedDescription = theDetailedDescription & _
" --> " & theProgressSpecific & vbCrLf & _
" [time stamp " & Format(Now, "ttttt, dddd") & "]" & vbCrLf & vbCrLf
782: frmProgress.txtDetails.Text = theDetailedDescription
783: frmProgress.txtDetails.SelStart = Len(theDetailedDescription)

785: frmProgress.Est_Time_Left 0, "Preliminary Analysis...", "Calculating Distance Matrix..."
786: frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")

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787:   frmProgress.Refresh
788:   If BailOutOfProgress(frmProgress, pExtensionConfig) Then
       Exit Sub
790:   End If
       ' ---- END PROGRESS METER STUFF -----

       Dim pCollection As Collection
795:       Set pCollection = MyGeometricOperations.CalcDistMatrix(pArray, True, False, pApp)
       ' Debug.Print pArray.Count
       ' Debug.Print "Collection Count = " & pCollection.Count

       ' FOR DEBUGGING BELOW
       ' REMEMBER THAT STARTING SHAPE CAN ONLY GO OUT, AND ENDING SHAPE CAN ONLY COME IN
       ' For lngIndex = 0 To lngArrayMaxIndex           ' CAN'T GO BACKWARDS FROM ENDING POLYGON
       '   For lngIndex2 = 0 To lngArrayMaxIndex       ' CAN'T GO BACKWARDS TO STARTING POLYGON
       '     strID = lngIndex & "_" & lngIndex2
       '     Set pColArray = pCollection.Item(strID)
       '     Set pPolyline = pColArray.Element(3)
       '     Debug.Print strID & ",      Distance = " & _
       '       pColArray.Element(2) & ",      Polyline Distance = " & pPolyline.Length
       '   Next lngIndex2
       ' Next lngIndex

       Dim pFinalCollection As New Collection
       Dim pIDArray As IStringArray
813:       Set pIDArray = New strArray
       Dim pDoneCollection As CollectionMod
815:       Set pDoneCollection = New CollectionMod
       Dim pCounter As Long
817:       pCounter = -1
       Dim pSubArray As IVariantArray

       ' FOR DEBUGGING
821:       MyGeneralOperations.DeleteGraphicsByName pMxDoc, "test_matrix"

       ' REMEMBER THAT CORRIDOR MIGHT BE MULTI-STRAND.  THEREFORE ONLY CONSIDER PAIRS OF PATCH POLYGONS
       ' THAT ARE IN THE SAME STRAND.
       Dim pIntPolygon As IPolygon4
826:       Set pIntPolygon = pCorPolygon
       Dim pRelOp As IRelationalOperator
       Dim pGeometryCollection As IGeometryCollection
829:       Set pGeometryCollection = pIntPolygon.ConnectedComponentBag
       Dim aSubPolyIndex As Long
       Dim pCorStrandPolygon As IPolygon4
       Dim pSubStartPoly As IPolygon
       Dim pSubEndPoly As IPolygon

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Dim IsMultiStrand As Boolean
835:     IsMultiStrand = pGeometryCollection.GeometryCount > 1
Dim IsInSameStrand As Boolean

' ---- PROGRESS METER STUFF
839:     theProgressSpecific = "Preliminary analysis of matrix..."
840:     theDetailedDescription = theDetailedDescription & _
" --> " & theProgressSpecific & vbCrLf & _
"      [time stamp " & Format(Now, "ttttt, ddddd") & "]" & vbCrLf & vbCrLf
843:     frmProgress.txtDetails.Text = theDetailedDescription
844:     frmProgress.txtDetails.SelStart = Len(theDetailedDescription)

846:     frmProgress.Est_Time_Left 0, "Preliminary Analysis...", "Preliminary analysis of matrix..."
847:     frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
848:     If BailOutOfProgress(frmProgress, pExtensionConfig) Then
Exit Sub
850:     End If
851:     frmProgress.Refresh
852:     DoEvents
' ---- END PROGRESS METER STUFF -----

' REMEMBER THAT STARTING SHAPE CAN ONLY GO OUT, AND ENDING SHAPE CAN ONLY COME IN
856:     For lngIndex = 0 To (lngArrayMaxIndex - 1)      ' CAN'T GO BACKWARDS FROM ENDING POLYGON
857:         For lngIndex2 = 1 To lngArrayMaxIndex        ' CAN'T GO BACKWARDS TO STARTING POLYGON
858:             If lngIndex <> lngIndex2 Then            ' DON'T CONSIDER DISTANCE FROM A SHAPE TO ITSELF

' IF NECESSARY, CHECK TO MAKE SURE 2ND POLYGON INTERSECTS SAME CORRIDOR STRAND AS FIRST POLYGON
861:                 If IsMultiStrand Then
862:                     Set pSubStartPoly = pArray.Element(lngIndex)
863:                     Set pSubEndPoly = pArray.Element(lngIndex2)
864:                     For aSubPolyIndex = 0 To pGeometryCollection.GeometryCount - 1
865:                         Set pCorStrandPolygon = pGeometryCollection.Geometry(aSubPolyIndex)
866:                         Set pRelOp = pCorStrandPolygon
867:                         IsInSameStrand = (Not pRelOp.Disjoint(pSubStartPoly)) And (Not pRelOp.Disjoint(pSubEndPoly))
868:                         If IsInSameStrand Then Exit For
869:                     Next aSubPolyIndex
870:                 Else
871:                     IsInSameStrand = True
872:                 End If

874:                 If IsInSameStrand Then
875:                     strID = lngIndex & "_" & lngIndex2
876:                     Set pColArray = pCollection.Item(strID)
' pColArray.Add (lngIndex)
878:                     pFinalCollection.Add pColArray, strID
879:                     pIDArray.Add strID

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881:         pCounter = pCounter + 1
882:         Set pSubArray = New VarArray
883:         pSubArray.Add pCounter
884:         pSubArray.Add False
885:         pDoneCollection.AddObject pSubArray, strID, True
886:     End If
887: End If
888: Next lngIndex2
889: Next lngIndex
' NOW HAVE A COLLECTION OF VARIANT ARRAYS, WHERE VARIANT ARRAY CONTAINS {POLYLINE, DISTANCE}
' ALSO HAVE AN ARRAY OF STRING ID VALUES FOR ALL OBJECTS IN COLLECTION

' For lngIndex = 0 To pIDArray.Count - 1
'     Set pColArray = pFinalCollection.Item(pIDArray.Element(lngIndex))
'     Debug.Print pIDArray.Element(lngIndex) & ",    Distance = " & _
'         pColArray.Element(2)
' Next lngIndex

' FIRST CHECK FOR LINES THAT CROSS EDGE; NEED TO GENERATE GRID PATH FOR THEM
Dim lngFullIndex As Long
Dim booHasBeenDone As Boolean
Dim booCrossesEdge As Boolean
Dim lngFinalIndex As Long
904: lngFinalIndex = -1
Dim pGridLine As IPolyline
Dim pGridPoly1 As IPolygon
Dim pGridPoly2 As IPolygon
Dim pCorRaster As IRaster
Dim pEnv As IRasterAnalysisEnvironment
Dim strRevID As String, pReverseLine As IPolyline, pNewColArray As IVariantArray
Dim lngRevIndex As Long
Dim booHasRevDir As Boolean

Dim pRemoveKeyArray As IStringArray
915: Set pRemoveKeyArray = New strArray

' Dim pArray2 As esriSystem.IArray2

' ---- PROGRESS METER STUFF
920: frmProgress.ProgRecCount = pIDArray.Count
921: theProgressSpecific = "Checking for Boundary Intersections..."
922: theDetailedDescription = theDetailedDescription & _
" --> " & theProgressSpecific & vbCrLf & _
" [time stamp " & Format(Now, "ttttt, dddd") & "]" & vbCrLf & vbCrLf
925: frmProgress.txtDetails.Text = theDetailedDescription
926: frmProgress.txtDetails.SelStart = Len(theDetailedDescription)

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928:   frmProgress.Est_Time_Left 0, "Boundary Intersections...", "Working on Analysis #"
929:   frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
930:   frmProgress.Refresh
931:   DoEvents
932:   If BailOutOfProgress(frmProgress, pExtensionConfig) Then
       Exit Sub
934:   End If
       ' ---- END PROGRESS METER STUFF -----

       Dim psbar As IStatusBar
938:   Set psbar = pApp.StatusBar
       Dim pPro As IStepProgressor
940:   Set pPro = psbar.ProgressBar
       Dim lngCounter As Long
942:   lngCounter = 0
       Dim lngTotalCount As Long
944:   lngTotalCount = pIDArray.Count - 1
       Dim strTotalCount As String
946:   strTotalCount = CStr(pIDArray.Count)
947:   pPro.position = 1
948:   psbar.ShowProgressBar "Refining Distance Matrix: Step 1 of " & strTotalCount & "...", 1, _
       lngTotalCount + 1, 1, True

951:   For lngFullIndex = 0 To pIDArray.Count - 1
952:     strID = pIDArray.Element(lngFullIndex)
953:     Set pSubArray = pDoneCollection.GetObject(strID)
954:     booHasBeenDone = pSubArray.Element(1)
955:     Set pColArray = pFinalCollection.Item(strID)
956:     lngIndex = pColArray.Element(0)
957:     lngIndex2 = pColArray.Element(1)

959:     lngCounter = lngCounter + 1
960:     pPro.Message = "Refining Distance Matrix: Step " & CStr(lngCounter) & " of " & strTotalCount & " ( ID = " & strID & ")..."
961:     psbar.StepProgressBar

       ' ---- PROGRESS METER STUFF -----
964:     frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
965:     theProgressID = CStr(lngIndex + 1) & " and " & CStr(lngIndex2 + 1)
966:     theProgressSpecific = "Checking connector between patch " & theProgressID & "..."
967:     theDetailedDescription = theDetailedDescription & _
       " --> " & theProgressSpecific & vbCrLf
969:     frmProgress.txtDetails.Text = theDetailedDescription
970:     frmProgress.txtDetails.SelStart = Len(theDetailedDescription)
971:     frmProgress.Est_Time_Left lngFullIndex, "Boundary Intersections...", "Working on Analysis #"
972:     frmProgress.Refresh
973:     DoEvents
       ' ---- END PROGRESS METER STUFF -----

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976:      If Not booHasBeenDone Then

'      ThisDocument.Graphic_MakeFromGeometry pMxDoc, pArray.Element(0), "DeleteMatrix"
'      ThisDocument.Graphic_MakeFromGeometry pMxDoc, pArray.Element(1), "DeleteMatrix"

981:      dblDist = pColArray.Element(2)
982:      Set pPolyline = pColArray.Element(3)
983:      booCrossesEdge = CheckIntersectBoundary(pPolyline, pCorPolygon)

' CREATE NEW ARRAY FOR REVERSE DIRECTION, SO ONLY HAVE TO EXAMINE THIS ROUTE ONCE
' ONLY DO THIS IF THERE ACTUALLY IS A REVERSE DIRECTION UNDER CONSIDERATION

988:      strRevID = CStr(lngIndex2) & " " & CStr(lngIndex)
989:      booHasRevDir = pDoneCollection.HasKey(strRevID)

991:      If booHasRevDir Then
992:          Set pNewColArray = New VarArray
993:          pNewColArray.Add lngIndex2
994:          pNewColArray.Add lngIndex
995:          pNewColArray.Add dblDist
996:          Set pSubArray = pDoneCollection.GetObject(strRevID)
997:          lngRevIndex = pSubArray.Element(0)
998:      End If

1000:      If booCrossesEdge Then

'      Debug.Print "LINE CROSSED!!!! BAD BAD BAD!!! Line connecting polygon " & CStr(lngIndex) & _
'      " and " & CStr(lngIndex2) & "... uh oh!"
'      Debug.Print "Creating grid-based line..."
1005:      Set pGridPoly1 = pArray.Element(lngIndex)
1006:      Set pGridPoly2 = pArray.Element(lngIndex2)
'      Set pGridPoly1 = pArray.Element(2)
'      Set pGridPoly2 = pArray.Element(4)
1009:      If pCorRaster Is Nothing Then

' ---- PROGRESS METER STUFF
1012:      frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
1013:      theDetailedDescription = theDetailedDescription & _
'          Setting up raster analysis environment." & vbCrLf
1015:      frmProgress.txtDetails.Text = theDetailedDescription
1016:      frmProgress.txtDetails.SelStart = Len(theDetailedDescription)
1017:      frmProgress.Est_Time_Left lngFullIndex, "Boundary Intersections...", "Setting Up Analysis Environment..."
1018:      frmProgress.Refresh
1019:      DoEvents

' ---- END PROGRESS METER STUFF -----

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1022:         Set pCorRaster = GenerateCorridorRaster(pCorPolygon, pEnv)

1024:     End If
' ---- PROGRESS METER STUFF
1026:     frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
1027:     theDetailedDescription = theDetailedDescription & _
"         Patch " & theProgressID & " Connector crosses outside corridor." & vbCrLf & _
"         *** Creating grid-based connector..." & vbCrLf
1030:     frmProgress.txtDetails.Text = theDetailedDescription
1031:     frmProgress.txtDetails.SelStart = Len(theDetailedDescription)
1032:     frmProgress.Est_Time_Left lngFullIndex + 1, "Boundary Intersections...", "Working on Analysis #"
1033:     frmProgress.Refresh
1034:     DoEvents
' ---- END PROGRESS METER STUFF -----

'     ThisDocument.Graphic_MakeFromGeometry pMxDoc, pGridPoly1, "DeleteMatrix"
'     ThisDocument.Graphic_MakeFromGeometry pMxDoc, pGridPoly2, "DeleteMatrix"
'     ThisDocument.Graphic_MakeFromGeometry pMxDoc, pCorPolygon, "DeleteMatrix"
1040:     Set pGridLine = GridFunctions.CalcGridLine(pGridPoly1, pGridPoly2, pCorPolygon, pCorRaster, pEnv)
'     Set pGridLine = pPolyline
'     Dim zzzEnv As IEnvelope
'     pEnv.GetExtent 3, zzzEnv
'     ThisDocument.Graphic_MakeFromGeometry pMxDoc, zzzEnv, "DeleteMatrix"

' IT IS POSSIBLE THAT pGridLine WILL BE EMPTY IF THERE WAS NO WAY TO GENERATE A LEAST-COST PATH
' IF SO, REMOVE SEGMENT FROM CONSIDERATION
1048:     If pGridLine.IsEmpty Then
1049:         pRemoveKeyArray.Add strID
1050:         pRemoveKeyArray.Add strRevID
1051:     ElseIf pGridLine.Length = 0 Then
1052:         pRemoveKeyArray.Add strID
1053:         pRemoveKeyArray.Add strRevID
1054:     Else
1055:         Set pGridLine = AttachPolylineToPatches(pGridLine, pGridPoly1, pGridPoly2)
1056:     End If

1058:     pColArray.Remove 3
1059:     pColArray.Insert 3, pGridLine

'ADD TO ARRAY FOR REVERSE DIRECTION
1062:     If booHasRevDir Then
1063:         Set pClone = pGridLine
1064:         Set pReverseLine = pClone.Clone
1065:         pReverseLine.ReverseOrientation
1066:         pNewColArray.Add pReverseLine
1067:     End If
1068: Else

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'      Debug.Print "Line connecting polygon " & CStr(lngIndex) & _
'      " and " & CStr(lngIndex2) & " does not intersect boundary..."

' ---- PROGRESS METER STUFF
1073:   frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
1074:   theDetailedDescription = theDetailedDescription & _
'       Patch " & theProgressID & " Connector does not cross corridor boundary." & vbCrLf
1076:   frmProgress.txtDetails.Text = theDetailedDescription
1077:   frmProgress.txtDetails.SelStart = Len(theDetailedDescription)
1078:   frmProgress.Est_Time_Left lngFullIndex, "Boundary Intersections...", "Working on Analysis #"
1079:   frmProgress.Refresh
1080:   DoEvents
' ---- END PROGRESS METER STUFF -----

'ADD TO ARRAY FOR REVERSE DIRECTION
1084:   If booHasRevDir Then
1085:     Set pClone = pPolyline
1086:     Set pReverseLine = pClone.Clone
1087:     pReverseLine.ReverseOrientation
1088:     pNewColArray.Add pReverseLine
1089:   End If
1090: End If

1092:   If booHasRevDir Then
' REPLACE REVERSE LINE IN ORIGINAL FINAL COLLECTION
1094:     pFinalCollection.Remove strRevID
1095:     pFinalCollection.Add pNewColArray, strRevID

' MARK THIS REVERSE LINE AS HAVING BEEN DONE
1098:     Set pSubArray = pDoneCollection.GetObject(strRevID)
1099:     pSubArray.Remove 1
1100:     pSubArray.Add True
1101:     pDoneCollection.AddObject pSubArray, strRevID, True
1102:   End If

' ThisDocument.Graphic_MakeFromGeometry pMxDoc, pColArray.Element(3), "DeleteMatrix"
' ThisDocument.Graphic_MakeFromGeometry pMxDoc, pArray.Element(lngIndex), "DeleteMatrix"
' ThisDocument.Graphic_MakeFromGeometry pMxDoc, pArray.Element(lngIndex2), "DeleteMatrix"
' pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, Nothing
' ThisDocument.DeleteGraphicsByName pMxDoc, "DeleteMatrix"
1110:   Else

' ---- PROGRESS METER STUFF
1113:   frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
1114:   theDetailedDescription = theDetailedDescription & _
'       Patch " & theProgressID & " Connector has already been analyzed." & vbCrLf

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1116:         frmProgress.txtDetails.Text = theDetailedDescription
1117:         frmProgress.txtDetails.SelStart = Len(theDetailedDescription)
1118:         frmProgress.Est_Time_Left lngFullIndex, "Boundary Intersections...", "Working on Analysis #"
' ---- END PROGRESS METER STUFF -----

'     Debug.Print "Line connecting polygon " & CStr(lngIndex) & _
'     " and " & CStr(lngIndex2) & " has been analyzed previously..."
1123:     End If

' ---- PROGRESS METER STUFF
1126:     frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
1127:     theDetailedDescription = theDetailedDescription & _
"     [time stamp " & Format(Now, "ttttt, dddd") & "]" & vbCrLf & vbCrLf
1129:     frmProgress.txtDetails.Text = theDetailedDescription
1130:     frmProgress.txtDetails.SelStart = Len(theDetailedDescription)
1131:     frmProgress.Est_Time_Left lngFullIndex, "Boundary Intersections...", "Working on Analysis #"
1132:     frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
1133:     If BailOutOfProgress(frmProgress, pExtensionConfig) Then
Exit Sub
1135:     End If
' ---- END PROGRESS METER STUFF -----

1138: Next lngFullIndex

1140: pPro.position = 1
1141: psbar.HideProgressBar

' FINALLY, ONLY CONSIDER LINES THAT DO NOT INTERSECT OTHER SHAPES
' ALSO REMOVE ANY SEGMENTS LISTED IN pRemoveKeyArray

Dim pFinalIDArray As IStringArray
1147: Set pFinalIDArray = New strArray
Dim dblDistArray() As Double
ReDim dblDistArray(pFinalCollection.Count)
Dim pDistCollection As CollectionMod
1151: Set pDistCollection = New CollectionMod
Dim strFormatString As String
1153: strFormatString = "0.000000000000"
Dim strDistString As String
Dim pFinalCollection3 As New CollectionMod
Dim booIsInRemoveList As Boolean
Dim lngRemoveKeyIndex As Long

1159: For lngFullIndex = 0 To pIDArray.Count - 1
1160:     strID = pIDArray.Element(lngFullIndex)
1161:     Set pColArray = pFinalCollection.Item(strID)
1162:     lngIndex = pColArray.Element(0)

```

```

1163:     lngIndex2 = pColArray.Element(1)
1164:     dblDist = pColArray.Element(2)
1165:     booShouldReject = False
1166:     Set pPolyline = pColArray.Element(3)

    ' RECALCULATE DISTANCE HERE BECAUSE IT HAS LIKELY CHANGED
1169:     dblDist = pPolyline.length

    ' FOR DEBUGGING
    '   Linkages.MyGeneralOperations.Graphic_MakeFromGeometry pMxDoc, pPolyline, "pre_delete_" & strID

    ' CHECK TO SEE IF KEY IS IN REMOVE LIST
1175:     booIsInRemoveList = False
1176:     For lngRemoveKeyIndex = 0 To pRemoveKeyArray.Count - 1
1177:         If pRemoveKeyArray.Element(lngRemoveKeyIndex) = strID Then
1178:             booIsInRemoveList = True
1179:             Exit For
1180:         End If
1181:     Next lngRemoveKeyIndex

1183:     If Not booIsInRemoveList Then
    ' CHECK IF CONNECTOR LINE INTERSECTS ANY SHAPES OTHER THAN THE TWO IN QUESTION
1185:         For lngCheckIndex = 0 To lngArrayMaxIndex
1186:             If (lngCheckIndex <> lngIndex) And (lngCheckIndex <> lngIndex2) Then
1187:                 Set pShape1 = pArray.Element(lngCheckIndex)
1188:                 Set pRelOp = pPolyline
1189:                 If Not pRelOp.Disjoint(pShape1) Then      ' THIS CHECKS FOR INTERSECTION
1190:                     booShouldReject = True
1191:                     Exit For
1192:                 End If
1193:             End If
1194:         Next lngCheckIndex

1196:         If Not booShouldReject Then
1197:             lngFinalIndex = lngFinalIndex + 1
1198:             strDistString = Format(dblDist, strFormatString)

1200:             Do While pDistCollection.HasKey(strDistString)
    ' Do While Not IsNull(pDistCollection.Item(strDistString))
1202:                 dblDist = dblDist * 1.00000000001
1203:                 strDistString = Format(dblDist, strFormatString)
1204:             Loop

1206:             dblDistArray(lngFinalIndex) = dblDist
1207:             pDistCollection.AddVariable strID, strDistString, False
1208:             pFinalIDArray.Add strID
    ' Debug.Print "Adding " & strID & " to pFinalCollection3..."

```



```

1210:         pFinalCollection3.AddObject pColArray, strID, False

'         Debug.Print "Connecting " & CStr(lngIndex) & " to " & CStr(lngIndex2) & ": Distance = " & _
            CStr(dblDist) & ".          EMPTY POLYLINE = " & CStr(pPolyline.IsEmpty)

'         MyGeneralOperations.Graphic_MakeFromGeometry pMxDoc, pPolyline, "test_matrix"
1216:         End If
1217:         End If
1218:     Next lngFullIndex
    ReDim Preserve dblDistArray(lngFinalIndex)
'    Debug.Print pFinalIDArray.Count

    Dim dblSortArray() As Double
    ReDim dblSortArray(lngFullIndex)
1224:    dblSortArray = dblDistArray

1226:    Call QuickSort.DoubleAscending(dblSortArray, 0, lngFinalIndex)

'    NET DICTIONARY -----
'    DICTIONARY STRUCTURED AS: CollectionMod Object
'        KEY = NODE ID STRING
'        ELEMENT = CollectionMod OF POSSIBLE MOVEMENT OPTIONS: WATCH FOR 1-WAY SITUATIONS
'                   SUCH AS START NODE CAN ONLY GO OUT, END NODE ONLY HAS INCOMING
'                   KEY = NODE ID STRING WHERE CONNECTOR GOES TO
'                   ELEMENT = IVarArray, {CONNECTOR LINE, CONNECTOR LENGTH}

'    ---- PROGRESS METER STUFF
1238:    theProgressSpecific = "Identifying Best Path..."
1239:    theDetailedDescription = theDetailedDescription & _
        " --> " & theProgressSpecific & vbCrLf & _
        " [time stamp " & Format(Now, "ttttt, ddddd") & "]" & vbCrLf & vbCrLf
1242:    frmProgress.txtDetails.Text = theDetailedDescription
1243:    frmProgress.txtDetails.SelStart = Len(theDetailedDescription)

1245:    frmProgress.Est_Time_Left lngFullIndex, "Final Analysis...", "Preliminary analysis of matrix..."
1246:    frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")
1247:    If BailOutOfProgress(frmProgress, pExtensionConfig) Then
        Exit Sub
1249:    End If
1250:    frmProgress.Refresh
'    ---- END PROGRESS METER STUFF -----

Dim theNetDictionary As New CollectionMod
Dim theNodeDictionary As CollectionMod
Dim theNodeElement As IVariantArray

```

```

Dim lngFrom As Long
Dim lngTo As Long
Dim strFrom As String
Dim strTo As String

Dim pKeys() As String
1263:   pKeys = pFinalCollection3.ReturnKeys
Dim pVariant As Variant

1266:   For lngFullIndex = 0 To lngFinalIndex
1267:       strID = pFinalIDArray.Element(lngFullIndex)
1268:       Set pColArray = pFinalCollection3.GetObject(strID)
1269:       lngFrom = pColArray.Element(0)
1270:       lngTo = pColArray.Element(1)
1271:       strFrom = CStr(lngFrom)
1272:       strTo = CStr(lngTo)
1273:       dblDist = pColArray.Element(2)
1274:       Set pPolyline = pColArray.Element(3)

' FOR DEBUGGING
' Linkages.MyGeneralOperations.Graphic_MakeFromGeometry pMxDoc, pPolyline, "post_delete_" & strID & "_dist_" & CStr(Format(dblDist,
"0"))

1279:   If Not theNetDictionary.HasKey(strFrom) Then
1280:       Set theNodeDictionary = New CollectionMod
1281:       Set theNodeElement = New VarArray

1283:       theNodeElement.Add pPolyline
1284:       theNodeElement.Add dblDist

1286:       theNodeDictionary.SetOrReplace theNodeElement, strTo
1287:       theNetDictionary.SetOrReplace theNodeDictionary, strFrom
1288:   Else
1289:       Set theNodeDictionary = theNetDictionary.GetObject(strFrom)
1290:       If theNodeDictionary.HasKey(strTo) Then
1291:           Set theNodeElement = theNodeDictionary.GetObject(strTo)
1292:           theNodeElement.Add pPolyline
1293:           theNodeElement.Add dblDist
1294:       Else
1295:           Set theNodeElement = New VarArray
1296:           theNodeElement.Add pPolyline
1297:           theNodeElement.Add dblDist

1299:       theNodeDictionary.SetOrReplace theNodeElement, strTo
1300:   End If
1301: End If

```

```

1303:   Next lngFullIndex
'theDictionaryOfConnectors = Dictionary.Make(theLineDistances.Count)
'
'
'   Dim theDictionaryOfConnectors As New CollectionMod
'   Dim anIndex As Long
'for each aLineDistance in theLineDistances
'   theData = theDictionaryOfDistances.Get(aLineDistance)
'   thePointA = theData.Get(0)
'   thePointB = theData.Get(1)
'   theLine = theData.Get(2)
'
'   theColor = Color.GetBlue
'
'   if ((theDictionaryOfConnectors.Get(thePointA) <> nil) AND
'       (theDictionaryOfConnectors.Get(thePointB) <> nil)) then
'       IsAcyclic = av.Run("Jennessent.CheckForAcyclicity", {thePointA, thePointB, theDictionaryOfConnectors})
'       if (IsAcyclic.Not) then
''         theColor = Color.GetGreen
''         theGraphic = GraphicShape.Make(theLine)
''         theGraphic.GetSymbol.SetColor(theColor)
''         theGraphic.SetName("Temp")
''         theGraphics.Add(theGraphic)
'         continue
'       end
'   end
' end

Dim lngHighIndex As Long
Dim pIndexArray As IStringArray
Dim pConnectionResult As IUnknown

Dim IsAcyclic As Boolean
Dim pRouteArray As esriSystem.IArray

' Dim strDebugReport As String

1340:   For anIndex = 0 To UBound(dblSortArray)
1341:       dblDist = dblSortArray(anIndex)
1342:       strID = pDistCollection.GetVariable(Format(dblDist, strFormatString))
1343:       Set pColArray = pFinalCollection3.GetObject(strID)

1345:       lngFrom = pColArray.Element(0)
1346:       lngTo = pColArray.Element(1)
1347:       strFrom = CStr(lngFrom)
1348:       strTo = CStr(lngTo)
1349:       Set pPolyline = pColArray.Element(3)

```

```

1351:     IsAcyclic = True
1352:     If theDictionaryOfConnectors.HasKey(strFrom) And theDictionaryOfConnectors.HasKey(strTo) Then
' CHECK FOR ACYCLICITY
1354:         IsAcyclic = CheckForAcyclicity(strFrom, strTo, theDictionaryOfConnectors)
1356:     End If

'     strDebugReport = strDebugReport & "Testing ID Val [" & strID & "]: IsAcyclic = " & CStr(IsAcyclic) & vbCrLf & _
'         " --> Length = " & CStr(Format(pPolyline.Length, "0")) & vbCrLf & _
'         " --> From = " & strFrom & vbCrLf & _
'         " --> To = " & strTo & vbCrLf & vbCrLf

'     theCurrentA = theDictionaryOfConnectors.Get(thePointA)
'     if (theCurrentA = nil) then
'         theDictionaryOfConnectors.Set(thePointA, {thePointB})
'     else
'         theCurrentA.Add(thePointB)
'     end
'     theCurrentB = theDictionaryOfConnectors.Get(thePointB)
'     if (theCurrentB = nil) then
'         theDictionaryOfConnectors.Set(thePointB, {thePointA})
'     else
'         theCurrentB.Add(thePointA)
'     end
'
1376:     If IsAcyclic Then

1378:         If Not theDictionaryOfConnectors.HasKey(strFrom) Then
1379:             Set pIndexArray = New strArray
1380:             pIndexArray.Add (strTo)
1381:             theDictionaryOfConnectors.AddObject pIndexArray, strFrom, False
1382:         Else
1383:             Set pIndexArray = theDictionaryOfConnectors.GetObject(strFrom)
1384:             pIndexArray.Add (strTo)
1385:         End If

1387:         If Not theDictionaryOfConnectors.HasKey(strTo) Then
1388:             Set pIndexArray = New strArray
1389:             pIndexArray.Add (strFrom)
1390:             theDictionaryOfConnectors.AddObject pIndexArray, strTo, False
1391:         Else
1392:             Set pIndexArray = theDictionaryOfConnectors.GetObject(strTo)
1393:             pIndexArray.Add (strFrom)
1394:         End If

' CHECK FOR CONNECTION

```

```

1397:      Set pRouteArray = CheckForConnection(strStartNode, strEndNode, theDictionaryOfConnectors, theNetDictionary)

'      strDebugReport = strDebugReport & "**** Connection Found = " & UCase(CStr(Not pRouteArray Is Nothing)) & vbCrLf & vbCrLf

1401:      If Not pRouteArray Is Nothing Then Exit For

'      theGraphic = GraphicShape.Make(theLine)
'      theGraphic.GetSymbol.SetColor(theColor)
'      theGraphic.SetName("Temp")
'      theGraphics.Add(theGraphic)
'
'      x = 1
'
'      theResult = av.Run("Jennessent.CheckForConnection", {theOriginPoint, theEndPoint, theDictionaryOfConnectors, theNetDictionary})
'      if (theResult <> nil) then
'          thePath = theResult
'          break
'      end
'
'end
1417:      End If

1419:  Next anIndex


Dim pElement As ILineElement
Dim pPolyElement As IFillShapeElement
Dim pLineSymbol As ISimpleLineSymbol
1427:  Set pLineSymbol = New SimpleLineSymbol
Dim pColor As IColor
1429:  Set pColor = MyGeneralOperations.MakeColorRGB(0, 100, 0)
Dim pInternalColor As IColor
1431:  Set pInternalColor = MyGeneralOperations.MakeColorRGB(240, 255, 240)
1432:  pLineSymbol.Color = pColor
1433:  pLineSymbol.Width = 1.5


Dim pCartoLine As ICartographicLineSymbol
1436:  Set pCartoLine = New CartographicLineSymbol
1437:  With pCartoLine
1438:      .Width = 1.5
1439:      .Color = pColor
1440:  End With


'Create a Simple Fill
Dim pSmplFill As ISimpleFillSymbol

```

```

1444:   Set pSmplFill = New SimpleFillSymbol

'Create the Fill Symbol and set the properties
  Dim pFillSym As IFillSymbol
1448:   Set pFillSym = pSmplFill
1449:   With pFillSym
1450:     .Color = pInternalColor
1451:     .Outline = pCartoLine
1452:   End With

  Dim pGContainer As IGraphicsContainer
1456:   Set pGContainer = pMxDoc.FocusMap
  Dim pPolygon As IPolygon
  Dim anIndex2 As Long

' FOR GRADIENT FILL
  Dim pTempArray As IVariantArray
  Dim pGradStartPoint As IPoint
  Dim pGradEndPoint As IPoint
  Dim pPolyline2 As IPolyline
  Dim pStartPoint As IPoint
  Dim pEndPoint As IPoint
1467:   Set pStartPoint = New Point
1468:   Set pEndPoint = New Point
  Dim pStartPoint2 As IPoint
  Dim pEndPoint2 As IPoint
1471:   Set pStartPoint2 = New Point
1472:   Set pEndPoint2 = New Point
  Dim pProxOp As IProximityOperator
  Dim dblStartDist As Double
  Dim dblEndDist As Double
  Dim dblBearing As Double
  Dim pGradFillSym As IGradientFillSymbol
  Dim pAlgColRamp As IAlgorithmicColorRamp
1479:   Set pAlgColRamp = New AlgorithmicColorRamp
  '** Set the Start and End Colors
1481:   pAlgColRamp.ToColor = pColor
1482:   pAlgColRamp.FromColor = pInternalColor
1483:   pAlgColRamp.Algorithm = esriHSVAlgorithm
1484:   pAlgColRamp.SIZE = 30
1485:   pAlgColRamp.CreateRamp (True)

  Dim pLineArray As IVariantArray
  Dim booWasSuccessful As Boolean

1490:   If pRouteArray Is Nothing Then

```

```

1491:     MsgBox "Unable to determine route!  Bailing out..."
1492: Else
    Dim dblFinalDistances() As Double
    ReDim dblFinalDistances(pRouteArray.Count - 1)

1496:     For anIndex = 0 To pRouteArray.Count - 1
1497:         Set pLineArray = pRouteArray.Element(anIndex)
'         Debug.Print "Moving from " & pLineArray.Element(2) & " to "; pLineArray.Element(3) _
            & ";    Distance = " & pLineArray.Element(1)

1501:         Set pPolyline = pLineArray.Element(0)
1502:         dblFinalDistances(anIndex) = pPolyline.Length

1504:         Set pElement = MyGeneralOperations.Graphic_ReturnElementFromGeometry(pMxDoc, pPolyline, "Route_Graphics", False)
1505:         pElement.Symbol = pLineSymbol

' ADD GRAPHIC TO GRAPHICS CONTAINER
1508:         pGContainer.AddElement pElement, 0

1510:         Set pGradFillSym = New GradientFillSymbol

1512:         pPolyline.QueryFromPoint pStartPoint
1513:         pPolyline.QueryToPoint pEndPoint

' GET POLYGONS
1516:         If anIndex = 0 Then
1517:             Set pPolygon = pArray.Element(0)
1518:             Set pPolyElement = MyGeneralOperations.Graphic_ReturnElementFromGeometry(pMxDoc, pPolygon, "Route_Graphics", False)

' FOR GRADIENT FILL
1521:             Set pProxOp = pStartPoint
1522:             dblStartDist = pProxOp.ReturnDistance(pPolygon)
1523:             Set pProxOp = pEndPoint
1524:             dblEndDist = pProxOp.ReturnDistance(pPolygon)
1525:             If dblStartDist < dblEndDist Then
1526:                 dblBearing = MyGeometricOperations.CalcBearing(pStartPoint, pEndPoint)
1527:             Else
1528:                 dblBearing = MyGeometricOperations.CalcBearing(pEndPoint, pStartPoint)
1529:             End If
1530:             dblBearing = 90 - dblBearing
1531:             If dblBearing < -180 Then dblBearing = dblBearing + 360
1532:             pGradFillSym.GradientAngle = dblBearing
1533:             pGradFillSym.Outline = pCartoLine
1534:             pGradFillSym.ColorRamp = pAlgColRamp
1535:             pGradFillSym.IntervalCount = 30
1536:             pGradFillSym.Style = esriGFSLinear
1537:             pGradFillSym.GradientPercentage = 1

```

```

'          Debug.Print dblStartDist & ", " & dblEndDist & ", " & dblBearing

1541:          pPolyElement.Symbol = pGradFillSym
1542:          pGContainer.AddElement pPolyElement, 0
1543:          End If

' FOR GRADIENT FILL
1546:          Set pProxOp = pStartPoint
1547:          dblStartDist = pProxOp.ReturnDistance(pPolygon)
1548:          Set pProxOp = pEndPoint
1549:          dblEndDist = pProxOp.ReturnDistance(pPolygon)
1550:          If anIndex <> pRouteArray.Count - 1 Then      ' THEN NOT LAST POLYGON, AND CAN SHADE BETWEEN CONNECTORS
1551:              If dblStartDist < dblEndDist Then
1552:                  Set pGradStartPoint = pStartPoint
1553:              Else
1554:                  Set pGradStartPoint = pEndPoint
1555:              End If
1556:              Set pTempArray = pRouteArray.Element(anIndex + 1)
1557:              Set pPolyline2 = pTempArray.Element(0)
1558:              pPolyline2.QueryFromPoint pStartPoint2
1559:              pPolyline2.QueryToPoint pEndPoint2
1560:              Set pProxOp = pStartPoint
1561:              dblStartDist = pProxOp.ReturnDistance(pPolygon)
1562:              Set pProxOp = pEndPoint
1563:              dblEndDist = pProxOp.ReturnDistance(pPolygon)
1564:              If dblStartDist < dblEndDist Then
1565:                  Set pGradEndPoint = pStartPoint2
1566:              Else
1567:                  Set pGradEndPoint = pEndPoint2
1568:              End If
1569:              dblBearing = MyGeometricOperations.CalcBearing(pGradStartPoint, pGradEndPoint)
1570:          Else
1571:              If dblStartDist < dblEndDist Then
1572:                  dblBearing = MyGeometricOperations.CalcBearing(pStartPoint, pEndPoint)
1573:              Else
1574:                  dblBearing = MyGeometricOperations.CalcBearing(pEndPoint, pStartPoint)
1575:              End If
1576:          End If
1577:          dblBearing = 90 - dblBearing
1578:          If dblBearing < -180 Then dblBearing = dblBearing + 360
1579:          pGradFillSym.GradientAngle = dblBearing
1580:          pGradFillSym.Outline = pCartoLine
1581:          pGradFillSym.ColorRamp = pAlgColRamp
1582:          pGradFillSym.IntervalCount = 145
1583:          pGradFillSym.Style = esriGFSLinear
1584:          pGradFillSym.GradientPercentage = 1

```



```

1586:         anIndex2 = CLng(pLineArray.Element(3))
1587:         Set pPolygon = pArray.Element(anIndex2)
1588:         Set pPolyElement = MyGeneralOperations.Graphic_ReturnElementFromGeometry(pMxDoc, pPolygon, "Route_Graphics", False)
1589:         pPolyElement.Symbol = pGradFillSym
1590:         pGContainer.AddElement pPolyElement, 0
1591:     Next anIndex

1593:     booWasSuccessful = True
1594: End If

1596: pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, Nothing

' PROGRESS METER STUFF

Dim theDateString As String
Dim theElapsedTimeString As String

1603: theDateString = Format(Now, "long date") & "; " & Format(Now, "long time")
1604: Screen.MousePointer = vbDefault
    Dim theTimeBegan As Date
    Dim theTimeEnd As Date
1607: theTimeBegan = frmProgress.ProgBeginTime
1608: theTimeEnd = Now

1610: theElapsedTimeString = MyGeneralOperations.ReturnTimeElapsed(theTimeBegan, theTimeEnd)

    Dim theReport As String
1613: theReport = "Operation completed at " & theDateString & vbCrLf & _
    "-----" & vbCrLf & theElapsedTimeString

' FOR DEBUGGING
' theReport = theReport & vbCrLf & "-----" & vbCrLf & strDebugReport

Dim strCurrentReport As String
1620: strCurrentReport = frmProgress.txtDetails.Text
1621: frmProgress.txtDetails.Text = strCurrentReport & vbCrLf & theReport

Dim strTimeElapsedRTF As String
1624: strTimeElapsedRTF = MyGeneralOperations.ReturnTimeElapsedRTF(theTimeBegan, theTimeEnd, 8)

1626: If booWasSuccessful Then
' MAKE OUTPUT REPORT
1628:     Call MakePatchReport(dblFinalDistances, pMxDoc, strTimeElapsedRTF, pParamDetails)
1629: End If

' For lngFullIndex = 0 To lngFinalIndex

```

```

'   Debug.Print "Distance = " & pSortArray(lngFullIndex) & ", " & "Node ID Value for " & _
'       Format(pSortArray(lngFullIndex), strFormatString) & " = " & _
'       pDistCollection.GetVariable(Format(pSortArray(lngFullIndex), strFormatString))
'   Next lngFullIndex

' Debug.Print "Calculation Time = " & (Timer - varStartTime) & " seconds..."

Exit Sub
ErrorHandler:
    HandleError True, "ImplementKruskall " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Public Sub MakePatchReport(dblDistances() As Double, pMxDoc As IMxDocument, strElapsedTime As String, _
    pParamDetails As esriSystem.IVariantArray)
    On Error GoTo ErrorHandler

    Dim pApp As IApplication
    Dim pDoc As IDocument
1651:   Set pDoc = pMxDoc
1652:   Set pApp = pDoc.Parent

1654:   Call QuickSort.DoubleDescending(dblDistances, 0, UBound(dblDistances))

    Dim strReport As String
    Dim strHab1 As String
    Dim strHab2 As String
    Dim strCor As String
    Dim booUsePatches As Boolean
    Dim strPatch As String
    Dim booUseAllPatches As Boolean
    Dim strPatchField As String
    Dim strOperator As String
    Dim strValue As String

1667:   strHab1 = pParamDetails.Element(0)
1668:   strHab2 = pParamDetails.Element(1)
1669:   strCor = pParamDetails.Element(2)
1670:   booUsePatches = pParamDetails.Element(3)
1671:   strPatch = pParamDetails.Element(4)
1672:   booUseAllPatches = pParamDetails.Element(5)
1673:   strPatchField = pParamDetails.Element(6)
1674:   strOperator = pParamDetails.Element(7)
1675:   strValue = pParamDetails.Element(8)

    ' MAKE NEW TABLE

```

```

Dim pNewField As IField
Dim pNewFieldEdit As IFieldEdit
Dim pNewFields As IFields
Dim pNewFieldsEdit As IFieldsEdit
1682: Set pNewFields = New Fields
1683: Set pNewFieldsEdit = pNewFields
1684: pNewFieldsEdit.FieldCount = 2

' MAKE UNIQUE ID FIELD
1687: Set pNewField = New Field
1688: Set pNewFieldEdit = pNewField
1689: pNewFieldEdit.Name = "Unique_ID"
1690: pNewFieldEdit.Type = esriFieldTypeInteger
1691: pNewFieldEdit.Precision = 8
1692: Set pNewFieldsEdit.Field(0) = pNewField

' MAKE LENGTH FIELD
1695: Set pNewField = New Field
1696: Set pNewFieldEdit = pNewField
1697: With pNewFieldEdit
1698: .Type = esriFieldTypeDouble
1699: .Name = "Seg_Length"
1700: .Precision = 14
1701: .Scale = 8
1702: End With
1703: Set pNewFieldsEdit.Field(1) = pNewField

' WORKSPACE
' FIRST SEE IF IT HAS BEEN SAVED TO EXTENSION PROPERTIES. THIS PROPERTY WILL BE EMPTY THE FIRST TIME THE DIALOG
' IS OPENED, BUT EACH TIME THEREAFTER IT WILL HAVE A VALUE.
' IF NOT IN EXTENSION PROPERTY, THEN CHECK ArcGIS LAST SAVE TO LOCATION
' IF THIS DOESN'T WORK, USE MxDoc PATH NAME.
Dim strDirPath As String
Dim strUserName As String
Dim strFName As String

Dim newUid As New uID
Dim pExtConfig As IExtensionConfig
1716: newUid.Value = "Linkages.Extension"
1717: Set pExtConfig = pApp.FindExtensionByCLSID(newUid)
Dim ext As Linkages.Extension
1719: Set ext = pExtConfig

1721: strDirPath = ext.ClipDirectoryPath
1722: If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1723: strDirPath = Linkages.aml_func_mod.ReturnArcGISGeneralDir(enumLastSaveToLocation)
1724: End If

```

```

1725: If Not Linkages.aml_func_mod.ExistFileDir(strDirPath) Then
1726:     strDirPath = Linkages.aml_func_mod.GetFullFileString(Linkages.aml_func_mod.GetMxDocPath(pApp))
1727:     strDirPath = Linkages.aml_func_mod.ReturnDir(strDirPath)
1728: End If

1730: If Right(strDirPath, 1) <> "\" And Right(strDirPath, 1) <> "/" Then
1731:     strDirPath = strDirPath & "\"
1732: End If
1733: strFName = strDirPath & "segment_lengths.dbf"

1735: strFName = Linkages.aml_func_mod.MakeUniqueFilename(strFName)
    Dim pTable As ITable
1737: Set pTable = Linkages.aml_func_mod.CreatedBASETable(strFName, pNewFields)
    Dim pCursor As ICursor
    Dim pRowBuffer As IRowBuffer
1740: Set pCursor = pTable.Insert(True)
1741: Set pRowBuffer = pTable.CreateRowBuffer

1743: strReport = "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
    "{*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\b\f0\fs16 Report of Patch Analysis:\b0\par" & vbCrLf & _
    "\b -----b0\par" & vbCrLf & _
    "\pard\b Habitat Block #1 \b0 = " & strHab1 & "\par" & vbCrLf & _
    "\b Habitat Block #2 \b0 = " & strHab2 & "\par" & vbCrLf & _
    "\b Corridor Polygon \b0 = " & strCor & "\par" & vbCrLf

1749: If Not booUsePatches Then
1750:     strReport = strReport & "No patch layer used in analysis...\par" & vbCrLf
1751: Else
1752:     strReport = strReport & "\b Patch Layer \b0 = " & strPatch & "\par" & vbCrLf
1753:     If booUseAllPatches Then
1754:         strReport = strReport & " ** All patch polygons considered in analysis...\par" & vbCrLf
1755:     Else
1756:         strReport = strReport & " ** Patch Query String: " & strPatchField & " " & _
            Linkages.aml_func_mod.BasicTrimAvenue(strOperator, " ", " ") & " " & _
            Linkages.aml_func_mod.BasicTrimAvenue(strValue, " ", " ") & "\par" & vbCrLf
1759:     End If
1760: End If
1761: strReport = strReport & _
    "\pard\qc\b -----b0\par" & vbCrLf & _
    "\pard\b " & CStr(UBound(dblDistances) + 1) & " segments required to move from one " & _
    "habitat block to the other.\b0\par" & vbCrLf & _
    "Segment lengths listed in decreasing order:\par" & vbCrLf

    Dim lngIndex As Long
1768: For lngIndex = 0 To UBound(dblDistances)
1769:     strReport = strReport & " " & CStr(lngIndex + 1) & "]" & _
        CStr(Format(dblDistances(lngIndex), "0.0000000")) & "\par" & vbCrLf
1771:     pRowBuffer.Value(pRowBuffer.Fields.FindField("Unique_ID")) = (lngIndex + 1)

```

```

1772:     pRowBuffer.Value(pRowBuffer.Fields.FindField("Seg_Length")) = dblDistances(lngIndex)
1773:     pCursor.InsertRow pRowBuffer
1774: Next lngIndex
1775: strReport = strReport & "\par" & vbCrLf & _
    "\b Table of Segment Lengths saved to:\b0\par" & vbCrLf & _
    Linkages.aml_func_mod.SubstituteString(strFName, "\", "\\") & "\par" & vbCrLf & _
    "\par" & vbCrLf & _
    "\b Note: \b0 You can use the ""Create New Shapefile"" function to convert " & _
    "your graphic patch polygons and segment polylines to new polyline and polygon shapefiles. " & _
    "Polygons and polylines produced by this analysis will be named ""Route_Graphics"" in the " & _
    "new shapefile attribute tables.\par" & vbCrLf & _
    "\pard\qc\b ----- \b0\par" & vbCrLf & strElapsedTime _
    & "\par" & vbCrLf & "]"

1786: pCursor.Flush

' MAKE TABLE AND ADD TO MAP DOCUMENT
Dim pNewStandaloneTable As IStandaloneTable
Dim pTableWindow2 As ITableWindow2
Dim pStandaloneTableCollection As IStandaloneTableCollection

1793: Set pNewStandaloneTable = New StandaloneTable
1794: Set pNewStandaloneTable.Table = pTable

1796: Set pTableWindow2 = New TableWindow

1798: With pTableWindow2
1799:     Set .StandaloneTable = pNewStandaloneTable
1800:     Set .Application = pApp
1801:     .TableSelectionAction = esriSelectFeatures
1802:     .ShowAliasNamesInColumnHeadings = True
1803:     .ShowSelected = False
1804:     .Show True
1805: End With
1806: Set pStandaloneTableCollection = pMxDoc.FocusMap
1807: pStandaloneTableCollection.AddStandaloneTable pNewStandaloneTable

Dim frmReportForm As New frmReport_modal
1811: frmReportForm.txtReport.TextRTF = strReport
1812: frmReportForm.Show vbModal

1814: pMxDoc.UpdateContents

Exit Sub

```

```

ErrorHandler:
    HandleError True, "MakePatchReport " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Public Function CheckForConnection(strStartNode As String, strEndNode As String, _
    theDictionaryOfConnectors As CollectionMod, theNetDictionary As CollectionMod) As esriSystem.IArray
    On Error GoTo ErrorHandler

'    NET DICTIONARY -----
'    DICTIONARY STRUCTURED AS: CollectionMod Object
'        KEY = NODE ID STRING
'        ELEMENT = CollectionMod OF POSSIBLE MOVEMENT OPTIONS: WATCH FOR 1-WAY SITUATIONS
'            SUCH AS START NODE CAN ONLY GO OUT, END NODE ONLY HAS INCOMING
'            KEY = NODE ID STRING WHERE CONNECTOR GOES TO
'            ELEMENT = IVarArray, {CONNECTOR LINE, CONNECTOR LENGTH}

'    theDictionaryOfConnectors -----
'    DICTIONARY STRUCTURED AS: CollectionMod Object
'        KEY = NODE ID STRING
'        ELEMENT = IStringArray OF POSSIBLE CONNECTION NODE ID STRINGS

Dim theReturnDictionary As esriSystem.IArray

' IF START OR END NODES HAVE NEVER BEEN RECORDED IN theDictionaryOfConnectors THEN THERE CANNOT BE A PATH
1844: If (Not theDictionaryOfConnectors.HasKey(strStartNode)) Or (Not theDictionaryOfConnectors.HasKey(strEndNode)) Then
1845:     Set CheckForConnection = Nothing
        Exit Function
1847: End If

Dim theDoneDictionary As New CollectionMod
1850: theDoneDictionary.SetOrReplace True, strStartNode

Dim pPathArray As IStringArray
1853: Set pPathArray = New strArray
1854: pPathArray.Add strStartNode

Dim thePathDictionary As New CollectionMod
1857: thePathDictionary.AddObject pPathArray, strStartNode, False

Dim IsConnected As Boolean
1860: IsConnected = False

Dim theListOfPossibleConnectors As IStringArray
1863: Set theListOfPossibleConnectors = theDictionaryOfConnectors.GetObject(strStartNode)

```

```

Dim strConnector As String
Dim lngIndex As Long
1867: For lngIndex = 0 To theListOfPossibleConnectors.Count - 1
1868:     strConnector = theListOfPossibleConnectors.Element(lngIndex)
1869:     Set pPathArray = New strArray
1870:     pPathArray.Add strStartNode
1871:     pPathArray.Add strConnector
1872:     thePathDictionary.AddObject pPathArray, strConnector, True
1873: Next lngIndex

Dim pNewList As IStringArray
Dim theCheckPoint As String
Dim pFinalList As IStringArray
Dim pNewPoints As IStringArray

Dim lngNodeIndex As Long
Dim strNode As String
Dim theNodeDictionary As CollectionMod
Dim strNextNode As String
Dim pPathData As IVariantArray
Dim theCurrentList As IStringArray
Dim strNewPoint As String
Dim strSaveList As IStringArray
Dim pReturnPathData As IVariantArray
Dim anIndex As Long
Dim lngIndex2 As Long

1892: Set theReturnDictionary = Nothing

1894: Do While Not IsConnected And (theListOfPossibleConnectors.Count > 0)
1895:     Set pNewList = New strArray
1896:     For anIndex = 0 To theListOfPossibleConnectors.Count - 1
1897:         theCheckPoint = theListOfPossibleConnectors.Element(anIndex)
1898:         If theCheckPoint = strEndNode Then
1899:             IsConnected = True
1900:             Set pFinalList = thePathDictionary.GetObject(strEndNode)
1901:             Set theReturnDictionary = New esriSystem.Array

1903:             For lngNodeIndex = 0 To pFinalList.Count - 2
1904:                 strNode = pFinalList.Element(lngNodeIndex)
1905:                 Set theNodeDictionary = theNetDictionary.GetObject(strNode)
1906:                 strNextNode = pFinalList.Element(lngNodeIndex + 1)

1908:                 Set pPathData = theNodeDictionary.GetObject(strNextNode)
1909:                 Set pReturnPathData = New VarArray
1910:                 pReturnPathData.Add pPathData.Element(0)
1911:                 pReturnPathData.Add pPathData.Element(1)

```

```

1912:         pReturnPathData.Add strNode
1913:         pReturnPathData.Add strNextNode

1915:         theReturnDictionary.Add pReturnPathData      ' CONTAINS (0) POLYLINE; (1) LENGTH

1917:     Next lngNodeIndex

1919:     Set CheckForConnection = theReturnDictionary
Exit Function      ' <----- EXIT FUNCTION WITH A FULL ROUTE AT THIS POINT
1921:     ElseIf Not theDoneDictionary.HasKey(theCheckPoint) Then      ' DON'T WANT IT DOUBLING BACK
1922:         theDoneDictionary.SetOrReplace True, theCheckPoint
1923:         Set theCurrentList = thePathDictionary.GetObject(theCheckPoint)
1924:         If theDictionaryOfConnectors.HasKey(theCheckPoint) Then
1925:             Set pNewPoints = theDictionaryOfConnectors.GetObject(theCheckPoint)
1926:             For lngIndex = 0 To pNewPoints.Count - 1
1927:                 strNewPoint = pNewPoints.Element(lngIndex)
1928:                 Set strSaveList = New strArray
1929:                 For lngIndex2 = 0 To theCurrentList.Count - 1
1930:                     strSaveList.Add theCurrentList.Element(lngIndex2)
1931:                 Next lngIndex2
1932:                 strSaveList.Add strNewPoint
1933:                 thePathDictionary.AddObject strSaveList, strNewPoint, True

1935:             pNewList.Add strNewPoint
1936:         Next lngIndex
1937:     End If
1938: End If
1939: Next anIndex

1941: Set theListOfPossibleConnectors = pNewList
1942: Loop

1944: Set CheckForConnection = theReturnDictionary

Exit Function
ErrorHandler:
    HandleError True, "CheckForConnection " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function CheckForAcyclicity(ByRef strNodeA As String, strNodeB As String, theDictionaryOfConnectors As CollectionMod) As
Boolean
    On Error GoTo ErrorHandler

' Jennessent.CheckForAcyclicity

```



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' TREE IS ACYCLIC IF POINT A AND POINT B ARE ALREADY CONNECTED

Dim pListOfPossibleConnectors As IStringArray
1961: Set pListOfPossibleConnectors = theDictionaryOfConnectors.GetObject(strNodeA)

Dim IsAcyclic As Boolean
1964: IsAcyclic = True
Dim theCheckPoint As String

Dim theDoneDictionary As CollectionMod
1968: Set theDoneDictionary = New CollectionMod
1969: theDoneDictionary.AddVariable True, strNodeA, False

Dim pNewList As IStringArray
Dim lngIndex As Long
Dim lngCheckIndex As Long
Dim pNewPoints As IStringArray
Dim lngIndex2 As Long

1977: Do While IsAcyclic And (pListOfPossibleConnectors.Count > 0)
1978:   Set pNewList = New strArray
1979:   For lngIndex = 0 To (pListOfPossibleConnectors.Count - 1)
1980:     theCheckPoint = pListOfPossibleConnectors.Element(lngIndex)

1982:     If theCheckPoint = strNodeB Then
1983:       IsAcyclic = False
1984:       Exit For

1986:     ElseIf Not theDoneDictionary.HasKey(theCheckPoint) Then ' DON'T WANT TO HAVE IT DOUBLING BACK
1987:       theDoneDictionary.SetOrReplace True, theCheckPoint
1988:       Set pNewPoints = theDictionaryOfConnectors.GetObject(theCheckPoint)
1989:       If Not pNewPoints Is Nothing Then
1990:         For lngIndex2 = 0 To pNewPoints.Count - 1
1991:           pNewList.Add pNewPoints.Element(lngIndex2)
1992:         Next lngIndex2
1993:       End If
1994:     End If
1995:   Next lngIndex

1997:   Set pListOfPossibleConnectors = pNewList
1998: Loop

2000: CheckForAcyclicity = IsAcyclic

Exit Function

```

```

ErrorHandler:
    HandleError True, "CheckForAcyclicity " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
Public Function ClipPolysToCorridor(ByVal pArray As IArray, pCorPolygon As IPolygon, pApp As IApplication) As Collection
    On Error GoTo ErrorHandler

'    Dim pMxDoc As IMxDocument
'    Set pMxDoc = ThisDocument

    Dim pResponseCollection As New Collection
    Dim StartIntersects As Boolean
    Dim EndIntersects As Boolean
    Dim pReturnArray As IArray
    Dim pWorked As Boolean
    Dim strMessage As String

    Dim pRelOp As IRelationalOperator
    Dim pTopOp As ITopologicalOperator
    Dim pTopOp2 As ITopologicalOperator
    Dim pTopOp4 As ITopologicalOperator2
    Dim pProxOp As IProximityOperator
    Dim pSpatialRef As ISpatialReference

    Dim pTopoOpSimp As ITopologicalOperator

    Dim anIndex As Long
    Dim pPolygon As IPolygon
    Dim pStartPolygon As IPolygon
    Dim pEndPolygon As IPolygon
    Dim pIntPolygon As IPolygon
    Dim pCheckCountPoly As IPolygon4
    Dim pGeometryBag As IGeometryCollection
    Dim pSubPoly As IPolygon4
    Dim anIndex2 As Long

2041:    Set pReturnArray = New esriSystem.Array
2042:    Set pRelOp = pCorPolygon
2043:    Set pTopOp = pCorPolygon

    Dim pCombinedArray As esriSystem.IArray
    Dim pCombinedArrayInfo As esriSystem.IVariantArray
    Dim booAllIntersects As Boolean

'    PROGRESS BAR STUFF

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    Dim psbar As IStatusBar
2051:   Set psbar = pApp.StatusBar
    Dim pPro As IStepProgressor
2053:   Set pPro = psbar.ProgressBar
    Dim lngCounter As Long
2055:   lngCounter = 0
    Dim lngTotalCount As Long
2057:   lngTotalCount = ((pArray.Count - 2) * 3)
    Dim strTotalCount As String
2059:   strTotalCount = "approximately " & CStr(lngTotalCount)
2060:   pPro.position = 1
2061:   psbar.ShowProgressBar "Clipping patch polygons to corridor: Step 1 of " & strTotalCount & "...", 1, _
        lngTotalCount, 1, True

2064:   If pArray.Count = 1 Then
2065:       strMessage = strMessage + "Origin polygon not separate from Destination polygon! No corridor necessary!..." + vbCrLf
2066:   Else

        ' EXTRACT START AND END POLYGONS
2069:       Set pStartPolygon = pArray.Element(0)
2070:       pArray.Remove (0)
2071:       Set pEndPolygon = pArray.Element(pArray.Count - 1)
2072:       pArray.Remove (pArray.Count - 1)

        ' FIRST SEE IF START AND END POLYGONS INTERSECT, OR IF THEY BOTH INTERSECT CORRIDOR

2076:       pPro.Message = "Confirming Habitat Block 1 intersects Corridor..."
        ' Set pStartPolygon = pArray.Element(0)
2078:       StartIntersects = Not pRelOp.Disjoint(pStartPolygon)
2079:       If Not StartIntersects Then strMessage = strMessage + "Origin polygon does not intersect corridor..." + vbCrLf

2081:       pPro.Message = "Confirming Habitat Block 2 intersects Corridor..."
        ' Set pEndPolygon = pArray.Element(pArray.Count - 1)
2083:       EndIntersects = Not pRelOp.Disjoint(pEndPolygon)
2084:       If Not EndIntersects Then strMessage = strMessage + "Destination polygon does not intersect corridor..." + vbCrLf

        Dim pRelOp3 As IRelationalOperator
2087:       Set pRelOp3 = pStartPolygon
2088:       If Not pRelOp3.Disjoint(pEndPolygon) Then
2089:           strMessage = strMessage + "Origin polygon intersects with Destination polygon! No corridor necessary!..." + vbCrLf
2090:       End If
2091:   End If

2093:   If Not (StartIntersects And EndIntersects) Then
2094:       pWorked = False
2095:       Set pReturnArray = New esriSystem.Array
2096:       pReturnArray.Add pStartPolygon

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2097:     pReturnArray.Add pEndPolygon

2099: Else
    Dim pRelOp2 As IRelationalOperator

2102:     pWorked = False
2103:     strMessage = ""

    ' CLIP START AND END POLYGONS TO CORRIDOR
2106:     Set pStartPolygon = pTopOp.Intersect(pStartPolygon, esriGeometry2Dimension)
2107:     Set pEndPolygon = pTopOp.Intersect(pEndPolygon, esriGeometry2Dimension)
    ' Module4.DeleteGraphicsByName Document, "test_order"
    ' Module4.Graphic_MakeFromGeometry Document, pCorPolygon, "test_order"
    ' Module4.Graphic_MakeFromGeometry Document, pStartPolygon, "test_order"
    ' Module4.Graphic_MakeFromGeometry Document, pEndPolygon, "test_order"

2113:     If pArray.Count = 0 Then
    '     strMessage = "Array contained no polygons!"
    '     StartIntersects = False
    '     EndIntersects = False
2117:     Set pReturnArray = New esriSystem.Array
2118:     pReturnArray.Add pStartPolygon
2119:     pReturnArray.Add pEndPolygon
2120:     pWorked = True
2121:     Else
    ' CONVERT ANY ODD SHAPES TO NORMAL POLYGONS BEFORE DOING ANYTHING ELSE
    ' FORCE OBJECT TO BE POLYGON IF THE FIRST SEGMENT IS A CURVE

    Dim booWorkingWithCurves As Boolean
    Dim pSegmentCollectionCurves As ISegmentCollection
    Dim pSegmentCurve As ISegment
    Dim pGeometryTypeA As esriGeometryType
    Dim pNewPoints As IPointCollection
    Dim pNewPolygon As IPointCollection
    Dim pRecreatedPolygon As IPolygon
    Dim pRevisedArray As esriSystem.IArray
2133:     Set pRevisedArray = New esriSystem.Array

    ' MsgBox "Before: " & pArray.Count

2137:     For anIndex = 0 To pArray.Count - 1

2139:         lngCounter = lngCounter + 1
2140:         pPro.Message = "Clipping patch polygons to corridor: Step " & CStr(lngCounter) & " of " & strTotalCount & "..."
2141:         psbar.StepProgressBar

2143:         Set pPolygon = pArray.Element(anIndex)

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2145:         Set pSegmentCollectionCurves = pPolygon
2146:         Set pSegmentCurve = pSegmentCollectionCurves.Segment(0)
2147:         pGeometryTypeA = pSegmentCurve.GeometryType

2149:         booWorkingWithCurves = (pGeometryTypeA = esriGeometryBezier3Curve) Or _
(pGeometryTypeA = esriGeometryCircularArc) Or _
(pGeometryTypeA = esriGeometryEllipticArc)

2153:         If booWorkingWithCurves Then
2154:             Set pNewPoints = GridFunctions.EllipticArcToPolygon2(pSegmentCollectionCurves, 100)
2155:             Set pNewPolygon = New Polygon
2156:             pNewPolygon.SetPointCollection pNewPoints
2157:             Set pRecreatedPolygon = pNewPolygon
2158:             Set pTopOp4 = pRecreatedPolygon
2159:             pTopOp4.IsKnownSimple = False
2160:             pTopOp4.Simplify
2161:             pRevisedArray.Add pRecreatedPolygon
'             ThisDocument.Graphic_MakeFromGeometry pMxDoc, pNewPolygon, "test_order"
2163:         Else
2164:             pRevisedArray.Add pPolygon
'             ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPolygon, "test_order"
2166:         End If
2167:     Next anIndex
2168:     Set pArray = pRevisedArray
' DONE CONVERTING CIRCLES, ELLIPTIC ARCS AND BEZIER CURVES TO POLYGONS

'     ThisDocument.DeleteGraphicsByName pMxDoc, "test_order"
'     For anIndex = 0 To pArray.Count - 1
'         Set pPolygon = pArray.Element(anIndex)
'         ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPolygon, "test_order"
'     Next anIndex

' INTERSECT POLYGONS WITH CORRIDOR, AND SEPARATE SUB-POLYGONS
2178:     For anIndex = 0 To pArray.Count - 1
2179:         lngCounter = lngCounter + 1
2180:         pPro.Message = "Checking for Multiple Strands: Step " & CStr(lngCounter) & " of " & strTotalCount & "..."
2181:         psbar.StepProgressBar

2183:         Set pPolygon = pArray.Element(anIndex)
2184:         Set pSpatialRef = pPolygon.SpatialReference
2185:         Set pIntPolygon = pTopOp.Intersect(pPolygon, esriGeometry2Dimension)
2186:         Set pTopoOpSimp = pIntPolygon

2188:         pTopoOpSimp.Simplify

2190:         Set pCheckCountPoly = pIntPolygon

```

```

' SPLIT INTO MULTIPLE POLYGONS IF NECESSARY; ONLY IF NOT FIRST OR LAST POLYGON

2193:      If anIndex = 0 Or anIndex = pArray.Count - 1 Then
2194:          pReturnArray.Add pIntPolygon
2195:      Else
2196:          Set pGeometryBag = pCheckCountPoly.ConnectedComponentBag

2198:      For anIndex2 = 0 To pGeometryBag.GeometryCount - 1
2199:          Set pSubPoly = pGeometryBag.Geometry(anIndex2)

2201:          If Not pSubPoly.IsEmpty Then
2202:              Set pSubPoly.SpatialReference = pSpatialRef
2203:              pReturnArray.Add pSubPoly
2204:          End If
2205:      Next anIndex2
2206:  End If
2207:  Next anIndex
2208:  pWorked = True

' COMBINE ADJACENT POLYGONS
' MsgBox "Before Combine: " & pReturnArray.Count + 2
2212:      Set pCombinedArrayInfo = CombineAdjacentPolygons(pReturnArray, _
    pStartPolygon, pEndPolygon, pPro, psbar, lngCounter, strTotalCount)
2214:      booAllIntersects = pCombinedArrayInfo.Element(0)
2215:      Set pCombinedArray = pCombinedArrayInfo.Element(1)
' MsgBox "After Combine: " & pCombinedArray.Count

2218:      Set pReturnArray = pCombinedArray

2220:      If booAllIntersects Then
2221:          strMessage = strMessage + "Continuous strand of patch connecting habitat blocks! No corridor necessary!..." + vbCrLf
2222:      End If
2223:  End If ' END CHECKING IF REMAINING ARRAY CONTAINS ANY POLYGONS
2224: End If ' END CHECKING IF BOTH START AND END POLYGONS INTERSECT WITH CORRIDOR

2226: pResponseCollection.Add pWorked
2227: pResponseCollection.Add strMessage
2228: pResponseCollection.Add StartIntersects
2229: pResponseCollection.Add EndIntersects
2230: pResponseCollection.Add pReturnArray

2232: pPro.position = 1
2233: psbar.HideProgressBar

2235: Set ClipPolysToCorridor = pResponseCollection

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```

Exit Function
ErrorHandler:
    HandleError True, "ClipPolysToCorridor " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function CombineAdjacentPolygons( _
    pArray As esriSystem.IArray, _
    pStartPolygon As IPolygon, _
    pEndPolygon As IPolygon, _
    pPro As IStepProgressor, _
    psbar As IStatusBar, _
    lngCounter As Long, _
    strTotalCount As String) As esriSystem.IVariantArray
On Error GoTo ErrorHandler

    Dim pNewArray As esriSystem.IArray
    Dim lngIndex As Long
    Dim pPolygon As IPolygon
    Dim pRelOp As IRelationalOperator
    Dim pPolygon2 As IPolygon
    Dim pTopoOp As ITopologicalOperator
    Dim booFoundAdjacent As Boolean

2262:    Set pNewArray = New esriSystem.Array

2264:    Do Until pArray.Count = 0

2266:        lngCounter = lngCounter + 1
2267:        pPro.Message = "Checking for Multiple Strands: Step " & CStr(lngCounter) & " of " & strTotalCount & "..."
2268:        psbar.StepProgressBar

        ' PULL OUT FIRST POLYGON IN LIST
2271:        Set pPolygon = pArray.Element(0)
2272:        pArray.Remove (0)
2273:        Set pRelOp = pPolygon
2274:        Set pTopoOp = pPolygon
2275:        booFoundAdjacent = True

        ' COMPARE FIRST POLYGON WITH EACH OTHER POLYGON IN LIST.
        ' IF ONE IS FOUND TO BE ADJACENT, UNION THEM AND START OVER
2279:        Do Until booFoundAdjacent = False
2280:            booFoundAdjacent = False

        ' ONLY GO THROUGH REST OF LIST IF THERE ACTUALLY IS MORE TO THE LIST
2283:        If pArray.Count > 0 Then

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2284:         For lngIndex = 0 To pArray.Count - 1
2285:             Set pPolygon2 = pArray.Element(lngIndex)
' IF SECOND POLYGON INTERSECTS, UNION IT AND START LIST OVER
2287:             If Not pRelOp.Disjoint(pPolygon2) Then
2288:                 Set pPolygon = pTopoOp.Union(pPolygon2)
2289:                 Set pRelOp = pPolygon
2290:                 Set pTopoOp = pPolygon
2291:                 booFoundAdjacent = True
2292:                 pArray.Remove (lngIndex)
2293:                 Exit For
2294:             End If
2295:         Next lngIndex
2296:     End If
2297: Loop
2298:     pNewArray.Add pPolygon
2299: Loop

' GET START POLYGON AND COMBINE ANY INTERSECTING POLYGONS
Dim pUsedIndexArray As esriSystem.ILongArray
2303: Set pUsedIndexArray = New esriSystem.LongArray
2304: If pNewArray.Count > 0 Then
2305:     Set pRelOp = pStartPolygon
2306:     Set pTopoOp = pStartPolygon
2307:     For lngIndex = 0 To pNewArray.Count - 1
2308:         Set pPolygon2 = pNewArray.Element(lngIndex)
2309:         If Not pRelOp.Disjoint(pPolygon2) Then
2310:             pUsedIndexArray.Add (lngIndex)
2311:             Set pStartPolygon = pTopoOp.Union(pPolygon2)
2312:             Set pRelOp = pStartPolygon
2313:             Set pTopoOp = pStartPolygon
2314:         End If
2315:     Next lngIndex
2316: End If

' GET END POLYGON AND COMBINE ANY INTERSECTING POLYGONS
2319: If pNewArray.Count > 0 Then
2320:     Set pRelOp = pEndPolygon
2321:     Set pTopoOp = pEndPolygon
2322:     For lngIndex = 0 To pNewArray.Count - 1
2323:         Set pPolygon2 = pNewArray.Element(lngIndex)
2324:         If Not pRelOp.Disjoint(pPolygon2) Then
2325:             pUsedIndexArray.Add (lngIndex)
2326:             Set pEndPolygon = pTopoOp.Union(pPolygon2)
2327:             Set pRelOp = pEndPolygon
2328:             Set pTopoOp = pEndPolygon
2329:         End If
2330:     Next lngIndex

```



```

2331: End If

' CHECK IF START AND END POLYGONS INTERSECT EACH OTHER NOW
Dim booIntersects As Boolean
2335: Set pRelOp = pStartPolygon
2336: booIntersects = Not pRelOp.Disjoint(pEndPolygon)

' INSERT START AND END POLYGONS
Dim pFinalArray As esriSystem.IArray
2340: Set pFinalArray = New esriSystem.Array
2341: pFinalArray.Add pStartPolygon
Dim lngCheckIndex As Long
Dim booSkipIndex As Boolean
2344: For lngIndex = 0 To pNewArray.Count - 1
2345:     booSkipIndex = False
2346:     If pUsedIndexArray.Count > 0 Then
2347:         For lngCheckIndex = 0 To pUsedIndexArray.Count - 1
2348:             If pUsedIndexArray.Element(lngCheckIndex) = lngIndex Then
2349:                 booSkipIndex = True
2350:                 Exit For
2351:             End If
2352:         Next lngCheckIndex
2353:     End If
2354:     If Not booSkipIndex Then pFinalArray.Add pNewArray.Element(lngIndex)
2355: Next lngIndex
2356: pFinalArray.Add pEndPolygon

Dim pReturnArray As esriSystem.IVariantArray
2359: Set pReturnArray = New esriSystem.VarArray
2360: pReturnArray.Add booIntersects
2361: pReturnArray.Add pFinalArray

2363: Set CombineAdjacentPolygons = pReturnArray

Exit Function
ErrorHandler:
    HandleError True, "CombineAdjacentPolygons " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Function

Public Function ClipPolysToCorridor_ORIG(ByVal pArray As IArray, pCorPolygon As IPolygon, pApp As IApplication) As Collection
    On Error GoTo ErrorHandler

```

```

'      Dim pMxDoc As IMxDocument
'      Set pMxDoc = ThisDocument

Dim pResponseCollection As New Collection
Dim StartIntersects As Boolean
Dim EndIntersects As Boolean
Dim pReturnArray As IArray
Dim pWorked As Boolean
Dim strMessage As String

Dim pRelOp As IRelationalOperator
Dim pTopOp As ITopologicalOperator
Dim pTopOp2 As ITopologicalOperator
Dim pTopOp4 As ITopologicalOperator2
Dim pProxOp As IProximityOperator
Dim pSpatialRef As ISpatialReference

Dim anIndex As Long
Dim pPolygon As IPolygon
Dim pStartPolygon As IPolygon
Dim pEndPolygon As IPolygon
Dim pIntPolygon As IPolygon
Dim pCheckCountPoly As IPolygon4
Dim pGeometryBag As IGeometryCollection
Dim pSubPoly As IPolygon4
Dim anIndex2 As Long

2405:   Set pReturnArray = New esriSystem.Array
2406:   Set pRelOp = pCorPolygon
2407:   Set pTopOp = pCorPolygon

Dim pRelOp2 As IRelationalOperator

2411:   pWorked = False
2412:   strMessage = ""

2414:   If pArray.Count = 0 Then
2415:       strMessage = "Array contained no polygons!"
2416:       StartIntersects = False
2417:       EndIntersects = False
2418:   Else
' CONVERT ANY ODD SHAPES TO NORMAL POLYGONS BEFORE DOING ANYTHING ELSE
' FORCE OBJECT TO BE POLYGON IF THE FIRST SEGMENT IS A CURVE

' PROGRESS BAR STUFF
Dim psbar As IStatusbar

```

```

2424:     Set psbar = pApp.StatusBar
        Dim pPro As IStepProgressor
2426:     Set pPro = psbar.ProgressBar
        Dim lngCounter As Long
2428:     lngCounter = 0
        Dim lngTotalCount As Long
2430:     lngTotalCount = (pArray.Count) ^ 2 + (pArray.Count * 2)
        Dim strTotalCount As String
2432:     strTotalCount = CStr(lngTotalCount)
2433:     pPro.position = 1
2434:     psbar.ShowProgressBar "Clipping patch polygons to corridor: Step 1 of " & strTotalCount & "...", 1, _
        lngTotalCount, 1, True

        Dim booWorkingWithCurves As Boolean
        Dim pSegmentCollectionCurves As ISegmentCollection
        Dim pSegmentCurve As ISegment
        Dim pGeometryTypeA As esriGeometryType
        Dim pNewPoints As IPointCollection
        Dim pNewPolygon As IPointCollection
        Dim pRecreatedPolygon As IPolygon
        Dim pRevisedArray As esriSystem.IArray
2445:     Set pRevisedArray = New esriSystem.Array

2447:     For anIndex = 0 To pArray.Count - 1

2449:         lngCounter = lngCounter + 1
2450:         pPro.Message = "Clipping patch polygons to corridor: Step " & CStr(lngCounter) & " of " & strTotalCount & "...
2451:         psbar.StepProgressBar

2453:         Set pPolygon = pArray.Element(anIndex)

2455:         Set pSegmentCollectionCurves = pPolygon
2456:         Set pSegmentCurve = pSegmentCollectionCurves.Segment(0)
2457:         pGeometryTypeA = pSegmentCurve.GeometryType

2459:         booWorkingWithCurves = (pGeometryTypeA = esriGeometryBezier3Curve) Or _
        (pGeometryTypeA = esriGeometryCircularArc) Or _
        (pGeometryTypeA = esriGeometryEllipticArc)

2463:         If booWorkingWithCurves Then
2464:             Set pNewPoints = GridFunctions.EllipticArcToPolygon2(pSegmentCollectionCurves, 100)
2465:             Set pNewPolygon = New Polygon
2466:             pNewPolygon.SetPointCollection pNewPoints
2467:             Set pRecreatedPolygon = pNewPolygon
2468:             Set pTopOp4 = pRecreatedPolygon
2469:             pTopOp4.IsKnownSimple = False
2470:             pTopOp4.Simplify

```

```

2471:         pRevisedArray.Add pRecreatedPolygon
'         ThisDocument.Graphic_MakeFromGeometry pMxDoc, pNewPolygon, "test_order"
2473:     Else
2474:         pRevisedArray.Add pPolygon
'         ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPolygon, "test_order"
2476:     End If
2477: Next anIndex
2478: Set pArray = pRevisedArray
' DONE CONVERTING CIRCLES, ELLIPTIC ARCS AND BEZIER CURVES TO POLYGONS

' NEXT, COMBINE ADJACENT POLYGONS
Dim booFoundAdjacent As Boolean
Dim pCheckAdjacentArray As esriSystem.IArray
2484: Set pCheckAdjacentArray = New esriSystem.Array
Dim pCombineArray As esriSystem.ILongArray
Dim pNewArray As esriSystem.IArray
Dim pDoneIndicesArray As esriSystem.ILongArray
Dim pCombinePolygon As IPolygon
Dim booIncludesEnd As Boolean
Dim lngCombineIndex As Long
Dim booAlreadyBeenCombined As Boolean
Dim lngCheckDoneIndex As Long
Dim pEndCombinedPolygon As IPolygon
2494: Set pEndCombinedPolygon = pArray.Element(pArray.Count - 1)

' ThisDocument.Graphic_MakeFromGeometry pMxDoc, pEndCombinedPolygon, "test_order"

2498: booFoundAdjacent = False

' ThisDocument.DeleteGraphicsByName pMxDoc, "test_order"
' For anIndex = 0 To pArray.Count - 1
'     Set pPolygon = pArray.Element(anIndex)
'     ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPolygon, "test_order"
' Next anIndex

2507: For anIndex = 0 To pArray.Count - 1
2508:     Set pCombineArray = New LongArray
'     Set pProxOp = pArray.Element(anIndex)
2510:     Set pRelOp2 = pArray.Element(anIndex)
2511:     For anIndex2 = 0 To pArray.Count - 1

2513:         lngCounter = lngCounter + 1
2514:         pPro.Message = "Clipping patch polygons to corridor: Step " & CStr(lngCounter) & " of " & strTotalCount & "..."
2515:         psbar.StepProgressBar

2517:         Set pPolygon = pArray.Element(anIndex2)

```

```

2518:         If Not pRelOp2.Disjoint(pPolygon) Then
'         If pProxOp.ReturnDistance(pPolygon) = 0 Then
2520:             pCombineArray.Add (anIndex2)      ' BUILD LIST OF ALL POLYGON INDICES THAT INTERSECT CURRENT POLYGON
2521:             booFoundAdjacent = True
2522:         End If
2523:     Next anIndex2
2524:     pCheckAdjacentArray.Add pCombineArray
2525: Next anIndex

'     ThisDocument.DeleteGraphicsByName pMxDoc, "test_order"
'     For anIndex = 0 To pArray.Count - 1
'         Set pPolygon = pArray.Element(anIndex)
'         ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPolygon, "test_order"
'     Next anIndex

2533:     booFoundAdjacent = False
'     MyGeneralOperations.DeleteGraphicsByName pMxDoc, "test_order"
2535:     For anIndex = 0 To pArray.Count - 1
2536:         Set pCombineArray = pCheckAdjacentArray.Element(anIndex)
2537:         If pCombineArray.Count > 1 Then
2538:             booFoundAdjacent = True
2539:             Exit For
2540:         End If
2541:     Next anIndex

2543:     If booFoundAdjacent Then
2544:         Set pNewArray = New esriSystem.Array
2545:         Set pDoneIndicesArray = New LongArray
2546:         For anIndex = 0 To pCheckAdjacentArray.Count - 1

2548:             Set pCombineArray = pCheckAdjacentArray.Element(anIndex)

'             CHECK IF THIS INDEX HAS ALREADY BEEN DONE
2551:             booAlreadyBeenCombined = False
2552:             If pDoneIndicesArray.Count > 0 Then
2553:                 For lngCheckDoneIndex = 0 To pDoneIndicesArray.Count - 1
2554:                     If pDoneIndicesArray.Element(lngCheckDoneIndex) = anIndex Then
2555:                         booAlreadyBeenCombined = True
2556:                         Exit For
2557:                     End If
2558:                 Next lngCheckDoneIndex
2559:             End If

2561:             If Not booAlreadyBeenCombined Then
2562:                 lngCombineIndex = pCombineArray.Element(0)
2563:                 Set pCombinePolygon = pArray.Element(lngCombineIndex)

```

```

2565:         booIncludesEnd = (anIndex = pCheckAdjacentArray.Count - 1)

'
2568:     Set pCombineArray = pCheckAdjacentArray.Element(anIndex)
        If pCombineArray.Count > 1 Then

2570:         booIncludesEnd = (pCombineArray.Element(pCombineArray.Count - 1) = (pArray.Count - 1))

2572:         Set pTopOp2 = pCombinePolygon
2573:         For anIndex2 = 1 To pCombineArray.Count - 1
2574:             lngCombineIndex = pCombineArray.Element(anIndex2)
2575:             Set pCombinePolygon = pTopOp2.Union(pArray.Element(lngCombineIndex))
2576:             pDoneIndicesArray.Add (lngCombineIndex)
2577:         Next anIndex2
'
2579:         pDoneIndicesArray.Add (anIndex)
2579:         If booIncludesEnd Then
2580:             Set pEndCombinedPolygon = pCombinePolygon
2581:         End If
2582:     End If
2583:     If Not booIncludesEnd Then

2585:         Set pTopOp2 = pCombinePolygon
2586:         pTopOp2.Simplify
2587:         pNewArray.Add pCombinePolygon
'
2589:         ThisDocument.Graphic_MakeFromGeometry pMxDoc, pCombinePolygon, "test_order"
2589:         End If
2590:         pDoneIndicesArray.Add (anIndex)
2591:     End If
2592: Next anIndex

2594: Set pTopOp2 = pEndCombinedPolygon
2595: pTopOp2.Simplify

2597: pNewArray.Add pEndCombinedPolygon

2599: Set pArray = pNewArray
2600: End If

' ThisDocument.DeleteGraphicsByName pMxDoc, "test_order"
' For anIndex = 0 To pArray.Count - 1
'     Set pPolygon = pArray.Element(anIndex)
'     ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPolygon, "test_order"
' Next anIndex

' DONE COMBINING ADJACENT POLYGONS -----

2610: pPro.Message = "Confirming Habitat Block 1 intersects Corridor..."
2611: Set pStartPolygon = pArray.Element(0)

```

```

2612:     StartIntersects = Not pRelOp.Disjoint(pStartPolygon)
2613:     If Not StartIntersects Then strMessage = strMessage + "Origin polygon does not intersect corridor..." + vbCrLf

2615:     pPro.Message = "Confirming Habitat Block 2 intersects Corridor..."
2616:     Set pEndPolygon = pArray.Element(pArray.Count - 1)
2617:     EndIntersects = Not pRelOp.Disjoint(pEndPolygon)
2618:     If Not EndIntersects Then strMessage = strMessage + "Destination polygon does not intersect corridor..." + vbCrLf

2620:     If pArray.Count = 1 Then
2621:         strMessage = strMessage + "Origin polygon not separate from Destination polygon! No corridor necessary!..." + vbCrLf
2622:     Else
2623:         Dim pRelOp3 As IRelationalOperator
2624:         Set pRelOp3 = pStartPolygon
2625:         If Not pRelOp3.Disjoint(pEndPolygon) Then
2626:             strMessage = strMessage + "Origin polygon intersects with Destination polygon! No corridor necessary!..." + vbCrLf
2627:         End If
2628:     End If

2630:     If StartIntersects And EndIntersects Then
2631:         For anIndex = 0 To pArray.Count - 1

2633:             lngCounter = lngCounter + 1
2634:             pPro.Message = "Checking for Multiple Strands: Step " & CStr(lngCounter) & " of " & strTotalCount & "..."
2635:             psbar.StepProgressBar

2637:             Set pPolygon = pArray.Element(anIndex)
2638:             Set pSpatialRef = pPolygon.SpatialReference
2639:             Set pIntPolygon = pTopOp.Intersect(pPolygon, esriGeometry2Dimension)

2641:             Set pCheckCountPoly = pIntPolygon
' SPLIT INTO MULTIPLE POLYGONS IF NECESSARY; ONLY IF NOT FIRST OR LAST POLYGON
'
2645:             If anIndex = 0 Or anIndex = pArray.Count - 1 Then
2646:                 pReturnArray.Add pIntPolygon
2647:             Else
2648:                 Set pGeometryBag = pCheckCountPoly.ConnectedComponentBag
2649:                 For anIndex2 = 0 To pGeometryBag.GeometryCount - 1
2650:                     Set pSubPoly = pGeometryBag.Geometry(anIndex2)

2652:                     If Not pSubPoly.IsEmpty Then
2653:                         Set pSubPoly.SpatialReference = pSpatialRef
2654:                         pReturnArray.Add pSubPoly
2655:                     End If
2656:                 Next anIndex2
2657:             End If
2658:         Next anIndex

```

```

2659:         pWorked = True
2660:     End If
2661: End If

2663: pResponseCollection.Add pWorked
2664: pResponseCollection.Add strMessage
2665: pResponseCollection.Add StartIntersects
2666: pResponseCollection.Add EndIntersects
2667: pResponseCollection.Add pReturnArray

2669: pPro.position = 1
2670: psbar.HideProgressBar

2672: Set ClipPolysToCorridor_ORIG = pResponseCollection

Exit Function
ErrorHandler:
    HandleError True, "ClipPolysToCorridor_ORIG " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function CheckIntersectBoundary(pPolyline As IPolyline, pCorPolygon As IPolygon) As Boolean
    On Error GoTo ErrorHandler

    Dim pBoundaryLine As IPolyline
    Dim pTopoOp As ITopologicalOperator
    Dim pRelOp As IRelationalOperator
2687: Set pTopoOp = pCorPolygon

2689: Set pBoundaryLine = pTopoOp.Boundary

2691: Set pRelOp = pBoundaryLine
2692: CheckIntersectBoundary = Not pRelOp.Disjoint(pPolyline)

Exit Function
ErrorHandler:
    HandleError True, "CheckIntersectBoundary " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function GenerateCorridorRaster(pCorPolygon As IPolygon, ByRef pEnv As IRasterAnalysisEnvironment) As IRaster
    On Error GoTo erh

    Dim pEnvelope As IEnvelope

```



```

' Set pEnvelope = pStartPolygon.Envelope
' pEnvelope.Union pEndPolygon.Envelope

2707: Set pEnvelope = pCorPolygon.Envelope
2708: pEnvelope.Expand 1.05, 1.05, True

' CREATE A RASTER ENVIRONMENT OBJECT
Dim dblCellSize As Double
Dim dblWidth As Double
Dim dblHeight As Double
2714: dblWidth = pEnvelope.Width
2715: dblHeight = pEnvelope.Height
2716: If dblWidth > dblHeight Then
2717:     dblCellSize = dblWidth / 600
2718: Else
2719:     dblCellSize = dblHeight / 600
2720: End If

'Create a RasterMakerOp operator
Dim pRasMakerOp As IRasterMakerOp
2724: Set pRasMakerOp = New RasterMakerOp

'Create an analysis environment object
' Dim pEnv As IRasterAnalysisEnvironment
2728: Set pEnv = pRasMakerOp

'Set cellsize
2731: pEnv.SetCellSize esriRasterEnvValue, dblCellSize

'Set output extent
2734: pEnv.SetExtent esriRasterEnvValue, pEnvelope

'Set output spatial reference
Dim pSpRef As ISpatialReference
2738: Set pSpRef = pCorPolygon.SpatialReference
2739: Set pEnv.OutSpatialReference = pSpRef

'Create a constant raster
Dim pBaseRaster As IRaster
2743: Set pBaseRaster = pRasMakerOp.MakeConstant(1, True)

2745: DoEvents

2747: GridFunctions.ReturnCellSize pBaseRaster

' CLIP TO CORRIDOR POLYGON
Dim pCorRaster As IRaster

```

```

2751:   Set pCorRaster = GridFunctions.ClipRasterToPolygon(pBaseRaster, pCorPolygon, True, pEnvelope, dblCellSize)

2753:   Set GenerateCorridorRaster = pCorRaster
      Exit Function
erh:
2756:   MsgBox "Failed in GenerateCorridorRaster: " & Err.Description
End Function

Public Function AttachPolylineToPatches(pPolyline As IPolyline, pStartPatch As IPolygon, pEndPatch As IPolygon) As IPolyline
    On Error GoTo ErrorHandler

    Dim pTopoOp As ITopologicalOperator
2766:   Set pTopoOp = pPolyline

    Dim pNewPolyline As IPolyline
2769:   Set pNewPolyline = pTopoOp.Difference(pStartPatch)

2771:   Set pTopoOp = pNewPolyline
2772:   Set pNewPolyline = pTopoOp.Difference(pEndPatch)

    Dim pGeoCollection As IGeometryCollection
2775:   Set pGeoCollection = pNewPolyline

    ' IF TRIMMING OFF THE EDGES RESULTED IN A MULTIPART POLYLINE, THEN IT IS TOO DIFFICULT TO FIGURE OUT THE
    ' BEST WAY TO ATTACH THIS POLYLINE.  JUST RETURN THE ORIGINAL POLYLINE

2780:   If pGeoCollection.GeometryCount > 1 Or pNewPolyline.IsEmpty Then
2781:       Set AttachPolylineToPatches = pPolyline
      Exit Function
2783:   End If

    Dim pPointStart As IPoint
2786:       Set pPointStart = New Point
    Dim pPointEnd As IPoint
2788:       Set pPointEnd = New Point

2790:   pNewPolyline.QueryPoint esriNoExtension, 0, True, pPointStart
2791:   pNewPolyline.QueryPoint esriNoExtension, 100, True, pPointEnd

    ' FLIP IF NECESSARY
    Dim pProxOp As IProximityOperator
2795:   Set pProxOp = pStartPatch
    Dim booShouldFlip As Boolean
2797:   booShouldFlip = False

```

```

2798:   If pProxOp.ReturnDistance(pPointStart) > pProxOp.ReturnDistance(pPointEnd) Then
      Dim pTempPoint As IPoint
2800:     Set pTempPoint = pPointStart
2801:     Set pPointStart = pPointEnd
2802:     Set pPointEnd = pTempPoint
2803:     booShouldFlip = True
'     pNewPolyline.ReverseOrientation
2805:   End If

' FIND NEAREST POINT ON START PATCH TO START POINT
Dim pArray As esriSystem.IArray
2809:   Set pProxOp = pNewPolyline
      Dim pEndPatchPoint As IPoint
      Dim pStartPatchPoint As IPoint
      Dim pPointCollection As IPointCollection
2813:   Set pPointCollection = pNewPolyline

2815:   If booShouldFlip Then
2816:     If pProxOp.ReturnDistance(pStartPatch) > 0 Then
2817:       Set pArray = MyGeometricOperations.CalcClosestPoints(pPointEnd, pStartPatch)
2818:       Set pStartPatchPoint = pArray.Element(2)
2819:       pPointCollection.AddPoint pStartPatchPoint, 0
2820:     End If
' FIND NEAREST POINT ON END PATCH TO END POINT
2822:     If pProxOp.ReturnDistance(pEndPatch) > 0 Then
2823:       Set pArray = MyGeometricOperations.CalcClosestPoints(pPointStart, pEndPatch)
2824:       Set pEndPatchPoint = pArray.Element(2)
2825:       pPointCollection.AddPoint pEndPatchPoint
2826:     End If

2828:   Else
2829:     If pProxOp.ReturnDistance(pStartPatch) > 0 Then
2830:       Set pArray = MyGeometricOperations.CalcClosestPoints(pPointStart, pStartPatch)
2831:       Set pStartPatchPoint = pArray.Element(2)
2832:       pPointCollection.AddPoint pStartPatchPoint, 0
2833:     End If
' FIND NEAREST POINT ON END PATCH TO END POINT
2835:     If pProxOp.ReturnDistance(pEndPatch) > 0 Then
2836:       Set pArray = MyGeometricOperations.CalcClosestPoints(pPointEnd, pEndPatch)
2837:       Set pEndPatchPoint = pArray.Element(2)
2838:       pPointCollection.AddPoint pEndPatchPoint
2839:     End If
2840:   End If

2842:   Set pNewPolyline.SpatialReference = pPolyline.SpatialReference

2844:   Set AttachPolylineToPatches = pNewPolyline

```

```

Exit Function
ErrorHandler:
    HandleError True, "AttachPolylineToPatches " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

```

Public Function CleanPolyline(ByVal pPolyline As IPolyline, pBoundary As IPolyline) As IPolyline
    On Error GoTo ErrorHandler

```

```

    Dim pPointCol As IPointCollection
2858:    Set pPointCol = pPolyline

```

```

    Dim pNewPointCol As IPointCollection
2861:    Set pNewPointCol = New Polyline

```

```

    Dim pSegment As IPointCollection
    Dim pStartPoint As IPoint
    Dim pEndPoint As IPoint
    Dim pClone As IClone

```

```

    Dim pCount As Long
2869:    pCount = pPointCol.PointCount

```

```

2871:    Set pStartPoint = pPointCol.Point(0)
2872:    Set pClone = pStartPoint
2873:    pNewPointCol.AddPoint pClone.Clone

```

```

    Dim anIndex1 As Long
    Dim anIndex2 As Long
    Dim anIndexStep As Long

```

```

    Dim pRelOp As IRelationalOperator

```

```

2881:    anIndex1 = 1
2882:    anIndexStep = 0

```

```

2884:    Do Until anIndex1 = pPointCol.PointCount - 1
2885:        Set pEndPoint = pPointCol.Point(anIndex1)
2886:        Set pSegment = New Polyline
2887:        pSegment.AddPoint pStartPoint
2888:        pSegment.AddPoint pEndPoint
2889:        Set pRelOp = pSegment
2890:        If pRelOp.Disjoint(pBoundary) Then

```

```

2891:         anIndex1 = anIndex1 + 1
2892:     Else
2893:         anIndex2 = anIndex1 - 1
2894:         Do Until anIndex2 <= anIndexStep
2895:             Set pStartPoint = pPointCol.Point(anIndex2)
2896:             Set pSegment = New Polyline
2897:             pSegment.AddPoint pStartPoint
2898:             pSegment.AddPoint pEndPoint
2899:             Set pRelOp = pSegment
2900:             If pRelOp.Disjoint(pBoundary) Then
2901:                 anIndex2 = anIndex2 - 1
2902:             Else
2903:                 Set pClone = pStartPoint
2904:                 pNewPointCol.AddPoint pClone.Clone
2905:                 anIndexStep = anIndex2 + 1
2906:                 Set pStartPoint = pPointCol.Point(anIndexStep)
2907:                 Set pClone = pStartPoint
2908:                 pNewPointCol.AddPoint pClone.Clone
2909:                 anIndex1 = anIndexStep + 1
2910:             Exit Do
2911:         End If
2912:     Loop
2913: End If
2914: Loop
2915: Set pClone = pPointCol.Point(pPointCol.PointCount - 1)
2916: pNewPointCol.AddPoint pClone.Clone
2917: Set CleanPolyline = pNewPointCol
2918: Set CleanPolyline.SpatialReference = pPolyline.SpatialReference

```

```

Exit Function
ErrorHandler:
    HandleError True, "CleanPolyline " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

```

Public Function BailOutOfProgress(frmProgressDialog As Object, pExtensionConfig As IExtensionConfig) As Boolean
    On Error GoTo ErrorHandler

```

```

    Dim pExt As Linkages.Extension
2932: Set pExt = pExtensionConfig

```

```

    Dim frmProgress As Linkages.frmJenProgressPercent
2935: Set frmProgress = frmProgressDialog

```

```

2937:  pExt.ProgressDialogAutoClose = (frmProgress.chkClose.Value = 1)
2938:  pExt.ProgressDialogSetExpanded = (frmProgress.SetExpanded)

' MsgBox "Checking Autoclose Stuff: " & vbCrLf & _
  "Check-Box checked? " & CStr(frmProgress.chkClose.Value = 1) & vbCrLf & _
  "Extension Property Checked? " & CStr(pExt.ProgressDialogAutoClose)

' PROGRESS METER STUFF -----
2946:  BailOutOfProgress = Not frmProgress.ShouldContinue
2947:  If BailOutOfProgress Then
    Dim theDateString As String
    Dim theElapsedTimeString As String

2951:    theDateString = Format(Now, "long date") & "; " & Format(Now, "long time")
2952:    Screen.MousePointer = vbDefault
    Dim theTimeBegan As Date
    Dim theTimeEnd As Date
2955:    theTimeBegan = frmProgress.ProgBeginTime
2956:    theTimeEnd = Now

2958:    theElapsedTimeString = MyGeneralOperations.ReturnTimeElapsed(theTimeBegan, theTimeEnd)

    Dim theReport As String
2961:    theReport = "Operation cancelled prematurely at " & theDateString & vbCrLf & _
      "-----" & vbCrLf & theElapsedTimeString

    Dim strCurrentReport As String
2965:    strCurrentReport = frmProgress.txtDetails.Text
2966:    frmProgress.txtDetails.Text = strCurrentReport & vbCrLf & theReport

2968:    If frmProgress.chkClose.Value = 1 Then
      ' Unload frmProgress
      ' Set frmProgress = Nothing
2971:      frmProgress.Frame.Visible = False
2972:    End If

    Exit Function
2975:  End If

Exit Function
ErrorHandler:
  HandleError True, "BailOutOfProgress " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
  Err.Description, 4
End Function
'

```

[illegible]

```

theElapsedTimeString = MyGeneralOperations.ReturnTimeElapsed(theTimeBegan, theTimeEnd)

theReport = theReport & "Operation cancelled prematurely at " & theDateString & vbCrLf & _
    "-----" & vbCrLf & theElapsedTimeString
Unload frmProgress
Set frmProgress = Nothing

CreateHexagonShapefile = theReport
Exit Function
End If

If Abs(DateDiff("s", theProgressTimeCheck, Now)) >= 1 Then ' UPDATE STUFF AFTER EVERY SECOND
    theProgressTimeCheck = Now
    theProgressSpecific = "Working on Row #" & aml_func_mod.InsertCommas(theCounter)
    theDetailedDescription = theDetailedDescription & _
        "--> " & theProgressSpecific & vbCrLf & _
        " " & aml_func_mod.InsertCommas(theHexagonCount) & " preliminary hexagons created so far..." & vbCrLf & _
        " [time stamp " & Format(Now, "ttttt, dddd") & "]" & vbCrLf
    frmProgress.txtDetails.Text = theDetailedDescription
    frmProgress.txtDetails.SelStart = Len(theDetailedDescription)

    frmProgress.Est_Time_Left theCounter, "Generating Hexagons...", "Working on Row #"
    frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")

End If
' END PROGRESS METER STUFF -----

theProgressTimeCheck = Now
theProgressSpecific = "Saving Final Shapefile..."
theDetailedDescription = theDetailedDescription & _
    "--> " & theProgressSpecific & vbCrLf & _
    " " & aml_func_mod.InsertCommas(theHexagonCount) & " preliminary hexagons created so far..." & vbCrLf & _
    " [time stamp " & Format(Now, "ttttt, dddd") & "]" & vbCrLf
frmProgress.txtDetails.Text = theDetailedDescription
frmProgress.txtDetails.SelStart = Len(theDetailedDescription)

frmProgress.Est_Time_Left theCounter, "Saving Shapefile...", "Working on Row #"
frmProgress.lblCurrentTime.Caption = Format(Now, "ttttt")

pFeatCur.Flush

```



```

'
' Screen.MousePointer = vbDefault
'
' Unload frmProgress
' Set frmProgress = Nothing
' theTimeEnd = Now
'
' strTimeString = MyGeneralOperations.ReturnTimeElapsed(theTimeBegan, theTimeEnd)
'

```

Module 3: CorridorSampleData

```

Attribute VB_Name = "CorridorSampleData"
Option Explicit

```

```

Private Sub AdData(dblX As Double, dblY As Double, dblWidth As Double, dblDistance As Double, pArray As esriSystem.IVariantArray)
    Dim pDblArray As esriSystem.IDoubleArray
    5: Set pDblArray = New esriSystem.DoubleArray
    6: pDblArray.Add dblX
    7: pDblArray.Add dblY
    8: pDblArray.Add dblWidth
    9: pDblArray.Add dblDistance
    10: pArray.Add pDblArray
End Sub

```

```

Public Function MakeData() As esriSystem.IVariantArray
    Dim pDataArray As esriSystem.IVariantArray
    15: Set pDataArray = New esriSystem.VarArray
    16: MakeData2 pDataArray
    17: MakeData3 pDataArray
    18: MakeData4 pDataArray
    19: MakeData5 pDataArray
    20: MakeData6 pDataArray
    21: MakeData7 pDataArray

```

```

23: Set MakeData = pDataArray

```

```

End Function

```

```

Private Sub MakeData2(pDataArray As esriSystem.IVariantArray)
    28: AdData 494226, 3489889, 641.783, 0, pDataArray
    29: AdData 494250, 3489889, 641.783, 24.5128, pDataArray
    30: AdData 494275, 3489889, 641.783, 49.0256, pDataArray
    31: AdData 494299, 3489889, 641.783, 73.5384, pDataArray
    32: AdData 494324, 3489889, 641.783, 98.0512, pDataArray
    33: AdData 494348, 3489889, 641.783, 122.564, pDataArray
    34: AdData 494373, 3489889, 641.783, 147.077, pDataArray

```

35: AdData 494397, 3489889, 641.783, 171.59, pDataArray
36: AdData 494422, 3489889, 641.783, 196.102, pDataArray
37: AdData 494446, 3489889, 641.783, 220.615, pDataArray
38: AdData 494471, 3489889, 641.783, 245.128, pDataArray
39: AdData 494495, 3489889, 641.783, 269.641, pDataArray
40: AdData 494520, 3489889, 641.783, 294.154, pDataArray
41: AdData 494544, 3489889, 641.783, 318.667, pDataArray
42: AdData 494569, 3489889, 641.783, 343.179, pDataArray
43: AdData 494593, 3489889, 641.783, 367.692, pDataArray
44: AdData 494618, 3489889, 641.783, 392.205, pDataArray
45: AdData 494643, 3489889, 641.783, 416.718, pDataArray
46: AdData 494667, 3489889, 641.783, 441.231, pDataArray
47: AdData 494692, 3489889, 641.783, 465.743, pDataArray
48: AdData 494716, 3489889, 641.783, 490.256, pDataArray
49: AdData 494741, 3489889, 641.783, 514.769, pDataArray
50: AdData 494765, 3489889, 641.783, 539.282, pDataArray
51: AdData 494790, 3489889, 641.783, 563.795, pDataArray
52: AdData 494814, 3489889, 641.783, 588.307, pDataArray
53: AdData 494839, 3489889, 642.041, 612.82, pDataArray
54: AdData 494863, 3489889, 642.762, 637.333, pDataArray
55: AdData 494888, 3489889, 644.655, 661.846, pDataArray
56: AdData 494912, 3489889, 647.201, 686.359, pDataArray
57: AdData 494937, 3489889, 650.766, 710.872, pDataArray
58: AdData 494961, 3489889, 655.347, 735.384, pDataArray
59: AdData 494986, 3489889, 660.552, 759.897, pDataArray
60: AdData 495010, 3489889, 666.822, 784.41, pDataArray
61: AdData 495035, 3489889, 671.684, 808.923, pDataArray
62: AdData 495059, 3489889, 674.1, 833.436, pDataArray
63: AdData 495084, 3489889, 663.699, 857.948, pDataArray
64: AdData 495108, 3489889, 653.979, 882.461, pDataArray
65: AdData 495132, 3489890, 644.839, 906.974, pDataArray
66: AdData 495150, 3489907, 640.714, 931.487, pDataArray
67: AdData 495167, 3489924, 642.229, 956, pDataArray
68: AdData 495191, 3489927, 644.744, 980.512, pDataArray
69: AdData 495215, 3489927, 647.349, 1005.03, pDataArray
70: AdData 495240, 3489927, 650.914, 1029.54, pDataArray
71: AdData 495264, 3489927, 648.92, 1054.05, pDataArray
72: AdData 495289, 3489927, 645.693, 1078.56, pDataArray
73: AdData 495313, 3489927, 643.539, 1103.08, pDataArray
74: AdData 495338, 3489927, 642.388, 1127.59, pDataArray
75: AdData 495362, 3489927, 641.783, 1152.1, pDataArray
76: AdData 495387, 3489927, 641.783, 1176.61, pDataArray
77: AdData 495411, 3489927, 638.186, 1201.13, pDataArray
78: AdData 495436, 3489927, 632.312, 1225.64, pDataArray
79: AdData 495460, 3489927, 625.678, 1250.15, pDataArray
80: AdData 495481, 3489936, 617.899, 1274.67, pDataArray
81: AdData 495498, 3489953, 611.377, 1299.18, pDataArray

82: AdData 495518, 3489964, 607.906, 1323.69, pdataArray
83: AdData 495543, 3489964, 605.619, 1348.2, pdataArray
84: AdData 495567, 3489964, 596.944, 1372.72, pdataArray
85: AdData 495592, 3489964, 584.509, 1397.23, pdataArray
86: AdData 495616, 3489964, 566.016, 1421.74, pdataArray
87: AdData 495641, 3489964, 548.077, 1446.26, pdataArray
88: AdData 495665, 3489964, 530.505, 1470.77, pdataArray
89: AdData 495690, 3489964, 513.628, 1495.28, pdataArray
90: AdData 495714, 3489964, 496.148, 1519.79, pdataArray
91: AdData 495739, 3489964, 478.476, 1544.31, pdataArray
92: AdData 495763, 3489964, 461.652, 1568.82, pdataArray
93: AdData 495788, 3489964, 445.489, 1593.33, pdataArray
94: AdData 495812, 3489964, 429.859, 1617.85, pdataArray
95: AdData 495837, 3489964, 415.517, 1642.36, pdataArray
96: AdData 495861, 3489964, 401.96, 1666.87, pdataArray
97: AdData 495886, 3489964, 389.188, 1691.38, pdataArray
98: AdData 495910, 3489964, 378.164, 1715.9, pdataArray
99: AdData 495935, 3489964, 367.541, 1740.41, pdataArray
100: AdData 495959, 3489964, 357.371, 1764.92, pdataArray
101: AdData 495984, 3489964, 345.587, 1789.44, pdataArray
102: AdData 496008, 3489964, 334.328, 1813.95, pdataArray
103: AdData 496033, 3489964, 324.517, 1838.46, pdataArray
104: AdData 496057, 3489964, 316.714, 1862.97, pdataArray
105: AdData 496082, 3489964, 310.139, 1887.49, pdataArray
106: AdData 496107, 3489964, 305.63, 1912, pdataArray
107: AdData 496131, 3489964, 296.49, 1936.51, pdataArray
108: AdData 496156, 3489964, 286.033, 1961.02, pdataArray
109: AdData 496180, 3489964, 277.805, 1985.54, pdataArray
110: AdData 496205, 3489964, 271.561, 2010.05, pdataArray
111: AdData 496229, 3489964, 266.773, 2034.56, pdataArray
112: AdData 496254, 3489964, 265.031, 2059.08, pdataArray
113: AdData 496278, 3489964, 264.264, 2083.59, pdataArray
114: AdData 496303, 3489964, 264.264, 2108.1, pdataArray
115: AdData 496327, 3489964, 264.264, 2132.61, pdataArray
116: AdData 496352, 3489964, 265.098, 2157.13, pdataArray
117: AdData 496376, 3489964, 266.84, 2181.64, pdataArray
118: AdData 496401, 3489964, 271.758, 2206.15, pdataArray
119: AdData 496425, 3489964, 278.121, 2230.67, pdataArray
120: AdData 496450, 3489964, 286.349, 2255.18, pdataArray
121: AdData 496474, 3489964, 295.599, 2279.69, pdataArray
122: AdData 496499, 3489964, 302.015, 2304.2, pdataArray
123: AdData 496523, 3489964, 302.015, 2328.72, pdataArray
124: AdData 496542, 3489951, 302.712, 2353.23, pdataArray
125: AdData 496559, 3489934, 313.161, 2377.74, pdataArray
126: AdData 496581, 3489927, 327.914, 2402.26, pdataArray
127: AdData 496606, 3489927, 339.767, 2426.77, pdataArray
128: AdData 496630, 3489927, 339.767, 2451.28, pdataArray

```
129:   AdData 496655, 3489927, 339.767, 2475.79, pDataArray
End Sub
Private Sub MakeData3(pDataArray As esriSystem.IVariantArray)
132:   AdData 496679, 3489927, 339.767, 2500.31, pDataArray
133:   AdData 496697, 3489910, 342.566, 2524.82, pDataArray
134:   AdData 496714, 3489892, 353.139, 2549.33, pDataArray
135:   AdData 496737, 3489889, 367.284, 2573.85, pDataArray
136:   AdData 496762, 3489889, 376.548, 2598.36, pDataArray
137:   AdData 496786, 3489889, 372.843, 2622.87, pDataArray
138:   AdData 496805, 3489876, 371.663, 2647.38, pDataArray
139:   AdData 496823, 3489859, 383.828, 2671.9, pDataArray
140:   AdData 496840, 3489842, 386.936, 2696.41, pDataArray
141:   AdData 496857, 3489824, 389.319, 2720.92, pDataArray
142:   AdData 496875, 3489807, 394.124, 2745.43, pDataArray
143:   AdData 496892, 3489790, 389.297, 2769.95, pDataArray
144:   AdData 496909, 3489772, 398.135, 2794.46, pDataArray
145:   AdData 496927, 3489755, 391.339, 2818.97, pDataArray
146:   AdData 496944, 3489738, 401.343, 2843.49, pDataArray
147:   AdData 496969, 3489738, 404.78, 2868, pDataArray
148:   AdData 496990, 3489730, 399.332, 2892.51, pDataArray
149:   AdData 497007, 3489712, 392.253, 2917.02, pDataArray
150:   AdData 497027, 3489700, 396.504, 2941.54, pDataArray
151:   AdData 497051, 3489700, 404.594, 2966.05, pDataArray
152:   AdData 497076, 3489700, 400.518, 2990.56, pDataArray
153:   AdData 497099, 3489697, 392.536, 3015.08, pDataArray
154:   AdData 497116, 3489679, 389.627, 3039.59, pDataArray
155:   AdData 497134, 3489662, 394.415, 3064.1, pDataArray
156:   AdData 497158, 3489662, 402.505, 3088.61, pDataArray
157:   AdData 497183, 3489662, 409.38, 3113.13, pDataArray
158:   AdData 497207, 3489662, 415.01, 3137.64, pDataArray
159:   AdData 497232, 3489662, 415.271, 3162.15, pDataArray
160:   AdData 497256, 3489662, 415.271, 3186.67, pDataArray
161:   AdData 497281, 3489662, 415.271, 3211.18, pDataArray
162:   AdData 497305, 3489662, 415.271, 3235.69, pDataArray
163:   AdData 497330, 3489662, 415.271, 3260.2, pDataArray
164:   AdData 497354, 3489662, 415.271, 3284.72, pDataArray
165:   AdData 497379, 3489662, 416.153, 3309.23, pDataArray
166:   AdData 497403, 3489662, 417.821, 3333.74, pDataArray
167:   AdData 497428, 3489662, 421.13, 3358.26, pDataArray
168:   AdData 497447, 3489650, 411.943, 3382.77, pDataArray
169:   AdData 497464, 3489633, 406.04, 3407.28, pDataArray
170:   AdData 497482, 3489615, 395.069, 3431.79, pDataArray
171:   AdData 497499, 3489598, 385.966, 3456.31, pDataArray
172:   AdData 497516, 3489581, 379.583, 3480.82, pDataArray
173:   AdData 497534, 3489563, 367.322, 3505.33, pDataArray
174:   AdData 497551, 3489546, 367.284, 3529.84, pDataArray
175:   AdData 497568, 3489529, 350.473, 3554.36, pDataArray
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176: AdData 497586, 3489511, 348.056, 3578.87, pdataArray
177: AdData 497610, 3489511, 348.056, 3603.38, pdataArray
178: AdData 497631, 3489503, 338.71, 3627.9, pdataArray
179: AdData 497649, 3489486, 331.626, 3652.41, pdataArray
180: AdData 497666, 3489469, 331.724, 3676.92, pdataArray
181: AdData 497683, 3489451, 320.93, 3701.43, pdataArray
182: AdData 497702, 3489436, 324.754, 3725.95, pdataArray
183: AdData 497726, 3489436, 324.754, 3750.46, pdataArray
184: AdData 497747, 3489426, 320.858, 3774.97, pdataArray
185: AdData 497764, 3489409, 326.4, 3799.49, pdataArray
186: AdData 497781, 3489391, 333.254, 3824, pdataArray
187: AdData 497799, 3489374, 334.373, 3848.51, pdataArray
188: AdData 497817, 3489360, 348.056, 3873.02, pdataArray
189: AdData 497842, 3489360, 348.056, 3897.54, pdataArray
190: AdData 497862, 3489349, 348.977, 3922.05, pdataArray
191: AdData 497879, 3489331, 360.891, 3946.56, pdataArray
192: AdData 497900, 3489323, 373.631, 3971.08, pdataArray
193: AdData 497924, 3489323, 377.336, 3995.59, pdataArray
194: AdData 497949, 3489323, 377.519, 4020.1, pdataArray
195: AdData 497970, 3489316, 378.652, 4044.61, pdataArray
196: AdData 497988, 3489298, 387.926, 4069.13, pdataArray
197: AdData 498007, 3489285, 404.444, 4093.64, pdataArray
198: AdData 498031, 3489285, 417.931, 4118.15, pdataArray
199: AdData 498056, 3489285, 425.837, 4142.67, pdataArray
200: AdData 498080, 3489285, 431.569, 4167.18, pdataArray
201: AdData 498105, 3489285, 438.995, 4191.69, pdataArray
202: AdData 498129, 3489285, 446.307, 4216.2, pdataArray
203: AdData 498153, 3489284, 453.139, 4240.72, pdataArray
204: AdData 498171, 3489266, 457.185, 4265.23, pdataArray
205: AdData 498188, 3489249, 465.788, 4289.74, pdataArray
206: AdData 498212, 3489247, 473.098, 4314.25, pdataArray
207: AdData 498236, 3489247, 480.573, 4338.77, pdataArray
208: AdData 498261, 3489247, 489.175, 4363.28, pdataArray
209: AdData 498285, 3489247, 490.775, 4387.79, pdataArray
210: AdData 498310, 3489247, 490.775, 4412.31, pdataArray
211: AdData 498334, 3489247, 490.775, 4436.82, pdataArray
212: AdData 498359, 3489247, 490.775, 4461.33, pdataArray
213: AdData 498383, 3489247, 490.775, 4485.84, pdataArray
214: AdData 498408, 3489247, 490.775, 4510.36, pdataArray
215: AdData 498432, 3489247, 491.39, 4534.87, pdataArray
216: AdData 498457, 3489247, 492.544, 4559.38, pdataArray
217: AdData 498481, 3489247, 495.351, 4583.9, pdataArray
218: AdData 498506, 3489247, 499.202, 4608.41, pdataArray
219: AdData 498530, 3489247, 503.886, 4632.92, pdataArray
220: AdData 498555, 3489247, 510.254, 4657.43, pdataArray
221: AdData 498579, 3489247, 517.434, 4681.95, pdataArray
222: AdData 498604, 3489247, 525.448, 4706.46, pdataArray

```
223: AdData 498628, 3489247, 527.497, 4730.97, pdataArray
224: AdData 498653, 3489247, 528.527, 4755.49, pdataArray
End Sub
Private Sub MakeData4(pdataArray As esriSystem.IVariantArray)
227: AdData 498677, 3489247, 528.527, 4780, pdataArray
228: AdData 498702, 3489247, 528.527, 4804.51, pdataArray
229: AdData 498726, 3489247, 528.527, 4829.02, pdataArray
230: AdData 498751, 3489247, 528.527, 4853.54, pdataArray
231: AdData 498775, 3489247, 528.527, 4878.05, pdataArray
232: AdData 498800, 3489247, 528.527, 4902.56, pdataArray
233: AdData 498824, 3489247, 528.527, 4927.08, pdataArray
234: AdData 498849, 3489247, 528.527, 4951.59, pdataArray
235: AdData 498874, 3489247, 528.527, 4976.1, pdataArray
236: AdData 498898, 3489247, 528.527, 5000.61, pdataArray
237: AdData 498923, 3489247, 528.527, 5025.13, pdataArray
238: AdData 498947, 3489247, 528.527, 5049.64, pdataArray
239: AdData 498972, 3489247, 528.527, 5074.15, pdataArray
240: AdData 498996, 3489247, 528.527, 5098.66, pdataArray
241: AdData 499021, 3489247, 528.527, 5123.18, pdataArray
242: AdData 499045, 3489247, 528.527, 5147.69, pdataArray
243: AdData 499070, 3489247, 528.527, 5172.2, pdataArray
244: AdData 499094, 3489247, 528.527, 5196.72, pdataArray
245: AdData 499119, 3489247, 528.527, 5221.23, pdataArray
246: AdData 499143, 3489247, 528.527, 5245.74, pdataArray
247: AdData 499168, 3489247, 528.527, 5270.25, pdataArray
248: AdData 499192, 3489247, 528.527, 5294.77, pdataArray
249: AdData 499217, 3489247, 528.527, 5319.28, pdataArray
250: AdData 499241, 3489247, 528.527, 5343.79, pdataArray
251: AdData 499266, 3489247, 528.527, 5368.31, pdataArray
252: AdData 499290, 3489247, 528.527, 5392.82, pdataArray
253: AdData 499315, 3489247, 528.527, 5417.33, pdataArray
254: AdData 499339, 3489247, 528.527, 5441.84, pdataArray
255: AdData 499364, 3489247, 528.527, 5466.36, pdataArray
256: AdData 499388, 3489247, 528.527, 5490.87, pdataArray
257: AdData 499413, 3489247, 528.527, 5515.38, pdataArray
258: AdData 499437, 3489247, 528.527, 5539.9, pdataArray
259: AdData 499462, 3489247, 528.527, 5564.41, pdataArray
260: AdData 499486, 3489247, 528.527, 5588.92, pdataArray
261: AdData 499511, 3489247, 528.527, 5613.43, pdataArray
262: AdData 499535, 3489247, 528.527, 5637.95, pdataArray
263: AdData 499560, 3489247, 528.527, 5662.46, pdataArray
264: AdData 499584, 3489247, 528.527, 5686.97, pdataArray
265: AdData 499609, 3489247, 528.527, 5711.49, pdataArray
266: AdData 499633, 3489247, 528.527, 5736, pdataArray
267: AdData 499658, 3489247, 528.527, 5760.51, pdataArray
268: AdData 499682, 3489247, 528.527, 5785.02, pdataArray
269: AdData 499707, 3489247, 528.527, 5809.54, pdataArray
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270: AdData 499731, 3489247, 528.527, 5834.05, pDataArray
271: AdData 499756, 3489247, 528.527, 5858.56, pDataArray
272: AdData 499780, 3489247, 528.527, 5883.07, pDataArray
273: AdData 499805, 3489247, 528.527, 5907.59, pDataArray
274: AdData 499830, 3489247, 528.527, 5932.1, pDataArray
275: AdData 499854, 3489247, 528.299, 5956.61, pDataArray
276: AdData 499879, 3489247, 526.543, 5981.13, pDataArray
277: AdData 499903, 3489247, 521.095, 6005.64, pDataArray
278: AdData 499928, 3489247, 513.164, 6030.15, pDataArray
279: AdData 499952, 3489247, 506.795, 6054.66, pDataArray
280: AdData 499977, 3489247, 501.315, 6079.18, pDataArray
281: AdData 500001, 3489247, 496.689, 6103.69, pDataArray
282: AdData 500019, 3489264, 492.552, 6128.2, pDataArray
283: AdData 500036, 3489281, 490.828, 6152.72, pDataArray
284: AdData 500059, 3489285, 490.775, 6177.23, pDataArray
285: AdData 500084, 3489285, 490.775, 6201.74, pDataArray
286: AdData 500108, 3489285, 490.775, 6226.25, pDataArray
287: AdData 500133, 3489285, 490.775, 6250.77, pDataArray
288: AdData 500157, 3489285, 490.775, 6275.28, pDataArray
289: AdData 500182, 3489285, 490.775, 6299.79, pDataArray
290: AdData 500206, 3489285, 485.344, 6324.31, pDataArray
291: AdData 500231, 3489285, 476.902, 6348.82, pDataArray
292: AdData 500255, 3489285, 470.044, 6373.33, pDataArray
293: AdData 500280, 3489285, 464.212, 6397.84, pDataArray
294: AdData 500304, 3489285, 459.238, 6422.36, pDataArray
295: AdData 500329, 3489285, 456.2, 6446.87, pDataArray
296: AdData 500353, 3489285, 454.113, 6471.38, pDataArray
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End Sub

Private Sub MakeData6(pdataArray As esriSystem.IVariantArray)

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927: AdData 512830, 3493128, 737.389, 21791.9, pdataArray

928: AdData 512852, 3493136, 750.269, 21816.4, pdataArray
929: AdData 512876, 3493136, 754.933, 21840.9, pdataArray
930: AdData 512893, 3493153, 757.54, 21865.4, pdataArray
931: AdData 512910, 3493171, 771.596, 21889.9, pdataArray
932: AdData 512934, 3493173, 784.69, 21914.5, pdataArray
933: AdData 512956, 3493179, 790.751, 21939, pdataArray
934: AdData 512974, 3493196, 792.014, 21963.5, pdataArray
935: AdData 512992, 3493211, 804.854, 21988, pdataArray
936: AdData 513016, 3493211, 821.313, 22012.5, pdataArray
937: AdData 513041, 3493211, 828.962, 22037, pdataArray
938: AdData 513065, 3493212, 830.426, 22061.5, pdataArray
939: AdData 513082, 3493229, 833.443, 22086, pdataArray
940: AdData 513100, 3493247, 846.151, 22110.6, pdataArray
941: AdData 513123, 3493249, 838.698, 22135.1, pdataArray
942: AdData 513148, 3493249, 826.254, 22159.6, pdataArray
943: AdData 513172, 3493249, 811.012, 22184.1, pdataArray
944: AdData 513197, 3493249, 796.347, 22208.6, pdataArray
945: AdData 513219, 3493253, 782.385, 22233.1, pdataArray
946: AdData 513237, 3493271, 773.435, 22257.6, pdataArray
947: AdData 513255, 3493287, 769.656, 22282.1, pdataArray
948: AdData 513279, 3493287, 765.431, 22306.7, pdataArray
949: AdData 513304, 3493287, 761.846, 22331.2, pdataArray
950: AdData 513328, 3493287, 758.807, 22355.7, pdataArray
951: AdData 513353, 3493287, 748.957, 22380.2, pdataArray
952: AdData 513377, 3493287, 738.423, 22404.7, pdataArray
953: AdData 513402, 3493287, 727.09, 22429.2, pdataArray
954: AdData 513420, 3493303, 718.483, 22453.7, pdataArray
955: AdData 513437, 3493320, 717.346, 22478.2, pdataArray
956: AdData 513460, 3493324, 719.709, 22502.8, pdataArray
957: AdData 513484, 3493324, 720.603, 22527.3, pdataArray
958: AdData 513509, 3493324, 717.384, 22551.8, pdataArray
959: AdData 513533, 3493324, 711.56, 22576.3, pdataArray
960: AdData 513557, 3493326, 704.305, 22600.8, pdataArray
961: AdData 513574, 3493344, 700.692, 22625.3, pdataArray
962: AdData 513592, 3493361, 704.796, 22649.8, pdataArray
963: AdData 513616, 3493362, 712.015, 22674.4, pdataArray
964: AdData 513640, 3493362, 716.293, 22698.9, pdataArray
965: AdData 513665, 3493362, 716.293, 22723.4, pdataArray
966: AdData 513683, 3493377, 707.239, 22747.9, pdataArray
967: AdData 513700, 3493394, 707.056, 22772.4, pdataArray
968: AdData 513723, 3493400, 716.797, 22796.9, pdataArray
969: AdData 513747, 3493400, 726.173, 22821.4, pdataArray
970: AdData 513772, 3493400, 726.173, 22845.9, pdataArray
971: AdData 513792, 3493410, 721.802, 22870.5, pdataArray
972: AdData 513809, 3493428, 721.943, 22895, pdataArray
973: AdData 513829, 3493438, 731.271, 22919.5, pdataArray
974: AdData 513854, 3493438, 743.225, 22944, pdataArray

975: AdData 513879, 3493438, 742.929, 22968.5, pdataArray
976: AdData 513901, 3493444, 739.719, 22993, pdataArray
977: AdData 513918, 3493461, 742.694, 23017.5, pdataArray
978: AdData 513935, 3493478, 752.473, 23042, pdataArray
979: AdData 513953, 3493496, 744.567, 23066.6, pdataArray
980: AdData 513970, 3493513, 749.246, 23091.1, pdataArray
981: AdData 513994, 3493513, 753.009, 23115.6, pdataArray
982: AdData 514016, 3493521, 749.757, 23140.1, pdataArray
983: AdData 514033, 3493538, 749.683, 23164.6, pdataArray
984: AdData 514052, 3493551, 757.065, 23189.1, pdataArray
985: AdData 514077, 3493551, 747.222, 23213.6, pdataArray
986: AdData 514096, 3493564, 739.06, 23238.1, pdataArray
987: AdData 514113, 3493581, 742.128, 23262.7, pdataArray
988: AdData 514131, 3493598, 735.385, 23287.2, pdataArray
989: AdData 514148, 3493616, 726.389, 23311.7, pdataArray
990: AdData 514168, 3493626, 727.192, 23336.2, pdataArray
991: AdData 514193, 3493626, 722.088, 23360.7, pdataArray
992: AdData 514211, 3493641, 713.058, 23385.2, pdataArray
993: AdData 514228, 3493658, 719.138, 23409.7, pdataArray
994: AdData 514246, 3493676, 711.753, 23434.2, pdataArray
995: AdData 514263, 3493693, 703.625, 23458.8, pdataArray
996: AdData 514284, 3493702, 702.413, 23483.3, pdataArray
997: AdData 514308, 3493702, 696.469, 23507.8, pdataArray
998: AdData 514326, 3493718, 685, 23532.3, pdataArray
999: AdData 514343, 3493735, 690.223, 23556.8, pdataArray
1000: AdData 514361, 3493753, 677.139, 23581.3, pdataArray
1001: AdData 514378, 3493770, 668.225, 23605.8, pdataArray
1002: AdData 514400, 3493777, 668.562, 23630.4, pdataArray
1003: AdData 514424, 3493778, 666.915, 23654.9, pdataArray
1004: AdData 514441, 3493795, 653.444, 23679.4, pdataArray
1005: AdData 514458, 3493813, 657.44, 23703.9, pdataArray
1006: AdData 514476, 3493830, 643.839, 23728.4, pdataArray
1007: AdData 514493, 3493847, 639.933, 23752.9, pdataArray
1008: AdData 514515, 3493853, 641.287, 23777.4, pdataArray
1009: AdData 514539, 3493855, 638.033, 23801.9, pdataArray
1010: AdData 514556, 3493873, 630.54, 23826.5, pdataArray
1011: AdData 514574, 3493890, 641.173, 23851, pdataArray
1012: AdData 514591, 3493907, 625.368, 23875.5, pdataArray
1013: AdData 514608, 3493925, 625.954, 23900, pdataArray
1014: AdData 514631, 3493928, 628.317, 23924.5, pdataArray
1015: AdData 514654, 3493933, 625.564, 23949, pdataArray
1016: AdData 514671, 3493950, 625.741, 23973.5, pdataArray
1017: AdData 514689, 3493967, 640.16, 23998, pdataArray
1018: AdData 514706, 3493985, 629.058, 24022.6, pdataArray
1019: AdData 514723, 3494002, 638.496, 24047.1, pdataArray
1020: AdData 514747, 3494004, 633.489, 24071.6, pdataArray
1021: AdData 514772, 3494004, 623.799, 24096.1, pdataArray

```

1022:  AdData 514796, 3494004, 611.082, 24120.6, pdataArray
1023:  AdData 514821, 3494004, 599.299, 24145.1, pdataArray
1024:  AdData 514845, 3494004, 588.073, 24169.6, pdataArray
1025:  AdData 514870, 3494004, 577.755, 24194.1, pdataArray
1026:  AdData 514894, 3494004, 558.558, 24218.7, pdataArray
1027:  AdData 514917, 3494001, 536.338, 24243.2, pdataArray
1028:  AdData 514935, 3493983, 520.318, 24267.7, pdataArray
1029:  AdData 514952, 3493966, 513.249, 24292.2, pdataArray
1030:  AdData 514977, 3493966, 499.447, 24316.7, pdataArray
1031:  AdData 514998, 3493958, 480.957, 24341.2, pdataArray
1032:  AdData 515015, 3493941, 464.706, 24365.7, pdataArray
1033:  AdData 515034, 3493928, 458.364, 24390.2, pdataArray
1034:  AdData 515059, 3493928, 455.327, 24414.8, pdataArray
1035:  AdData 515083, 3493928, 441.057, 24439.3, pdataArray
1036:  AdData 515108, 3493928, 423.452, 24463.8, pdataArray
1037:  AdData 515132, 3493928, 406.696, 24488.3, pdataArray
1038:  AdData 515157, 3493928, 390.828, 24512.8, pdataArray
End Sub

```

Module 4: ErrorHandling

```
Attribute VB_Name = "ErrorHandling"
```

```
Option Explicit
```

```

'
' FILE AUTOMATICALLY GENERATED BY ESRI ERROR HANDLER ADDIN
' DO NOT EDIT OR REMOVE THIS FILE FROM THE PROJECT
'

```

```
Dim pErrorLog As New esriSystemUtility.ErrorDialog
```

```
Private Sub DisplayVersion2Dialog(sProcedureName As String, sErrDescription As String)
```

```
10: Beep
```

```
11: MsgBox "An error has occurred in the application. Record the call stack sequence" & vbCrLf & "and the description of the error." & vbCrLf & vbCrLf & _
```

```

"Error Call Stack Sequence " & vbCrLf & vbTab & sProcedureName & vbCrLf & sErrDescription, vbExclamation + vbOKOnly,
"Unexpected Program Error"

```

```
End Sub
```

```
Private Sub DisplayVersion3Dialog(sProcedureName As String, sErrDescription As String, parentHWND As Long, raiseException As Boolean)
```

```
16: Beep
```

```
17: MsgBox "An error has occurred in the application. Record the call stack sequence" & vbCrLf & "and the description of the error." & vbCrLf & vbCrLf & _
```

```

"Error Call Stack Sequence " & vbCrLf & vbTab & sProcedureName & vbCrLf & sErrDescription, vbExclamation + vbOKOnly,
"Unexpected Program Error"

```

```
End Sub
```

```

Private Sub DisplayVersion4Dialog(sProcedureName As String, sErrDescription As String, parentHWND As Long)
22:   pErrorLog.AppendErrorText "Record Call Stack Sequence - Bottom line is error line." & vbCrLf & vbCrLf & vbTab & sProcedureName &
vbCrLf & sErrDescription
23:   pErrorLog.Visible = True

End Sub

Public Sub HandleError(ByVal bTopProcedure As Boolean, _
                      ByVal sProcedureName As String, _
                      ByVal lErrNumber As Long, _
                      ByVal sErrSource As String, _
                      ByVal sErrDescription As String, _
                      Optional ByVal version As Long = 1, _
                      Optional ByVal parentHWND As Long = 0, _
                      Optional ByVal reserved1 As Variant = 0, _
                      Optional ByVal reserved2 As Variant = 0, _
                      Optional ByVal reserved3 As Variant = 0) _
' Generic Error handling Function - This function should be called with
' the following Arguments
'
' Boolean      -in-  True if called from a top level procedure - Event / Method / Property
' String       -in-  Name of function called from
' Long         -in-  Error Number (retrieved from Err object)
' String       -in-  Error Source (retrieved from Err object)
' String       -in-  Error Description (retrieved from Err object)
' Long         -in-  Version of Function (optional Default 1)
' parentHWND   -in-  Parent Hwnd for error dialogs, NULL is valid
' reserved1    -in-
' reserved2    -in-
' reserved3    -in-

' Clear the error object
54:   Err.Clear

' Static variable used to control the call stack formatting
57:   Static entered As Boolean

59:   If (bTopProcedure) Then
' Top most procedure in call stack so report error to user
' Via a dialog
62:     If (Not entered) Then
63:       sErrDescription = vbCrLf & "Error Number " & vbCrLf & vbTab & CStr(lErrNumber) & vbCrLf & "Description" & vbCrLf & vbTab &
sErrDescription & vbCrLf & vbCrLf
64:     End If

```



```

65:     entered = False
66:     If (version = 4) Then
67:         DisplayVersion4Dialog sProcedureName, sErrDescription, parentHWND
68:     ElseIf (version = 3) Then
        Dim raiseError As Boolean
70:         DisplayVersion3Dialog sProcedureName, sErrDescription, parentHWND, raiseError
71:         If (raiseError) Then Err.Raise lErrNumber, sErrSource, vbTab & sProcedureName & vbCrLf & sErrDescription
72:     ElseIf (version = 2) Then
73:         DisplayVersion2Dialog sProcedureName, sErrDescription
74:     Else
75:         Beep
76:         MsgBox "An error has occurred in the application.    Record the call stack sequence" & vbCrLf & "and the description of the
error." & vbCrLf & vbCrLf & _
            "Error Call Stack Sequence " & vbCrLf & vbTab & sProcedureName & vbCrLf & sErrDescription, vbExclamation + vbOKOnly,
"Unexpected Program Error"
78:     End If
79:     Else
        ' An error has occurred but we are not at the top of the call stack
        ' so append the callstack and raise another error
82:     If (Not entered) Then sErrDescription = vbCrLf & "Error Number " & vbCrLf & vbTab & CStr(lErrNumber) & vbCrLf & "Description"
& vbCrLf & vbTab & sErrDescription & vbCrLf & vbCrLf
83:     entered = True
84:     Err.Raise lErrNumber, sErrSource, vbTab & sProcedureName & vbCrLf & sErrDescription
85: End If
End Sub

Public Function GetErrorLineNumberString(ByVal lLineNumber As Long) As String
    ' Test the line number if it is non zero create a string
90: If (lLineNumber <> 0) Then GetErrorLineNumberString = "Line : " & lLineNumber
End Function

```

Module 5: GridFunctions

```

Attribute VB_Name = "GridFunctions"
' GridFunctions:
' Jenness Enterprises
' http://www.jennessent.com
' jeffj@jennessent.com
'-----
' OpenRasterWorkspace - GIVEN sPath, RETURNS A RASTER WORKSPACE
' CalcGridLine - GIVEN pStartPolygon, pEndPolygon, pCorPolygon (FOR BOUNDARY REGION),
'                 pCorRaster As IRaster (FOR COST-DISTANCE), pEnv (IRasterAnalysisEnvironment),
'                 AND OPTIONAL ShouldClean, RETURNS AN IPolyline REPRESENTING LINE FROM START POLYGON TO END POLYGON
' ClipRasterToPolygon - GIVEN pRaster As IRaster, pPolygon As IPolygon, SaveInside As Boolean,
'                 OPTIONAL pClipEnvelope, OPTIONAL CellSize, OPTIONAL pEnv (IRasterAnalysisEnvironment), RETURNS IRaster
' CompareSpatialReferences - GIVEN TWO SPATIAL REFERENCES, RETURNS BOOLEAN

```

```

' DistributePointsAlongShape - GIVEN ICurve AND SEPARATION DISTANCE, RETURNS A MULTIPOINT OF POINTS ALONG THAT SHAPE
' EllipticArcToPolygon - GIVEN AN ISegmentCollection AND NumVertices, RETURNS Polygon4 BASED ON CONVEX HULL AROUND VERTICES
' EllipticArcToPolygon2 - GIVEN AN ISegmentCollection AND NumVertices, RETURNS IMultipoint
' ReturnCellSize - GIVEN A RASTER, RETURNS CELL SIZE BASED ON Y-DIMENSION
' ReturnPixelHeight - GIVEN A RASTER, RETURNS PIXEL HEIGHT (Y-DIMENSION)
' ReturnPixelWidth - GIVEN A RASTER, RETURNS PIXEL WIDTH (X-DIMENSION)
' ReturnCellCount - GIVEN A RASTER, RETURNS COUNT OF NON-NULL CELLS
' ReturnPointsByCellSize - GIVEN A RASTER AND LINE, RETURNS IPointCollection WITH POINTS DISTRIBUTED APPROXIMATELY EQUAL TO
' CELL SIZE
' SetSpatialAnalysisSettings - GIVEN TargetEnv AND SourceEnv, ASSIGNS PROPERTIES OF SourceEnv TO TargetEnv
' OpenRasterWorkspace - GIVEN A PATH TO A FOLDER, RETURNS A RASTER WORKSPACE
' SaveRasterAs - GIVEN A RASTER BAND COLLECTION, FOLDER PATH, RASTER FILENAME, AND RASTER TYPE, SAVES RASTER AS PERMANENT FILE
' AddFieldToVAT - GIVEN A RASTER, FIELDNAME, FIELD TYPE AND FIELD LENGTH, ADDS THE FIELD TO THE VAT. IF NOT POSSIBLE
' (MAYBE USING FLOATING POINT GRID) THEN RETURNS NOTHING. OTHERWISE RETURNS TABLE.

```

```

Public Enum enumRasterType
    enum_Grid_Type
    enum_Imagine_Type
    enum_TIFF_Type
    enum_JPEG_Type
    enum_JP2000_Type
    enum_BMP_Type
    enum_PNG_Type
    enum_GIF_Type
    enum_PCI_Raster_Type
    enum_X11_Pixmap_Type
    enum_PCRaster_Type
    enum_Memory_Raster_Type
    enum_HDF4_Type
    enum_BIL_Type
    enum_BIP_Type
    enum_BSQ_Type
    enum_IDRISI_Type
    enum_Geodatabase_Type
End Enum

```

```

Option Explicit
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\GridFunctions.bas"

```

```

Public Function OpenRasterWorkspace(sPath As String) As IRasterWorkspace
    On Error GoTo ErrorHandler

```

```

    Dim pWKSF As IWorkspaceFactory
57: Set pWKSF = New RasterWorkspaceFactory

```

```

    Dim pRasterWs As IRasterWorkspace

```

```

60: Set pRasterWs = pWKSF.OpenFromFile(sPath, 0)
61: Set OpenRasterWorkspace = pRasterWs

Exit Function
ErrorHandler:
    HandleError True, "OpenRasterWorkspace " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Sub SaveRasterAs(pRasterBandCol As IRasterBandCollection, strPath As String, strName As String, aRasterType As enumRasterType)
    On Error GoTo ErrorHandler
    ' MsgBox "GridFunctions - Before: " & strPath
    ' strPath = Linkages.aml_func_mod.BasicTrimAvenue(strPath, "", "\")
    ' MsgBox "GridFunctions - After: " & strPath

    Dim pSaveAs As IRasterBandCollection
74: Set pSaveAs = pRasterBandCol
    Dim pRasterWs As IRasterWorkspace
76: Set pRasterWs = OpenRasterWorkspace(strPath)
77: If aRasterType = enum_Grid_Type Then
78:     pSaveAs.SaveAs strName, pRasterWs, "GRID"
79: ElseIf aRasterType = enum_Imagine_Type Then
80:     pSaveAs.SaveAs strName, pRasterWs, "IMAGINE Image"
81: ElseIf aRasterType = enum_TIFF_Type Then
82:     pSaveAs.SaveAs strName, pRasterWs, "TIFF"
83: ElseIf aRasterType = enum_JPEG_Type Then
84:     pSaveAs.SaveAs strName, pRasterWs, "JPG"
85: ElseIf aRasterType = enum_JP2000_Type Then
86:     pSaveAs.SaveAs strName, pRasterWs, "JP2"
87: ElseIf aRasterType = enum_BMP_Type Then
88:     pSaveAs.SaveAs strName, pRasterWs, "BMP"
89: ElseIf aRasterType = enum_PNG_Type Then
90:     pSaveAs.SaveAs strName, pRasterWs, "PNG"
91: ElseIf aRasterType = enum_GIF_Type Then
92:     pSaveAs.SaveAs strName, pRasterWs, "GIF"
93: ElseIf aRasterType = enum_PCI_Raster_Type Then
94:     pSaveAs.SaveAs strName, pRasterWs, "PIX"
95: ElseIf aRasterType = enum_X11_Pixmap_Type Then
96:     pSaveAs.SaveAs strName, pRasterWs, "XPM"
97: ElseIf aRasterType = enum_PCRaster_Type Then
98:     pSaveAs.SaveAs strName, pRasterWs, "MAP"
99: ElseIf aRasterType = enum_Memory_Raster_Type Then
100:     pSaveAs.SaveAs strName, pRasterWs, "MEM"
101: ElseIf aRasterType = enum_HDF4_Type Then
102:     pSaveAs.SaveAs strName, pRasterWs, "HDF4"
103: ElseIf aRasterType = enum_BIL_Type Then
104:     pSaveAs.SaveAs strName, pRasterWs, "BIL"
105: ElseIf aRasterType = enum_BIP_Type Then

```

```

106:     pSaveAs.SaveAs strName, pRasterWs, "BIP"
107: ElseIf aRasterType = enum_BSQ_Type Then
108:     pSaveAs.SaveAs strName, pRasterWs, "BSQ"
109: ElseIf aRasterType = enum_IDRISI_Type Then
110:     pSaveAs.SaveAs strName, pRasterWs, "GDB"
111: ElseIf aRasterType = enum_Geodatabase_Type Then
112:     pSaveAs.SaveAs strName, pRasterWs, "GDB"
113: End If

Exit Sub
ErrorHandler:
    HandleError True, "SaveRasterAs " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Public Function ReturnCellSize(pRaster As IRaster) As Double
    On Error GoTo erh
    Dim pRasLayer As IRasterLayer
123: Set pRasLayer = New RasterLayer
124: pRasLayer.CreateFromRaster pRaster

    Dim pRasterProps As IRasterProps
127: Set pRasterProps = pRaster

    Dim lngNumRows As Long
130: lngNumRows = pRasLayer.RowCount

    Dim pEnvelope As IEnvelope
133: Set pEnvelope = pRasterProps.Extent

135: ReturnCellSize = pEnvelope.Height / lngNumRows

' Debug.Print "By Rows = " & ReturnCellSize & ", By Columns = " & pEnvelope.Width / pRasLayer.ColumnCount

Exit Function
erh:
141: MsgBox "Failed in ReturnCellSize: " & Err.Description

End Function
Public Function ReturnPixelHeight(pRaster As IRaster) As Double
    On Error GoTo erh
    Dim pRasLayer As IRasterLayer
147: Set pRasLayer = New RasterLayer
148: pRasLayer.CreateFromRaster pRaster

    Dim pRasterProps As IRasterProps
151: Set pRasterProps = pRaster

```

```

    Dim lngNumRows As Long
154:   lngNumRows = pRasLayer.RowCount

    Dim pEnvelope As IEnvelope
157:   Set pEnvelope = pRasterProps.Extent

159:   ReturnPixelHeight = pEnvelope.Height / lngNumRows

'   Debug.Print "By Rows = " & ReturnCellSize & ",   By Columns = " & pEnvelope.Width / pRasLayer.ColumnCount

    Exit Function
erh:
    HandleError True, "ReturnPixelHeight " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

End Function

Public Function ReturnCellCount(pRaster As IRaster) As Long
    On Error GoTo ErrorHandler

    Exit Function
ErrorHandler:
    HandleError True, "ReturnCellCount " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function CalcContinuousGridStats(pRaster As IRaster, pRasterStats As IRasterStatistics, _
    lngNumBins As Long) As esriSystem.IVariantArray
    On Error GoTo ErrorHandler

    Dim pRasterAnalysisProps As IRasterAnalysisProps
    Dim pRasterProps As IRasterProps
190:   Set pRasterAnalysisProps = pRaster
191:   Set pRasterProps = pRaster

    Dim dblMaximum As Double
    Dim dblMinimum As Double
    Dim dblMean As Double
    Dim dblMedian As Double

```

```

Dim dblMode As Double
Dim dblStDev As Double

Exit Function
ErrorHandler:
    HandleError True, "CalcContinuousGridStats " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function ReturnPixelWidth(pRaster As IRaster) As Double
    On Error GoTo erh
    Dim pRasLayer As IRasterLayer
213:    Set pRasLayer = New RasterLayer
214:    pRasLayer.CreateFromRaster pRaster

    Dim pRasterProps As IRasterProps
217:    Set pRasterProps = pRaster

    Dim lngNumCols As Long
220:    lngNumCols = pRasLayer.ColumnCount

    Dim pEnvelope As IEnvelope
223:    Set pEnvelope = pRasterProps.Extent

225:    ReturnPixelWidth = pEnvelope.Width / lngNumCols

'    Debug.Print "By Rows = " & ReturnCellSize & ",    By Columns = " & pEnvelope.Width / pRasLayer.ColumnCount

Exit Function
erh:
    HandleError True, "ReturnPixelWidth " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

End Function

Public Function ReturnPointsByCellSize(pRaster As IRaster, ByVal pLine As IGeometry) As IPointCollection
    On Error GoTo erh

    Dim pCurve As ICurve
    Dim dblLength As Double

241:    If TypeOf pLine Is ICurve Then

```

```

242:     Set pCurve = pLine
243:     dblLength = pCurve.Length
244: Else
245:     MsgBox "Invalid geometry type! Must implement 'ICurve'..."
246:     Set ReturnPointsByCellSize = Nothing
Exit Function
248: End If
Dim pPointCollection As IPointCollection

' CHECK SPATIAL REFERENCES; MIGHT NEED TO PROJECT POLYLINE
Dim pSrcSpRef As ISpatialReference
Dim pRasProps As IRasterProps
254: Set pRasProps = pRaster
255: Set pSrcSpRef = pRasProps.SpatialReference

Dim pTrgSpRef As ISpatialReference
258: Set pTrgSpRef = pLine.SpatialReference

260: If Not GridFunctions.CompareSpatialReferences(pSrcSpRef, pTrgSpRef) Then
261:     pLine.Project pSrcSpRef
262: End If

' GET GRID CELL SIZE
Dim dblCellSize As Double
266: dblCellSize = GridFunctions.ReturnCellSize(pRaster)
Dim NumPoints As Long
268: NumPoints = Int(dblLength / dblCellSize) + 1

Dim pMpt As IMultipoint
Dim pSegCol As ISegmentCollection
272: Set pSegCol = pLine
273: Set pMpt = GridFunctions.EllipticArcToPolygon2(pSegCol, NumPoints)
274: Set pPointCollection = pMpt

276: Set ReturnPointsByCellSize = pPointCollection

Exit Function
erh:
280:     MsgBox "Failed in ReturnPointsByCellSize: " & Err.Description

End Function
Public Function CompareSpatialReferences(ByVal pSourceSR As ISpatialReference, ByVal pTargetSR As ISpatialReference) As Boolean

    On Error GoTo erh

287: If pSourceSR Is Nothing And pTargetSR Is Nothing Then
288:     CompareSpatialReferences = True

```

```

Exit Function
290: ElseIf pSourceSR Is Nothing Or pTargetSR Is Nothing Then
291:     CompareSpatialReferences = False
Exit Function
293: End If

Dim pSourceClone As IClone
Dim pTargetClone As IClone
Dim bSREqual As Boolean

299: Set pSourceClone = pSourceSR
300: Set pTargetClone = pTargetSR

'Compare the coordinate system component of the spatial reference
303: bSREqual = pSourceClone.IsEqual(pTargetClone)

'If the comparison failed, return false and exit
306: If Not bSREqual Then
307:     CompareSpatialReferences = False
Exit Function
309: End If

'We can also compare the XY precision to ensure the spatial references are equal
Dim pSourceSR2 As ISpatialReference2
Dim bXYIsEqual As Boolean

315: Set pSourceSR2 = pSourceSR
316: bXYIsEqual = pSourceSR2.IsXYPrecisionEqual(pTargetSR)

'If the comparison failed, return false and exit
319: If Not bXYIsEqual Then
320:     CompareSpatialReferences = False
Exit Function
322: End If

324: CompareSpatialReferences = True
Exit Function
erh:
327: MsgBox "Failed in CompareSpatialReferences: " & Err.Description
End Function
Sub SetSpatialAnalysisSettings(TargetEnv As IRasterAnalysisEnvironment, _
                             SourceEnv As IRasterAnalysisEnvironment) _
    On Error GoTo erh
332: If Not SourceEnv Is Nothing Then
333:     Set TargetEnv.OutWorkspace = SourceEnv.OutWorkspace
334:     If Not SourceEnv.OutSpatialReference Is Nothing Then
335:         Set TargetEnv.OutSpatialReference = SourceEnv.OutSpatialReference

```



```

336:         End If
337:         TargetEnv.DefaultOutputRasterPrefix = SourceEnv.DefaultOutputRasterPrefix
338:         TargetEnv.DefaultOutputVectorPrefix = SourceEnv.DefaultOutputVectorPrefix
339:         If Not SourceEnv.Mask Is Nothing Then
340:             Set TargetEnv.Mask = SourceEnv.Mask
341:         End If
        Dim nCellSize As Double
343:         SourceEnv.GetCellSize 3, nCellSize
344:         If nCellSize <> 0 Then
345:             TargetEnv.SetCellSize 3, nCellSize
346:         End If
        Dim pExtent As IEnvelope
348:         SourceEnv.GetExtent 3, pExtent
349:         If Not pExtent Is Nothing Then
350:             TargetEnv.SetExtent 3, pExtent
351:         End If
352:         TargetEnv.VerifyType = SourceEnv.VerifyType
353:     End If
Exit Sub
erh:
356:     MsgBox "Failed in SetSpatialAnalysisSettings: " & Err.Description
End Sub

Public Function ClipRasterToPolygon(pRaster As IRaster, ByVal pPolygon As IPolygon, SaveInside As Boolean, _
    Optional ByVal pClipEnvelope As IEnvelope, Optional CellSize As Double, _
    Optional ByVal pEnv As IRasterAnalysisEnvironment, Optional booShowProgress As Boolean, _
    Optional pApp As IApplication) As IRaster

    On Error GoTo ErrorHandler

    ' If pPolygon.IsEmpty Then
    '     Dim xx As Long
    '     xx = 1
    ' End If

    ' PROGRESS BAR STUFF
373:    If booShowProgress Then
        Dim psbar As IStatusBar
375:        Set psbar = pApp.StatusBar
376:        psbar.ProgressBar.position = 1
        Dim pPro As IStepProgressor
378:        Set pPro = psbar.ProgressBar
379:    End If

    ' MsgBox "Hello 1"

```

```

' FORCE OBJECT TO BE POLYGON IF THE FIRST SEGMENT IS A CURVE
Dim booWorkingWithCurves As Boolean
Dim pSegmentCollectionCurves As ISegmentCollection
' Dim pSegTopoOp As ITopologicalOperator
' Set pSegTopoOp = pPolygon
' Dim pCheckSegLine As IPolyline
' Set pCheckSegLine = pSegTopoOp.Boundary
390: Set pSegmentCollectionCurves = pPolygon
Dim pSegmentCurve As ISegment
392: Set pSegmentCurve = pSegmentCollectionCurves.Segment(0)
Dim pGeometryTypeA As esriGeometryType
394: pGeometryTypeA = pSegmentCurve.GeometryType

396: booWorkingWithCurves = (pGeometryTypeA = esriGeometryBezier3Curve) Or _
    (pGeometryTypeA = esriGeometryCircularArc) Or _
    (pGeometryTypeA = esriGeometryEllipticArc)

400: If booWorkingWithCurves Then
    Dim pNewPoints As IPointCollection
402: Set pNewPoints = GridFunctions.EllipticArcToPolygon2(pSegmentCollectionCurves, 100)
    Dim pNewPolygon As IPointCollection
404: Set pNewPolygon = New Polygon
405: pNewPolygon.SetPointCollection pNewPoints
406: Set pPolygon = pNewPolygon
407: End If

' MsgBox "Hello 2"

' Dim pMxDoc As IMxDocument
' Set pMxDoc = ThisDocument

' MAKE EXTRACTION OPERATOR
Dim pExtractionOp As IExtractionOp
417: Set pExtractionOp = New RasterExtractionOp

Dim pRastAnalysisEnv As IRasterAnalysisEnvironment
Dim pSpatialReference As ISpatialReference
Dim pPolySpatRef As ISpatialReference
422: Set pPolySpatRef = pPolygon.SpatialReference
Dim SpatRefSame As Boolean
Dim pEnvelope As IEnvelope

426: If Not pEnv Is Nothing Then
427: Set pRastAnalysisEnv = pEnv
428: Set pSpatialReference = pRastAnalysisEnv.OutSpatialReference

```

```

' CHECK SPATIAL REFERENCE OF INCOMING POLYGON
431:   SpatRefSame = CompareSpatialReferences(pSpatialReference, pPolySpatRef)
432:   If Not SpatRefSame Then pPolygon.Project pSpatialReference
433:   pEnv.GetExtent esriRasterEnvValue, pEnvelope

435:   Else

' MAKE ANALYSIS ENVIRONMENT
438:   Set pRastAnalysisEnv = pExtractionOp
439:   pRastAnalysisEnv.RestoreToPreviousDefaultEnvironment

' ASSIGN CURRENT ANALYSIS ENVIRONMENT SETTINGS
Dim theEnvType As esriRasterEnvSettingEnum
Dim theExtEnvType As esriRasterEnvSettingEnum
Dim pTempEnv As IEnvelope
Dim theCellSize As Double
446:   pRastAnalysisEnv.GetCellSize theEnvType, theCellSize
447:   pRastAnalysisEnv.GetExtent theExtEnvType, pTempEnv
Dim pRasterAnalysisProps As IRasterAnalysisProps
Dim pRasterProps As IRasterProps
450:   Set pRasterAnalysisProps = pRaster
451:   Set pRasterProps = pRaster

' DETERMINE OUTPUT SPATIAL REFERENCE BASED ON INPUT RASTER
455:   Set pSpatialReference = pRasterProps.SpatialReference

' CHECK SPATIAL REFERENCE OF INCOMING POLYGON
458:   SpatRefSame = CompareSpatialReferences(pSpatialReference, pPolySpatRef)
459:   If Not SpatRefSame Then pPolygon.Project pSpatialReference

' DETERMINE ANALYSIS ENVIRONMENT TYPE AND CELL SIZE
462:   If CellSize <= 0 Then
463:     theCellSize = pRasterAnalysisProps.PixelHeight
464:     theEnvType = pRastAnalysisEnv.VerifyType
465:   Else
466:     theCellSize = CellSize
467:     theEnvType = esriRasterEnvValue
468:   End If

Dim pTopoOp As ITopologicalOperator2
471:   If pClipEnvelope Is Nothing Then
Dim pPolyEnvelope As IEnvelope
473:     Set pPolyEnvelope = pPolygon.Envelope
Dim pRastEnvelope As IEnvelope
475:     Set pRastEnvelope = pRasterProps.Extent
476:     Set pTopoOp = pPolyEnvelope

```

```

477:         pTopoOp.IsKnownSimple = False
478:         pTopoOp.Simplify

480:         Set pEnvelope = pTopoOp.Intersect(pPolyEnvelope, esriGeometry2Dimension)
481:     Else
482:         ' CHECK SPATIAL REFERENCE OF ENVELOPE
483:         SpatRefSame = CompareSpatialReferences(pSpatialReference, pClipEnvelope.SpatialReference)
484:         If Not SpatRefSame Then
485:             pClipEnvelope.Project pSpatialReference
486:         End If
487:         Set pEnvelope = pClipEnvelope.Envelope
488:     End If

    ' SET ANALYSIS ENVIRONMENT PROPERTIES
491:     pRastAnalysisEnv.SetCellSize theEnvType, theCellSize
492:     pRastAnalysisEnv.SetExtent esriRasterEnvValue, pEnvelope
493:     Set pRastAnalysisEnv.OutSpatialReference = pSpatialReference
494: End If

' MsgBox "Hello 3"
498: DoEvents

    ' CLIP INCOMING POLYGON TO ANALYSIS AREA; MIGHT HELP AVOID PROBLEMS WITH MULTIPART POLYGONS, HOLES, ETC.
    Dim pIntPolygon As IPolygon4
502:     Set pTopoOp = pPolygon
503:     pTopoOp.IsKnownSimple = False
504:     pTopoOp.Simplify
505:     Set pIntPolygon = pTopoOp.Intersect(pEnvelope, esriGeometry2Dimension)
506:     Set pIntPolygon = pPolygon
507:     Set pIntPolygon.SpatialReference = pPolygon.SpatialReference

' ThisDocument.Graphic_MakeFromGeometry pMxDoc, pIntPolygon, "TestClipPolyGraphics"

512:     Set pTopoOp = pIntPolygon
513:     pTopoOp.IsKnownSimple = False
514:     pTopoOp.Simplify

    Dim pGeometryCollection As IGeometryCollection
    Dim pExtRing As IGeometryCollection
    Dim pIntRingBag As IGeometryCollection
519:     Set pGeometryCollection = pIntPolygon.ConnectedComponentBag
    Dim pIntGeoCol As IGeometryCollection
    Dim pIntPoly As IPolygon4
    Dim pOutGeoCol As IGeometryCollection
    Dim pOutPoly As IPolygon4

```

```

Dim pSubPoly As IPolygon4
Dim pSubRing As IRing
Dim anIndex As Long
Dim anIndex2 As Long

Dim pClipRaster As IRaster
Dim pOuterRaster As IRaster
Dim pInnerRaster As IRaster

' MAKE A BUNCH OF NEW RASTER OPERATORS AND ASSIGN THE CURRENT ANALYSIS ENVIRONMENT
Dim pRasMakerOp As IRasterMakerOp
536:   Set pRasMakerOp = New RasterMakerOp
537:   SetSpatialAnalysisSettings pRasMakerOp, pRastAnalysisEnv
Dim pCondOp As IConditionalOp
539:   Set pCondOp = New RasterConditionalOp
540:   SetSpatialAnalysisSettings pCondOp, pRastAnalysisEnv
Dim pLogicOp As ILogicalOp
542:   Set pLogicOp = New RasterMathOps
543:   SetSpatialAnalysisSettings pLogicOp, pRastAnalysisEnv
Dim pMathOp As IMathOp
545:   Set pMathOp = New RasterMathOps
546:   SetSpatialAnalysisSettings pMathOp, pRastAnalysisEnv

Dim pRasLayer As IRasterLayer
Dim pTestGeometry As IGeometry
Dim pTestGeoColl As IGeometryCollection
Dim pSegmentCollection1 As ISegmentCollection
Dim pSegment1 As ISegment
Dim pGeometryType As esriGeometryType
Dim pEllArcPolygon As IPolygon4

Dim pFinalGrid As IRaster
557:   Set pFinalGrid = pRasMakerOp.MakeConstant(0, True)
558:   Set pClipRaster = pRasMakerOp.MakeConstant(1, True)

560:   If booShowProgress Then
561:       pPro.MaxRange = pGeometryCollection.GeometryCount + 2
562:       pPro.StepValue = 1
563:       pPro.Show
564:   End If

566:   DoEvents
'   MsgBox "Hello 4"

569:   For anIndex = 0 To pGeometryCollection.GeometryCount - 1

```

```

571:     Set pSubPoly = pGeometryCollection.Geometry(anIndex)
572:     Set pExtRing = pSubPoly.ExteriorRingBag
573:     Set pSubRing = pExtRing.Geometry(0)
574:     Set pOutGeoCol = New Polygon
575:     pOutGeoCol.AddGeometry pSubRing
576:     Set pOutPoly = pOutGeoCol
577:     Set pTopoOp = pOutPoly
578:     pTopoOp.IsKnownSimple = False
579:     pTopoOp.Simplify

'     Debug.Print anIndex & ": Outer ring of Polygon is Circle? " & CStr(OfType pOutPoly Is ICircularArc)

583:     Set pSegmentCollection1 = pOutPoly
584:     Set pSegment1 = pSegmentCollection1.Segment(0)
585:     pGeometryType = pSegment1.GeometryType

587:     If pGeometryType = esriGeometryCircularArc Then
588:         Set pOuterRaster = pExtractionOp.Circle(pClipRaster, pSegment1, Not SaveInside)
589:     ElseIf pGeometryType = esriGeometryEllipticArc Then
590:         Set pEllArcPolygon = EllipticArcToPolygon(pSegmentCollection1, 75)
591:         Set pOuterRaster = pExtractionOp.Polygon(pClipRaster, pEllArcPolygon, Not SaveInside)
592:     ElseIf pGeometryType = esriGeometryEnvelope Then
593:         Set pOuterRaster = pExtractionOp.Rectangle(pClipRaster, pOutPoly, Not SaveInside)
594:     Else
595:         Set pOuterRaster = pExtractionOp.Polygon(pClipRaster, pOutPoly, Not SaveInside)
596:     End If
597:     Set pOuterRaster = pLogicOp.IsNull(pOuterRaster)

599:     If pSubPoly.InteriorRingCount(pSubRing) > 0 Then
600:         Set pIntRingBag = pSubPoly.InteriorRingBag(pSubRing)

602:         For anIndex2 = 0 To pIntRingBag.GeometryCount - 1
603:             Set pIntGeoCol = New Polygon
604:             pIntGeoCol.AddGeometry pIntRingBag.Geometry(anIndex2)
605:             Set pIntPoly = pIntGeoCol
606:             Set pTopoOp = pIntPoly
607:             pTopoOp.IsKnownSimple = False
608:             pTopoOp.Simplify

610:             Set pSegmentCollection1 = pIntPoly
611:             Set pSegment1 = pSegmentCollection1.Segment(0)
612:             pGeometryType = pSegment1.GeometryType

' CHECK FOR UNUSUAL SHAPES
615:             If pGeometryType = esriGeometryCircularArc Then
616:                 Set pInnerRaster = pExtractionOp.Circle(pClipRaster, pSegment1, SaveInside)
617:             ElseIf pGeometryType = esriGeometryEllipticArc Then

```

```

618:         Set pEllArcPolygon = EllipticArcToPolygon(pSegmentCollection1, 75)
619:         Set pInnerRaster = pExtractionOp.Polygon(pClipRaster, pEllArcPolygon, SaveInside)
620:     ElseIf pGeometryType = esriGeometryEnvelope Then
621:         Set pInnerRaster = pExtractionOp.Rectangle(pClipRaster, pIntPoly, SaveInside)
622:     Else
623:         Set pInnerRaster = pExtractionOp.Polygon(pClipRaster, pIntPoly, SaveInside)
624:     End If
625:     Set pInnerRaster = pLogicOp.IsNull(pInnerRaster)
626:     Set pOuterRaster = pMathOp.Times(pInnerRaster, pOuterRaster)
627:     DoEvents
628:     Next anIndex2

630: End If

632: Set pFinalGrid = pMathOp.Plus(pFinalGrid, pOuterRaster)
633: If booShowProgress Then
634:     pPro.Step
635: End If
636: DoEvents
637: Next anIndex

' FOR DEBUGGING

' Dim pMxDoc As IMxDocument
' Set pMxDoc = ThisDocument
' Dim pMap As IMap
' Set pMap = pMxDoc.FocusMap
' Set pRasLayer = New RasterLayer
' pRasLayer.CreateFromRaster pFinalGrid
' pMap.AddLayer pRasLayer

649: Set pFinalGrid = pCondOp.SetNull(pLogicOp.EqualTo(pFinalGrid, pRasMakerOp.MakeConstant(0, True)), pFinalGrid)
650: If booShowProgress Then
651:     pPro.Step
652: End If
653: Set ClipRasterToPolygon = pMathOp.Times(pFinalGrid, pRaster)
654: If booShowProgress Then
655:     pPro.Step
656: End If

658: DoEvents

' RESET ANALYSIS ENVIRONMENT TO PREVIOUS STATE
661: pRastAnalysisEnv.RestoreToPreviousDefaultEnvironment

663: If booShowProgress Then
664:     pPro.Hide

```

```

665: End If

Exit Function
ErrorHandler:
    HandleError True, "ClipRasterToPolygon " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Function

Public Function EllipticArcToPolygon(SegCollection As ISegmentCollection, NumVertices As Long) As IPolygon4
' Dim pMxDoc As IMxDocument
' Set pMxDoc = ThisDocument

' Dim pEllArc As IEllipticArc

On Error GoTo erh

Dim pCurve As ICurve
Dim pGeometry As IGeometry

Dim anIndex As Long
Dim lngSegCount As Long
686: lngSegCount = SegCollection.SegmentCount - 1
Dim theLength As Double
688: theLength = 0
Dim theTestLength As Double
Dim lngLengths() As Long
ReDim lngLengths(lngSegCount)
692: For anIndex = 0 To lngSegCount
693:     theTestLength = SegCollection.Segment(anIndex).length
694:     theLength = theLength + theTestLength
695:     lngLengths(anIndex) = theTestLength
696: Next anIndex

Dim pProportion As Double
Dim lngVertices() As Long
Dim lngNumVertices As Long
ReDim lngVertices(lngSegCount)
702: For anIndex = 0 To lngSegCount
703:     lngNumVertices = Int((lngLengths(anIndex) / theLength) * NumVertices)
704:     If lngNumVertices < 8 Then lngNumVertices = 8
705:     lngVertices(anIndex) = lngNumVertices
706: Next anIndex

Dim pMpt As IPointCollection
709: Set pMpt = New Multipoint
Dim pPoint As IPoint

```



```

711:   Set pPoint = New Point
      Dim pClone As IClone

      Dim pRatio As Double
      Dim anIndex2 As Long

717:   For anIndex = 0 To lngSegCount
718:       lngNumVertices = lngVertices(anIndex)
719:       pRatio = 1 / lngNumVertices
720:       Set pCurve = SegCollection.Segment(anIndex)

722:       For anIndex2 = 0 To lngNumVertices
723:           ' If pGeometry.GeometryType = esriGeometryEllipticArc Then
724:               pCurve.QueryPoint 0, (pRatio * anIndex2), True, pPoint
725:               Set pClone = pPoint

              '   Graphic_MakeFromGeometry pMxDoc, pPoint, "DeleteMe"

729:           pMpt.AddPoint pClone.Clone
730:       Next anIndex2
731:   Next anIndex

      Dim pPoly4 As IPolygon4
      Dim pTopoOp2 As ITopologicalOperator2
      Dim pTopoOp3 As ITopologicalOperator3
736:   Set pTopoOp2 = pMpt
737:   Set pPoly4 = pTopoOp2.ConvexHull
738:   Set pTopoOp3 = pPoly4
739:   pTopoOp3.IsKnownSimple = False
740:   pTopoOp3.Simplify

742:   Set EllipticArcToPolygon = pPoly4
      Exit Function

erh:
746:   MsgBox "Failed in EllipticArcToPolygon: " & Err.Description
End Function

Public Function EllipticArcToPolygon2(SegCollection As ISegmentCollection, NumVertices As Long) As IMultipoint
'   Dim pMxDoc As IMxDocument
'   Set pMxDoc = ThisDocument

'   Dim pEllArc As IEllipticArc

On Error GoTo erh

      Dim pCurve As ICurve

```

```

Dim pGeometry As IGeometry

Dim anIndex As Long
Dim lngSegCount As Long
762:   lngSegCount = SegCollection.SegmentCount - 1
Dim theLength As Double
764:   theLength = 0
Dim theTestLength As Double
Dim lngLengths() As Long
ReDim lngLengths(lngSegCount)
768:   For anIndex = 0 To lngSegCount
769:       theTestLength = SegCollection.Segment(anIndex).length
770:       theLength = theLength + theTestLength
771:       lngLengths(anIndex) = theTestLength
772:   Next anIndex

Dim pProportion As Double
Dim lngVertices() As Long
Dim lngNumVertices As Long
ReDim lngVertices(lngSegCount)
778:   For anIndex = 0 To lngSegCount
779:       lngNumVertices = Int((lngLengths(anIndex) / theLength) * NumVertices)
780:       If lngNumVertices < 8 Then lngNumVertices = 8
781:       lngVertices(anIndex) = lngNumVertices
782:   Next anIndex

Dim pMpt As IPointCollection
785:   Set pMpt = New Multipoint
Dim pPoint As IPoint
787:   Set pPoint = New Point
Dim pClone As IClone

Dim pRatio As Double
Dim anIndex2 As Long

793:   For anIndex = 0 To lngSegCount
794:       lngNumVertices = lngVertices(anIndex)
795:       pRatio = 1 / lngNumVertices
796:       Set pCurve = SegCollection.Segment(anIndex)

798:       For anIndex2 = 0 To lngNumVertices
'       If pGeometry.GeometryType = esriGeometryEllipticArc Then
800:           pCurve.QueryPoint 0, (pRatio * anIndex2), True, pPoint
801:           Set pClone = pPoint

'       Graphic_MakeFromGeometry pMxDoc, pPoint, "DeleteMe"

```

```

805:         pMpt.AddPoint pClone.Clone
806:     Next anIndex2
807: Next anIndex

809: Set EllipticArcToPolygon2 = pMpt
Exit Function

erh:
813:     MsgBox "Failed in EllipticArcToPolygon2: " & Err.Description
End Function

Public Function DistributePointsAlongShape(pCurve As ICurve, SeparationDistance As Double) As IPointCollection

On Error GoTo erh
' Dim pMxDoc As IMxDocument
' Set pMxDoc = ThisDocument
' Dim pGeometry As IGeometry

    Dim anIndex As Long
    Dim theLength As Double
825:     theLength = pCurve.Length

    Dim pMpt As IPointCollection
828:     Set pMpt = New Multipoint
    Dim pPoint As IPoint
830:     Set pPoint = New Point
    Dim pClone As IClone

    Dim dblRatio As Double
834:     dblRatio = SeparationDistance / theLength

    Dim theCurrentDist As Double
837:     theCurrentDist = 0

839:     Do While theCurrentDist < 1
840:         pCurve.QueryPoint esriNoExtension, theCurrentDist, True, pPoint
841:         Set pClone = pPoint
842:         pMpt.AddPoint pClone.Clone
'         ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPoint, "TestClipPolyGraphics"
844:         theCurrentDist = theCurrentDist + dblRatio
845:     Loop
846:     pCurve.QueryPoint esriNoExtension, 1, True, pPoint
847:     Set pClone = pPoint
848:     pMpt.AddPoint pClone.Clone

    Dim pGeometry As IGeometry
851:     Set pGeometry = pMpt

```

```

852:   Set pGeometry.SpatialReference = pCurve.SpatialReference

854:   Set DistributePointsAlongShape = pMpt

      Exit Function

erh:
859:   MsgBox "Failed in DistributePointsAlongShape: " & Err.Description
End Function

Public Function CalcGridLine(ByVal pStartPolygon As IPolygon, ByVal pEndPolygon As IPolygon, _
    ByVal pCorPolygon As IPolygon, pCorRaster As IRaster, pEnv As IRasterAnalysisEnvironment, _
    Optional ShouldClean As Boolean) As IPolyline
    On Error GoTo ErrorHandler

'   Dim pMxDoc As IMxDocument
'   Set pMxDoc = ThisDocument
'   Dim pClone As IClone

    Dim pEnvelope As IEnvelope
873:   pEnv.GetExtent esriRasterEnvValue, pEnvelope
'   Set pEnvelope = pEnv.GetExtent

'Create a RasterMakerOp operator
    Dim pRasMakerOp As IRasterMakerOp
878:   Set pRasMakerOp = New RasterMakerOp
879:   GridFunctions.SetSpatialAnalysisSettings pRasMakerOp, pEnv

    Dim pSpRef As ISpatialReference
882:   Set pSpRef = pEnv.OutSpatialReference

'   SET POLYGON SPATIAL REFERENCES; PROJECT THEM IF NECESSARY
885:   If Not (GridFunctions.CompareSpatialReferences(pStartPolygon.SpatialReference, pSpRef)) Then
886:       pStartPolygon.Project pSpRef
887:   End If
888:   If Not (GridFunctions.CompareSpatialReferences(pEndPolygon.SpatialReference, pSpRef)) Then
889:       pEndPolygon.Project pSpRef
890:   End If

'   GENERATE A SERIES OF POINTS AROUND THE BOUNDARY OF THE END POLYGON
    Dim pPoints As IPointCollection
894:   Set pPoints = GridFunctions.ReturnPointsByCellSize(pCorRaster, pEndPolygon)
    Dim anIndex As Long
'   For anIndex = 0 To pPoints.PointCount - 1
'       ThisDocument.Graphic_MakeFromGeometry pMxDoc, pPoints.Point(anIndex), "DeleteMatrix"
'   Next anIndex

```

```

' Create the RasterDistanceOp object
Dim pDistanceOp As IDistanceOp
902: Set pDistanceOp = New RasterDistanceOp

' SET ANALYSIS ENVIRONMENT
905: SetSpatialAnalysisSettings pDistanceOp, pEnv

' Declare the input source raster object
Dim pBaseRaster As IRaster
909: Set pBaseRaster = pRasMakerOp.MakeConstant(1, True)
Dim pSourceDataset As IRaster
911: Set pSourceDataset = ClipRasterToPolygon(pBaseRaster, pStartPolygon, True, , , pEnv)

' Declare the input cost raster object
Dim pCostDataset As IGeoDataset

' Declare the output raster object
Dim pOutputRaster As IGeoDataset

' Calls the method
920: Set pOutputRaster = pDistanceOp.CostDistanceFull(pSourceDataset, pCorRaster, True, True, False)

' To access the backlink raster from the output generated from the above code:
Dim pRasterBandCollection As IRasterBandCollection
924: Set pRasterBandCollection = pOutputRaster
Dim pDistBand As IRasterBand ' DISTANCE BAND
926: Set pDistBand = pRasterBandCollection.Item(0)
Dim pDistRaster As IRasterBandCollection
928: Set pDistRaster = New Raster
929: pDistRaster.Add pDistBand, 0

Dim pDistAsRaster As IRaster
932: Set pDistAsRaster = pDistRaster

Dim pBacklinkBand As IRasterBand ' BACKLINK BAND
935: Set pBacklinkBand = pRasterBandCollection.Item(1)
Dim pBacklinkRaster As IRasterBandCollection
937: Set pBacklinkRaster = New Raster
938: pBacklinkRaster.Add pBacklinkBand, 0

' Dim pMxDoc As IMxDocument
' Set pMxDoc = ThisDocument
' Dim pMap As IMap
' Set pMap = pMxDoc.FocusMap

' ThisDocument.Graphic_MakeFromGeometry pMxDoc, pCleanLine, "TestClipPolyGraphics"

```

```

' Dim pRasLayer As IRasterLayer
' Set pRasLayer = New RasterLayer
' pRasLayer.CreateFromRaster pCorRaster
' pMap.AddLayer pRasLayer
' Dim pRasLayer2 As IRasterLayer
' Set pRasLayer2 = New RasterLayer
' pRasLayer2.CreateFromRaster pDistAsRaster
' pMap.AddLayer pRasLayer2
' Dim pRasLayer3 As IRasterLayer
' Set pRasLayer3 = New RasterLayer
' pRasLayer3.CreateFromRaster pBacklinkRaster
' pMap.AddLayer pRasLayer3

' Dim pEnumVertices As IEnumVertex
' Set pEnumVertices = pPoints.EnumVertices
' Dim pVertex As IPoint
' Set pVertex = New Point
' Dim lngPlaceholder As Long
' Dim lngPlaceholder2 As Long

' ArcGIS APPEARS TO OCCASIONALLY SCREW UP THE SINGLE BACK PATH FUNCTION.  THEREFORE WE'LL
' CREATE THEM ALL

Dim pPathCollection As IGeometryCollection
971: Set pPathCollection = pDistanceOp.CostPathAsPolyline(pPoints, pDistAsRaster, pBacklinkRaster)
' IF THIS PATH COLLECTION IS EMPTY, THEN LIKELY THAT ONE OF THE POLYGONS DOES NOT INTERSECT ANY GRID CELLS.
' THEREFORE CANNOT FIND PATH.
974: If pPathCollection.GeometryCount = 0 Then
    Dim pEmptyLine As IPolyline
976: Set pEmptyLine = New Polyline
977: pEmptyLine.SetEmpty
978: Set CalcGridLine = pEmptyLine
    Exit Function
980: End If

' Dim pixelWidth As Double, pixelHeight As Double
' pixelWidth = GridFunctions.ReturnPixelWidth(pDistAsRaster)
' pixelHeight = GridFunctions.ReturnPixelHeight(pDistAsRaster)
'
' Dim lngEnvYMax As Long, lngEnvXMin As Long
' Dim pDistEnv As IEnvelope, pDistProps As IRasterProps
' Set pDistProps = pDistAsRaster
' Set pDistEnv = pDistProps.Extent
' lngEnvYMax = pDistEnv.YMax
' lngEnvXMin = pDistEnv.XMin
'

```

```

' pEnumVertices.Reset
' pEnumVertices.QueryNext pVertex, lngPlaceholder, lngPlaceholder2

' determine which row & col were clicked on
' Dim lRow As Long, lCol As Long
' Dim dblMinDist As Double
' dblMinDist = pDistEnv.Width * pDistEnv.Height
' Dim pMinPoint As IPnt
' Set pClone = pVertex
' Set pMinPoint = pClone.Clone

' Dim pSizePoint As IPnt
' Dim pPixBlock As IPixelBlock
' Set pSizePoint = New DblPnt
' pSizePoint.SetCoords 1, 1
' Dim pTLCPoint As IPnt
' Dim pSafeArray As Variant
' Dim dblPixVal As Double

' Do While Not pVertex.IsEmpty
'     lCol = Round(Abs(pVertex.x - lngEnvXMin - (0.5 * pixelWidth)) / pixelWidth)
'     lRow = Round(Abs(pVertex.Y - lngEnvYMax + (0.5 * pixelHeight)) / pixelHeight)
'     Debug.Print "row: " & lRow & ", col " & lCol

'     ' create a pixel block (that has only one pixel)

'     Set pPixBlock = pDistAsRaster.CreatePixelBlock(pSizePoint)
'     Set pTLCPoint = New DblPnt
'     pTLCPoint.SetCoords lCol, lRow
'     pDistAsRaster.Read pTLCPoint, pPixBlock
'     pSafeArray = pPixBlock.SafeArray(0)
'     dblPixVal = pSafeArray(0, 0)
'     If dblPixVal < dblMinDist Then
'         dblMinDist = dblPixVal
'         Set pClone = pVertex
'         Set pMinPoint = pClone.Clone
'     End If
'     Debug.Print "row: " & lRow & ", col " & lCol & ", val = " & dblPixVal & ".    Current min = " & dblMinDist
'     pEnumVertices.QueryNext pVertex, lngPlaceholder, lngPlaceholder2
' Loop

' Dim pPathPointCol As IPointCollection
' Set pPathPointCol = New Multipoint
' pPathPointCol.AddPoint pMinPoint

' Dim pPathCollection As IGeometryCollection
' Set pPathCollection = pDistanceOp.CostPathAsPolyline(pPathPointCol, pDistAsRaster, pBacklinkRaster)

```

```

Dim pPath As IPolyline
Dim pMinPath As IPolyline
Dim dblShortDist As Double
1044: Set pPath = pPathCollection.Geometry(0)
1045: Set pMinPath = pPath
1046: dblShortDist = pPath.length
1047: If pPathCollection.GeometryCount > 1 Then
1048:     For anIndex = 1 To pPathCollection.GeometryCount - 1
1049:         Set pPath = pPathCollection.Geometry(anIndex)
1050:         If pPath.length < dblShortDist Then
1051:             Set pMinPath = pPath
1052:             dblShortDist = pPath.length
1053:         End If
1054:     Next anIndex
1055: End If

' CLEAN POLYLINE
Dim pBoundary As IPolyline
Dim pTopoOp As ITopologicalOperator
1060: Set pTopoOp = pCorPolygon
1061: Set pBoundary = pTopoOp.Boundary

Dim pCleanLine As IPolyline
1064: If (ShouldClean) Then
1065:     Set pCleanLine = CleanPolyline(pMinPath, pBoundary)
1066: Else
1067:     Set pCleanLine = pMinPath
1068: End If

' Dim pixelWidth As Double, pixelHeight As Double
' pixelWidth = pREnv.Width / pRLayer.ColumnCount
' pixelHeight = pREnv.Height / pRLayer.RowCount

' determine which row & col were clicked on
Dim lRow As Long, lCol As Long
' lCol = Round(Abs(pPoint.X - pREnv.XMin - (0.5 * pixelWidth)) / pixelWidth)
' lRow = Round(Abs(pPoint.Y - pREnv.YMax + (0.5 * pixelHeight)) / pixelHeight)

'pExtractOp.Polygon(pOutRaster, pCorPolygon, True)

```



```

'Create a raster layer from the output and add it to ArcMap

' Dim pMxDoc As IMxDocument
' Set pMxDoc = ThisDocument
' Dim pMap As IMap
' Set pMap = pMxDoc.FocusMap

' ThisDocument.Graphic_MakeFromGeometry pMxDoc, pCleanLine, "TestClipPolyGraphics"

' Dim pRasLayer As IRasterLayer
' Set pRasLayer = New RasterLayer
' pRasLayer.CreateFromRaster pCorRaster
' pMap.AddLayer pRasLayer
' Dim pRasLayer2 As IRasterLayer
' Set pRasLayer2 = New RasterLayer
' pRasLayer2.CreateFromRaster pDistAsRaster
' pMap.AddLayer pRasLayer2
' Dim pRasLayer3 As IRasterLayer
' Set pRasLayer3 = New RasterLayer
' pRasLayer3.CreateFromRaster pBacklinkRaster
' pMap.AddLayer pRasLayer3

' Set pCorRaster = Nothing
1111: Set pDistAsRaster = Nothing
1112: Set pBacklinkRaster = Nothing
1113: pCleanLine.ReverseOrientation
1114: Set pCleanLine.SpatialReference = pEnv.OutSpatialReference
1115: Set CalcGridLine = pCleanLine

Exit Function
ErrorHandler:
    HandleError True, "CalcGridLine " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

Module 6: modClipFunctions

```

Attribute VB_Name = "modClipFunctions"
Option Explicit
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\modClipFunctions.bas"

Public Function ClipRasterLayer(ByVal pPolygon As IPolygon, ByRef pRasterLayer As IRasterLayer, strPath As String, _
    pApp As IApplication) As IRasterLayer
    On Error GoTo ErrorHandler

```

```

' MsgBox "ModClipFunctions - Before: " & strPath
' strPath = Linkages.aml_func_mod.BasicTrimAvenue(strPath, "", "/\")
' MsgBox "ModClipFunctions - After: " & strPath
' PROGRESS BAR STUFF
Dim psbar As IStatusBar
13: Set psbar = pApp.StatusBar
14: psbar.ProgressBar.position = 1
Dim pPro As IStepProgressor
' Dim pProgAnim As IAnimationProgressor
' Set pProgAnim = psbar.ProgressAnimation
' pProgAnim.Show
19: Set pPro = psbar.ProgressBar
20: psbar.PlayProgressAnimation True

Dim strCharacters As String
Dim strNumbers As String

25: strCharacters = "abcdefghijklmnopqrstuvwxyz_1234567890"
26: strNumbers = "0123456789"
Dim strCurrentName As String
28: strCurrentName = pRasterLayer.Name

Dim strGridName As String

' CALCULATE NAME FOR NEW GRID
33: If InStr(1, strNumbers, Left(strCurrentName, 1)) > 0 Then
34: strGridName = "z"
35: Else
36: strGridName = ""
37: End If

Dim lngIndex As Long
Dim strChar As String
41: For lngIndex = 1 To Len(strCurrentName)
42: strChar = Mid(strCurrentName, lngIndex, 1)
43: If InStr(1, strCharacters, strChar, vbTextCompare) = 0 Then
44: strGridName = strGridName & "_"
45: Else
46: strGridName = strGridName & strChar
47: End If
48: Next lngIndex

Dim strTestGridName As String
Dim strBaseGridName As String
Dim lngNameCounter As Long
Dim strFileString As String

```

```

Dim booGridExists As Boolean

56:   strTestGridName = Left(strGridName, 8) & "_clip"
57:   strBaseGridName = Left(strGridName, 8)
58:   lngNameCounter = 1

60:   strFileString = strPath & strGridName
61:   booGridExists = Linkages.aml_func_mod.ExistFileDir(strPath & strTestGridName)

63:   Do While booGridExists
64:       lngNameCounter = lngNameCounter + 1
65:       strTestGridName = Left(strBaseGridName, 8 - Len(CStr(lngNameCounter))) & "_clip" & CStr(lngNameCounter)
66:       booGridExists = Linkages.aml_func_mod.ExistFileDir(strPath & strTestGridName)
67:   Loop

69:   Screen.MousePointer = vbHourglass
70:   psbar.ProgressBar.Show
71:   psbar.ProgressBar.Message = "Clipping " & UCase(pRasterLayer.Name) & "..."

Dim pRaster As IRaster
Dim pClipRaster As IRaster

76:   Set pRaster = pRasterLayer.Raster
'   aaa

' MIGHT NEED TO MAKE SURE CLIP POLYGON AND RASTER ARE IN SAME SPATIAL REFERENCE
Dim pClipperPolygon As IPolygon
Dim pClone As IClone
82:   Set pClone = pPolygon
83:   Set pClipperPolygon = pClone.Clone

' CHECK IF OBJECTS EVEN INTERSECT
Dim pMapSpRef As ISpatialReference
Dim pMxDoc As IMxDocument

89:   Set pMxDoc = pApp.Document
90:   Set pMapSpRef = pMxDoc.FocusMap.SpatialReference

Dim pPolyEnv As IEnvelope
93:   Set pPolyEnv = pPolygon.Envelope
Dim pPolyEnvPolygon As IPolygon
Dim pPolySpatRef As ISpatialReference
96:   Set pPolySpatRef = pPolygon.SpatialReference

98:   Set pPolyEnvPolygon = Linkages.MyGeometricOperations.EnvelopeToPolygon(pPolyEnv)

' FOR DEBUGGING

```

```

' MsgBox "Polygon Envelope is Nothing: " & CStr(pPolyEnv Is Nothing) & vbCrLf & _
    "Polygon Envelope is Empty: " & CStr(pPolyEnv.IsEmpty) & vbCrLf & _
    "Dimensions: " & pPolyEnv.Width & " x " & pPolyEnv.Height & vbCrLf & _
    "Spatial Reference = " & pPolyEnv.SpatialReference.Name
' END DEBUGGING

Dim pRastEnv As IEnvelope
Dim pRastProps As IRasterProps
109: Set pRastProps = pRaster
110: Set pRastEnv = pRastProps.Extent
    Dim pRastEnvPolygon As IPolygon
    Dim pRastSpatRef As ISpatialReference
113: Set pRastSpatRef = pRastProps.SpatialReference
114: Set pRastEnvPolygon = Linkages.MyGeometricOperations.EnvelopeToPolygon(pRastEnv)

' FOR DEBUGGING
' MsgBox "Raster Envelope is Nothing: " & CStr(pRastEnv Is Nothing) & vbCrLf & _
    "Raster Envelope is Empty: " & CStr(pRastEnv.IsEmpty) & vbCrLf & _
    "Dimensions: " & pRastEnv.Width & " x " & pRastEnv.Height & vbCrLf & _
    "Raster Envelope Spatial Reference = " & pRastEnv.SpatialReference.Name & _
    "Raster Spatial Reference = " & pRastProps.SpatialReference.Name
' END DEBUGGING

' IF EITHER SPATIAL REFERENCE IS UNKNOWN, THEN SET REFERENCE = MAP REFERENCE

126: If Not Linkages.GridFunctions.CompareSpatialReferences(pPolySpatRef, pRastSpatRef) And _
    (Not pPolySpatRef Is Nothing) And (Not pRastSpatRef Is Nothing) Then
128:     pClipperPolygon.Project pRastSpatRef
129: End If

Dim pRelOp As IRelationalOperator
132: Set pRelOp = pClipperPolygon.Envelope

' FOR DEBUGGING
' Set pPolyEnvPolygon = Linkages.MyGeometricOperations.EnvelopeToPolygon(pClipperPolygon.Envelope)
' MsgBox "Clipper Polygon After Possible Projection Envelope is Nothing: " & CStr(pClipperPolygon.Envelope Is Nothing) & vbCrLf & _
'     "Polygon Envelope is Empty: " & CStr(pClipperPolygon.Envelope.IsEmpty) & vbCrLf & _
'     "Dimensions: " & pClipperPolygon.Envelope.Width & " x " & pClipperPolygon.Envelope.Height & vbCrLf & _
'     "Spatial Reference = " & pClipperPolygon.Envelope.SpatialReference.Name
' Dim pTopoOp As ITopologicalOperator
' Set pTopoOp = pPolyEnvPolygon
' Dim pProxOp As IProximityOperator
' Set pProxOp = pPolyEnvPolygon
' MsgBox "Prox Op Distance: " & CStr(pProxOp.ReturnDistance(pRastEnv))
' MsgBox "Relational Op 'Disjoint': " & CStr(pRelOp.Disjoint(pRastEnvPolygon))
' END DEBUGGING

```

```

    Dim booDisjoint As Boolean
149:    booDisjoint = pRelOp.Disjoint(pRastEnv)

    ' FOR DEBUGGING
    ' MsgBox "Disjoint = " & CStr(booDisjoint)
    ' MsgBox "Envelopes Intersect = " & CStr(Not pRelOp.Disjoint(pRastEnv)) & vbCrLf & _
        "Poly Envelope = " & CStr(pPolyEnv.Width) & " x " & CStr(pPolyEnv.Height) & vbCrLf & _
        "Raster Envelope = " & CStr(pRastEnv.Width) & " x " & CStr(pRastEnv.Height)
    ' END DEBUGGING

158:    If pRelOp.Disjoint(pRastEnvPolygon) Then
159:        Screen.MousePointer = vbDefault
160:        psbar.ProgressBar.Hide
161:        psbar.PlayProgressAnimation False
    Exit Function
163:    End If

165:    Set pClipRaster = Linkages.GridFunctions.ClipRasterToPolygon(pRaster, pClipperPolygon, True, pPolyEnv, , , True, pApp)

    Dim pRasterBandCol As IRasterBandCollection
    Dim pDS As IDataset
169:    Set pRasterBandCol = pClipRaster

171:    Linkages.GridFunctions.SaveRasterAs pRasterBandCol, strPath, strTestGridName, enum_Grid_Type

    Dim pReturnRasterLayer As IRasterLayer
174:    Set pReturnRasterLayer = New RasterLayer
175:    pReturnRasterLayer.CreateFromFilePath strPath & strTestGridName
176:    Set ClipRasterLayer = pReturnRasterLayer

178:    Screen.MousePointer = vbDefault
179:    psbar.ProgressBar.Hide
    ' pProgAnim.Hide
181:    psbar.PlayProgressAnimation False

183:    Set pRaster = Nothing
184:    Set pRasterLayer = Nothing
185:    Set pClipRaster = Nothing

    Exit Function
ErrorHandler:
    HandleError True, "ClipRasterLayer " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Function

Public Function ClipFeatureLayer(ByVal pPolygon As IPolygon, ByRef pFeatureLayer As IFeatureLayer, strPath As String, _
    pApp As IApplication) As IFeatureLayer

```

```

On Error GoTo ErrorHandler

Dim strName As String
198:   strName = pFeatureLayer.Name
199:   strName = Linkages.aml_func_mod.ClipExtension(strName) & "_clip.shp"

Dim theNewName As String
202:   theNewName = Linkages.aml_func_mod.MakeUniqueFilename(strPath & strName)

Dim pFeatureClass As IFeatureClass
205:   Set pFeatureClass = pFeatureLayer.FeatureClass
Dim intShapeType As esriGeometryType
207:   intShapeType = pFeatureClass.ShapeType

Dim intGeometryDim As esriGeometryDimension
Select Case intShapeType
Case 1, 2
    intGeometryDim = esriGeometry0Dimension
Case 3, 6, 13, 14, 15, 16
    intGeometryDim = esriGeometry1Dimension
Case 4, 5, 9, 11, 18, 19, 22
    intGeometryDim = esriGeometry2Dimension
Case Else
    intGeometryDim = esriGeometry0Dimension
219: End Select

Dim strGeoFieldName As String
222:   strGeoFieldName = pFeatureClass.ShapeFieldName
Dim pFields As IFields
224:   Set pFields = pFeatureClass.Fields
Dim pGeoField As IField
226:   Set pGeoField = pFields.Field(pFields.FindField(strGeoFieldName))
227:   If (Not pGeoField Is Nothing) And (pGeoField.Type = esriFieldTypeGeometry) Then

    Dim pLayerSpRef As ISpatialReference
    Dim pGeoDef As IGeometryDef
231:   Set pGeoDef = pGeoField.GeometryDef
232:   Set pLayerSpRef = pGeoDef.SpatialReference

    Dim pCorSpRef As ISpatialReference
235:   Set pCorSpRef = pPolygon.SpatialReference
    Dim booRefSame As Boolean
237:   booRefSame = Linkages.MyGeneralOperations.CompareSpatialReferences(pLayerSpRef, pCorSpRef)

    ' MAKE SURE SPATIAL REFERENCES ARE THE SAME
    ' DO I NEED TO CHECK FOR ONE SPATIAL REFERENCE BEING UNKNOWN?

```

```

241:     If Not booRefSame Then
242:         pPolygon.Project pLayerSpRef
243:     End If
244: Else
245:     Set pLayerSpRef = pPolygon.SpatialReference
246: End If

' MsgBox "Polygon Spatial Reference = " & pPolygon.SpatialReference.Name

Dim pFeatureCursor As IFeatureCursor

Dim pSpatialFilter As ISpatialFilter
253: Set pSpatialFilter = New SpatialFilter

255: Set pSpatialFilter.Geometry = pPolygon
256: pSpatialFilter.GeometryField = strGeoFieldName
257: pSpatialFilter.SpatialRel = esriSpatialRelIntersects

' PROGRESS BAR STUFF
Dim psbar As IStatusBar
261: Set psbar = pApp.StatusBar
262: psbar.ProgressBar.position = 1
' Dim pProgAnim As IAnimationProgressor
' Set pProgAnim = psbar.ProgressAnimation
' pProgAnim.Show
Dim pPro As IStepProgressor
267: Set pPro = psbar.ProgressBar
268: psbar.PlayProgressAnimation True

270: Screen.MousePointer = vbHourglass
271: psbar.ProgressBar.Show
272: psbar.ProgressBar.Message = "Examining " & UCase(pFeatureLayer.Name) & "..."

' MAKE SELECTION ON FEATURE CLASS
Dim pFeature As IFeature
Dim lngFeatureCount As Long
277: lngFeatureCount = pFeatureClass.FeatureCount(pSpatialFilter)
278: Set pFeatureCursor = pFeatureClass.Search(pSpatialFilter, False)
279: Set pFeature = pFeatureCursor.NextFeature
' MsgBox lngFeatureCount & " features selected..."
281: If pFeature Is Nothing Then
282:     Set ClipFeatureLayer = Nothing
283:     Screen.MousePointer = vbDefault
284:     psbar.ProgressBar.Hide
285:     psbar.PlayProgressAnimation False
Exit Function
287: End If

```

```

' ADD DEFAULT FIELDS TO TABLE
Dim pField As IField
291: Set pField = New Field
Dim pFieldEdit As IFieldEdit
293: Set pFieldEdit = pField
Dim pField2 As IField
295: Set pField2 = New Field
Dim pFieldEdit2 As IFieldEdit
297: Set pFieldEdit2 = pField2
Dim strShapeName As String

' MAKE NEW SHAPEFILE
Dim pClipFeatureClass As IFeatureClass
Dim strOutputType As String
Select Case intShapeType
Case 1 ' POINT
305: Set pClipFeatureClass = aml_func_mod.CreateShapefile(Linkages.aml_func_mod.ReturnDir(theNewName), _
Linkages.aml_func_mod.ReturnFilename(theNewName), _
pLayerSpRef, "Point")
308: strOutputType = "Point"
309: With pFieldEdit
310: .Name = "X_Coord"
311: .AliasName = "X_Coord"
312: .Type = esriFieldTypeDouble
313: End With
314: With pFieldEdit2
315: .Name = "Y_Coord"
316: .AliasName = "Y_Coord"
317: .Type = esriFieldTypeDouble
318: End With
319: strShapeName = "Points"
Case 2 ' MULTIPOINT
321: Set pClipFeatureClass = aml_func_mod.CreateShapefile(Linkages.aml_func_mod.ReturnDir(theNewName), _
Linkages.aml_func_mod.ReturnFilename(theNewName), _
pLayerSpRef, "Multipoint")
324: strOutputType = "Multipoint"
325: With pFieldEdit
326: .Name = "clip_count"
327: .AliasName = "clip_count"
328: .Type = esriFieldTypeDouble
329: End With
330: strShapeName = "Multipoints"
Case 3, 6, 13, 14, 15, 16 ' POLYLINE
332: Set pClipFeatureClass = aml_func_mod.CreateShapefile(Linkages.aml_func_mod.ReturnDir(theNewName), _
Linkages.aml_func_mod.ReturnFilename(theNewName), _
pLayerSpRef, "Polyline")

```



```

335:         strOutputType = "Polyline"
336:         With pFieldEdit
337:             .Name = "clip_len"
338:             .AliasName = "clip_len"
339:             .Type = esriFieldTypeDouble
340:         End With
341:         strShapeName = "Polylines"
342:     Case 4, 5, 9, 11, 18, 19, 22 ' POLYGON
343:         Set pClipFeatureClass = aml_func_mod.CreateShapefile(Linkages.aml_func_mod.ReturnDir(theNewName), _
Linkages.aml_func_mod.ReturnFilename(theNewName), _
pLayerSpRef, "Polygon")
346:         strOutputType = "Polygon"
347:         With pFieldEdit
348:             .Name = "clip_area"
349:             .AliasName = "clip_area"
350:             .Type = esriFieldTypeDouble
351:         End With
352:         strShapeName = "Polygons"
353:     Case Else ' POINTS
354:         Set pClipFeatureClass = aml_func_mod.CreateShapefile(Linkages.aml_func_mod.ReturnDir(theNewName), _
Linkages.aml_func_mod.ReturnFilename(theNewName), _
pLayerSpRef, "Point")
357:         strOutputType = "Point"
358:         With pFieldEdit
359:             .Name = "X_Coord"
360:             .AliasName = "X_Coord"
361:             .Type = esriFieldTypeDouble
362:         End With
363:         With pFieldEdit2
364:             .Name = "Y_Coord"
365:             .AliasName = "Y_Coord"
366:             .Type = esriFieldTypeDouble
367:         End With
368:         strShapeName = "Vertices"
369:     End Select

371: Screen.MousePointer = vbHourglass
372: psbar.ShowProgressBar "Clipping " & strShapeName & " from " & UCase(pFeatureLayer.Name) & "...", 1, _
lngFeatureCount, 1, False

' ADD GEOMETRIC MEASURE FIELD(S) TO FEATURE CLASS
Dim pTable As ITable
377: Set pTable = pClipFeatureClass
378: pTable.AddField pField
379: If strOutputType = "Point" Then pTable.AddField pField2

' ADD ORIGINAL FIELDS TO TABLE

```

```

Dim intIndexArray() As Integer
ReDim intIndexArray(pFields.FieldCount, 2)
Dim intFieldIndex As Integer
Dim intNewFieldIndex As Integer
386:   intNewFieldIndex = -1
Dim pOriginalField As IField
Dim pClone As IClone
Dim pNewField As IField
Dim pNewFieldEdit As IFieldEdit
Dim lngOIDFieldIndex As String
392:   lngOIDFieldIndex = -9999
Dim intNameCounter As Integer
Dim strBaseName As String
Dim strNewName As String

397:   For intFieldIndex = 0 To (pFields.FieldCount - 1)
398:       Set pOriginalField = pFields.Field(intFieldIndex)
399:       If (Not pOriginalField.Name = pFeatureClass.ShapeFieldName) Then
400:           Set pClone = pOriginalField
401:           Set pNewField = pClone.Clone
402:           Set pNewFieldEdit = pNewField
'MsgBox "Field Name = " & pOriginalField.Name & vbCrLf & "Field Type = " & pOriginalField.Type
404:           If pOriginalField.Name = pFeatureClass.OIDFieldName Or pOriginalField.Type = esriFieldTypeOID Then
'
MsgBox "Converting to Long OID field..."
406:               Set pNewField = New Field
407:               Set pNewFieldEdit = pNewField
408:               pNewFieldEdit.Type = esriFieldTypeInteger
409:               pNewFieldEdit.Name = ("Orig_OID")
410:               lngOIDFieldIndex = intNewFieldIndex + 1
411:               ElseIf pNewField.Name = "AREA" Or pNewField.Name = "area" Or pNewField.Name = "Area" Then
412:                   Set pNewField = New Field
413:                   Set pNewFieldEdit = pNewField
414:                   pNewFieldEdit.Type = esriFieldTypeDouble
415:                   pNewFieldEdit.Precision = pOriginalField.Precision
416:                   pNewFieldEdit.Length = pOriginalField.Length
417:                   pNewFieldEdit.Name = "Orig_Area"
418:               End If
' MsgBox "Adding Field Name = " & pNewField.Name & vbCrLf & "Field Type = " & pNewField.Type

' MAKE SURE NEW FIELD NAME ISN'T ALREADY PRESENT
422:       intNameCounter = 1
423:       strNewName = pNewField.Name
424:       strBaseName = strNewName
425:       Do While pTable.FindField(strNewName) > -1
426:           intNameCounter = intNameCounter + 1
427:           strNewName = Left(strBaseName, 10 - Len(CStr(intNameCounter))) & CStr(intNameCounter)
428:       Loop

```

```

429:         pNewFieldEdit.Name = strNewName
430:         pTable.AddField pNewField

432:         intNewFieldIndex = intNewFieldIndex + 1
433:         intIndexArray(intNewFieldIndex, 0) = pFeatureClass.FindField(pOriginalField.Name) ' ORIGINAL FEATURE CLASS
434:         intIndexArray(intNewFieldIndex, 1) = pTable.FindField(pNewField.Name) ' NEW CLIPPED FEATURE CLASS
435:     End If
436: Next intFieldIndex

    Dim pNewFields As IFields
439: Set pNewFields = pClipFeatureClass.Fields
    Dim intMeasureField1Index As Long
    Dim intMeasureField2Index As Long
    Dim intIDFieldIndex As Long
    Select Case strOutputType
        Case "Point"
445:         intMeasureField1Index = pNewFields.FindField("X_Coord")
446:         intMeasureField2Index = pNewFields.FindField("Y_Coord")
        Case "Multipoint"
448:         intMeasureField1Index = pNewFields.FindField("clip_count")
        Case "Polyline"
450:         intMeasureField1Index = pNewFields.FindField("clip_len")
        Case "Polygon"
452:         intMeasureField1Index = pNewFields.FindField("clip_area")
453:     End Select
454: intIDFieldIndex = pNewFields.FindField("unique_id")

    ' MAKE FEATURE CURSOR AND FEATURE BUFFER FOR NEW SHAPEFILE
    Dim pNewFeatBuf As IFeatureBuffer
    Dim pNewFeatCur As IFeatureCursor
459: Set pNewFeatCur = pClipFeatureClass.Insert(True)
460: Set pNewFeatBuf = pClipFeatureClass.CreateFeatureBuffer

    ' FOR POINTS
    Dim pPoint As IPoint

    ' FOR MULTIPOINTS
    Dim pOrigMultipoint As IMultipoint
    Dim pClipMultipoint As IMultipoint
    Dim pPointCollection As IPointCollection

    ' FOR POLYLINES
    Dim pOrigPolyline As IPolyline
    Dim pClipPolyline As IPolyline
    Dim pGeometryCollection As IGeometryCollection
    Dim pPath As IPath
    Dim pSubPolylineCollection As IGeometryCollection

```

```

Dim pSubPolyline As IPolyline

' FOR POLYGONS
Dim pOrigPolygon As IPolygon
Dim pClipPolygon As IPolygon
Dim pArea As IArea
Dim pSubPoly As IPolygon
Dim pPoly2 As IPolygon2
Dim pPolyArray() As IPolygon

Dim lngIndex As Long
Dim lngCount As Long
488:   lngCount = 0

' pTopoOp IS THE CLIPPING BOUNDARY POLYGON
Dim pTopoOp As ITopologicalOperator2
492:   Set pTopoOp = pPolygon
493:   pTopoOp.IsKnownSimple = False
494:   pTopoOp.Simplify

Dim pTopoOp2 As ITopologicalOperator2

498:   Do Until pFeature Is Nothing

       Select Case strOutputType
           Case "Point" ' ----- POINTS
502:               Set pPoint = pFeature.ShapeCopy
503:               Set pNewFeatBuf.Shape = pPoint
504:               pNewFeatBuf.Value(intMeasureField1Index) = pPoint.X
505:               pNewFeatBuf.Value(intMeasureField2Index) = pPoint.Y
506:               lngCount = lngCount + 1
507:               pNewFeatBuf.Value(intIDFieldIndex) = lngCount
           ' ADD ORIGINAL DATA
509:               For intFieldIndex = 0 To intNewFieldIndex
510:                   If intFieldIndex = lngOIDFieldIndex Then
511:                       pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = CLng(pFeature.OID)
512:                   Else
513:                       pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = pFeature.Value(intIndexArray(intFieldIndex, 0))
514:                   End If
515:               Next intFieldIndex
516:               pNewFeatCur.InsertFeature pNewFeatBuf

           Case "Multipoint" ' ----- MULTIPOINTS
519:               Set pOrigMultipoint = pFeature.ShapeCopy
520:               Set pClipMultipoint = pTopoOp.Intersect(pOrigMultipoint, esriGeometry0Dimension)
521:               Set pNewFeatBuf.Shape = pClipMultipoint
522:               Set pPointCollection = pClipMultipoint

```

```

523:         pNewFeatBuf.Value(intMeasureField1Index) = pPointCollection.PointCount
524:         lngCount = lngCount + 1
525:         pNewFeatBuf.Value(intIDFieldIndex) = lngCount
    ' ADD ORIGINAL DATA
527:         For intFieldIndex = 0 To intNewFieldIndex
528:             If intFieldIndex = lngOIDFieldIndex Then
529:                 pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = CLng(pFeature.OID)
530:             Else
531:                 pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = pFeature.Value(intIndexArray(intFieldIndex, 0))
532:             End If
533:         Next intFieldIndex
534:         pNewFeatCur.InsertFeature pNewFeatBuf

Case "Polyline"      ' ----- POLYLINES
    ' INTERSECT POLYLINE
538:         Set pOrigPolyline = pFeature.ShapeCopy
539:         Set pClipPolyline = pTopoOp.Intersect(pOrigPolyline, esriGeometry1Dimension)

    ' EXPLODE INTERSECTED POLYLINES
542:         Set pGeometryCollection = pClipPolyline
543:         For lngIndex = 0 To pGeometryCollection.GeometryCount - 1
544:             Set pPath = pGeometryCollection.Geometry(lngIndex)
545:             Set pSubPolyline = New Polyline
546:             Set pSubPolylineCollection = pSubPolyline
547:             pSubPolylineCollection.AddGeometry pPath
548:             If Not pSubPolyline Is Nothing Then
549:                 Set pNewFeatBuf.Shape = pSubPolyline
550:                 pNewFeatBuf.Value(intMeasureField1Index) = pSubPolyline.Length
551:                 lngCount = lngCount + 1
552:                 pNewFeatBuf.Value(intIDFieldIndex) = lngCount
    ' ADD ORIGINAL DATA
554:             For intFieldIndex = 0 To intNewFieldIndex
555:                 If intFieldIndex = lngOIDFieldIndex Then
    '
                    MsgBox "OID = " & CLng(pFeature.OID) & vbCrLf & _
                        "Writing to field '" & pNewFeatBuf.Fields.Field(intFieldIndex).Name & _
                        "'", Type = " & pNewFeatBuf.Fields.Field(intFieldIndex).Type

560:                 pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = CLng(pFeature.OID)
561:             Else
562:                 pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = pFeature.Value(intIndexArray(intFieldIndex, 0))
563:             End If
564:         Next intFieldIndex
565:         pNewFeatCur.InsertFeature pNewFeatBuf
566:     End If
567: Next lngIndex

Case "Polygon"      ' ----- POLYGONS

```

```

' INTERSECT POLYGON AND SIMPLIFY IT
571:     Set pOrigPolygon = pFeature.ShapeCopy
572:     Set pClipPolygon = pTopoOp.Intersect(pOrigPolygon, esriGeometry2Dimension)
573:     Set pTopoOp2 = pClipPolygon
574:     pTopoOp2.IsKnownSimple = False
575:     pTopoOp2.Simplify

' EXPLODE INTERSECTED POLYGONS
578:     Set pPoly2 = pClipPolygon
ReDim pPolyArray(pPoly2.ExteriorRingCount - 1)
580:     pPoly2.GetConnectedComponents (pPoly2.ExteriorRingCount), pPolyArray(0)

582:     For lngIndex = 0 To UBound(pPolyArray)
' Debug.Print "Polygon number : " & i & " Length : " & pPolout(i).length
584:         Set pSubPoly = pPolyArray(lngIndex)
585:         If Not pSubPoly Is Nothing Then
586:             Set pArea = pSubPoly
587:             Set pNewFeatBuf.Shape = pSubPoly
588:             pNewFeatBuf.Value(intMeasureField1Index) = pArea.Area
589:             lngCount = lngCount + 1
590:             pNewFeatBuf.Value(intIDFieldIndex) = lngCount
' ADD ORIGINAL DATA
592:             For intFieldIndex = 0 To intNewFieldIndex
593:                 If intFieldIndex = lngOIDFieldIndex Then
594:                     pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = CLng(pFeature.OID)
595:                 Else
596:                     pNewFeatBuf.Value(intIndexArray(intFieldIndex, 1)) = pFeature.Value(intIndexArray(intFieldIndex, 0))
597:                 End If
598:             Next intFieldIndex

600:             pNewFeatCur.InsertFeature pNewFeatBuf
601:         End If
602:     Next lngIndex

604: End Select

606: Set pFeature = pFeatureCursor.NextFeature
607: psbar.StepProgressBar
608: Loop

610: pNewFeatCur.Flush

612: psbar.PlayProgressAnimation False
' pProgAnim.Hide
614: psbar.HideProgressBar
615: Screen.MousePointer = vbDefault

```

```

    Dim pNewFeatureLayer As IFeatureLayer
618:   Set pNewFeatureLayer = New FeatureLayer
619:   Set pNewFeatureLayer.FeatureClass = pClipFeatureClass

621:   Set ClipFeatureLayer = pNewFeatureLayer

Exit Function
ErrorHandler:
    HandleError True, "ClipFeatureLayer " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

Module 7: modGenFunctions

```

Attribute VB_Name = "modGenFunctions"
' Declaration of a Windows routine.
' This statement should be placed in the module.

Declare Function SetWindowPos Lib "user32" (ByVal hWnd As Long, ByVal _
hWndInsertAfter As Long, ByVal X As Long, ByVal Y As _
Long, ByVal cx As Long, ByVal cy As Long, ByVal wFlags _
As Long) As Long

Public Declare Function SetWindowLong Lib "user32" Alias "SetWindowLongA" _
(ByVal hWnd As Long, ByVal nIndex As Long, ByVal dwNewLong As Long) As Long

Public Const GWL_HWNDPARENT = (-8)

Option Explicit

```

Module 8: modHelpStrings

```

Attribute VB_Name = "modHelpStrings"
Option Explicit

Public Property Get Step1Polygons() As String
4:   Step1Polygons = _
    "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}{\f1\fmodern\fprql\fcharset0 Courier New;}}}" &
vbCrLf & _
    "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\b\f0\fs16 Identifying Corridor and Wildland Blocks\par" & vbCrLf & _
    "\pard\par" & vbCrLf & _
    "\b0 This function will evaluate a corridor connecting two habitat blocks. Therefore you must identify the polygon objects that
represent the corridor and each habitat block. You may select these polygons by either selecting the appropriate polygon layer in the
drop-down box, or by clicking on the actual polygon itself in your map.\par" & vbCrLf & _
    "\par" & vbCrLf & _

```

```

        "\b Note:\b0    Only a single polygon feature may be used for the corridor and habitat block polygons.  This single feature may be
a multipart polygon, but it must be represented by either a single record in the attribute table or a single object selected on the
screen.  Multipart polygons are considered single polygon objects, but multiple records in a polygon layer are not.  This tool will
check for this condition before allowing you to proceed.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "If you wish to select the polygon by clicking on the map, then choose the option \f1 '<-- Select by clicking on map -->' \f0 in
the drop-down box.  Choosing this option will enable the 'Select' button, which then opens a new dialog to allow you to select from
the map.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "If you wish to select the polygon by selecting the layer in the drop-down box, then make sure that the layer has only a single
polygon in it.  If there are multiple polygons in the layer, then you must select the appropriate polygon using the\f1  '<-- Select by
clicking on map -->' \f0  option.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "\b Note:\b0    The selected corridor must intersect with both habitat blocks in order to be a valid corridor.  Also, the habitat
blocks must not intersect with each other (if they intersect, then no corridor is needed!).  This tool will check for both of these
conditions before allowing you to proceed.\par" & vbCrLf & _
        "}"
End Property

Public Property Get Step2PatchesGeneral() As String

22:    Step2PatchesGeneral = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
        "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\b\f0\fs16 What are Patch Polygons?\b0\par" & vbCrLf & _
        "\pard\par" & vbCrLf & _
        "A habitat patch is a cluster of pixels that are good enough, big enough, and close enough together to support a particular
species at some important level.  The CorridorDesigner toolbox includes functions to create patch polygons from your Habitat
Suitability Model.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "Patch polygons are treated as stepping-stones through the corridor, and considered islands of high-quality habitat dispersed
through potentially marginal corridor habitat.  Users of this tool will generally have some idea of a maximum threshold distance that
a species is capable of making through marginal- or poor-quality habitat, and this tool will help the user decide whether the patch
distribution in a corridor will allow that species to move through it.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "If you include patch polygons in your analysis, then this tool will identify the route through the corridor that uses the minimum
necessary patch-to-patch distances.  If you do not include patch polygons, then this tool will identify the minimum distance required
to move from one habitat block to the other.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "Upon completion, this tool will produce a report listing the patch-to-patch segment lengths required for a species to move from
one habitat block to another, sorted in decreasing order by segment length.\par" & vbCrLf & _
        "}"

End Property
Public Property Get Step2PatchesCriteria() As String

38:    Step2PatchesCriteria = _
        "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _

```



```

        "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\b\f0\fs16 Selecting Patch Polygons\b0\par" & vbCrLf & _
        "\pard\par" & vbCrLf & _
        "Patch polygons may be available in a variety of sizes, and smaller patches may not be large enough to support the species at the level you feel is necessary for that species to be able to successfully traverse the corridor.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "The CorridorDesigner tool ""Create Patch Map"" allows you to generate patch polygons based on different size thresholds. For example, a small patch may be useful for providing temporary refuge while a larger patch may support more long-term breeding events. Even larger patches may support breeding over several generations. The ""Create Patch Map"" tool creates a polygon patch layer with attribute values that indicate the value of the patch.\par" & vbCrLf & _
        "\par" & vbCrLf & _
        "If you feel your species will require patches that meet a minimum value threshold, then you specify this threshold in this dialog. Simply select the patch attribute field containing the threshold values, then enter the selection criteria. Only those patches that meet your selection criteria will be considered in the analysis.\par" & vbCrLf & _
        "}"

```

End Property

Public Property Get BottleneckHelp() As String

```

53: BottleneckHelp = _
    "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}{\f1\fmmodern\fprql\fcharset0 Courier New;}}" &
    vbCrLf & _
    "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\qc\b\f0\fs16 Bottleneck Analysis\b0\par" & vbCrLf & _
    "\pard\par" & vbCrLf & _
    "Some species may not be able to move through a corridor if that corridor becomes too narrow. Bottlenecks in a corridor, even if they do not completely prevent movement, may still inhibit the species enough that the gene flow through the corridor is insufficient to achieve the linkage between habitat blocks that you are after.\par" & vbCrLf & _
    "\par" & vbCrLf & _
    "Presumably you have some general sense of a threshold level of corridor constriction that your species can handle. This may be based on observed movement or dispersal behavior of that species, or from information on how that species behaves when in close proximity to developed areas.\par" & vbCrLf & _
    "\par" & vbCrLf & _
    "This tool will describe your corridor in terms of how wide it is over its full length. Based on this information, you will be able to identify the location and relative length of narrow bottlenecks inside the corridor. In the case of multi-strand corridors, this function will analyze and report on the strand with the widest bottleneck, and not on the strand with the widest overall corridor width.\par" & vbCrLf & _
    "\par" & vbCrLf & _
    "\b Note:\b0 Only a single polygon feature may be used for the corridor and habitat block polygons. This single feature may be a multipart polygon, but it must be represented by either a single record in the attribute table or a single object selected on the screen. Multipart polygons are considered single polygon objects, but multiple records in a polygon layer are not. This tool will check for this condition before allowing you to proceed.\par" & vbCrLf & _
    "\par" & vbCrLf & _
    "If you wish to select the polygon by clicking on the map, then choose the option \f1 '<-- Select by clicking on map -->' \f0 in the drop-down box. Choosing this option will enable the 'Select' button, which then opens a new dialog to allow you to select from the map.\par" & vbCrLf & _
    "\par" & vbCrLf & _
    "If you wish to select the polygon by selecting the layer in the drop-down box, then make sure that the layer has only a single

```

```

polygon in it. If there are multiple polygons in the layer, then you must select the appropriate polygon using the\fl '<-- Select by
clicking on map -->\f0 option.\par" & vbCrLf & _
"\par" & vbCrLf & _
"\b Note:\b0 The selected corridor must intersect with both habitat blocks in order to be a valid corridor. Also, the habitat
blocks must not intersect with each other (if they intersect, then no corridor is needed!). This tool will check for both of these
conditions before allowing you to proceed.\par" & vbCrLf & _
"}"

```

End Property

Module 9: MyGeneralOperations

```
Attribute VB_Name = "MyGeneralOperations"
```

```
Option Explicit
```

```
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\MyGeneralOperations.bas"
```

```

' MyGeneralOperations
' Jeff Jenness
' Jenness Enterprises
' http://www.jennessent.com

' CheckNumericReal - GIVEN KEYASCII AND TEXTBOX, RESTRICTS INPUT TO ANY REAL NUMBER
' CheckNumericRealPositive - GIVEN KEYASCII AND TEXTBOX, RESTRICTS INPUT TO ANY POSITIVE REAL NUMBER
' CheckNumericInteger - GIVEN KEYASCII AND TEXTBOX, RESTRICTS INPUT TO ANY INTEGER
' CheckNumericIntegerPositive - GIVEN KEYASCII AND TEXTBOX, RESTRICTS INPUT TO ANY POSITIVE INTEGER
' ReturnCurrentMapUnits - GIVE IT AN IMAP, IT RETURNS THE NAME OF THE MAP UNITS
' CompareSpatialReferences - RETURNS A BOOLEAN STATING WHETHER PROJECTION / DATUM ARE SAME.
' ReturnTimeElapsed - GIVEN A START AND END TIME, RETURNS A STRING DESCRIBING THE TIME ELAPSED.
'     Analysis Began: Wednesday, July 26, 2006; 4:39:01 PM
'     Analysis Complete: Wednesday, July 27, 2006; 5:47:22 PM
'     Time Elapsed: 1 day, 1 hour, 8 minutes, 21 seconds...
' ReturnTimeElapsedRTF - GIVEN A START AND END TIME, RETURNS AN RTF-FORMATTED STRING DESCRIBING THE TIME ELAPSED.
'     Analysis Began: Wednesday, July 26, 2006; 4:39:01 PM
'     Analysis Complete: Wednesday, July 27, 2006; 5:47:22 PM
'     Time Elapsed: 1 day, 1 hour, 8 minutes, 21 seconds...
' DoSpatialQuery - SELECTS ALL FEATURES FROM FIRST FEATURE LAYER THAT INTERSECT SELECTED FEATURES OF SECONDS FEATURE LAYER
' DeleteGraphicsByName - GIVEN A NAME AND MAP DOCUMENT, DELETES ALL GRAPHICS WITH A PARTICULAR NAME
' MakeColorRGB - GIVEN RED, GREEN AND BLUE, RETURN ICOLOR
' MakeColorHSV - GIVEN HUE, SATURATION AND VALUE, RETURN ICOLOR
' OpenFile - GIVEN A DOCUMENT FILENAME AND PATH, OPENS THAT FILE USING THE REGISTERED WINDOWS PROGRAM
' ReturnGraphicsByName - GIVEN A MAP DOCUMENT AND NAME, RETURNS A COLLECTION CONTAINING THE GEOMETRIES OF THOSE GRAPHICS
' ReturnGraphicsByType - GIVEN A MAP DOCUMENT AND SHAPE TYPE, RETURNS A COLLECTION CONTAINING THE GEOMETRIES OF THOSE GRAPHICS
' GraphicsSetNameSelected - GIVEN A MAP DOCUMENT AND NAME, ASSIGNS THAT NAME TO ALL SELECTED GRAPHICS
' Graphic_MakeFromGeometry - GIVEN A MAP DOCUMENT, GEOMETRY AND OPTIONAL NAME AND SYMBOLOGY, ADDS GRAPHIC TO MAP.
' Graphic_ReturnElementFromGeometry - GIVEN MAP DOC, GEOMETRY, OPTIONAL NAME AND OPTIONAL ADD-TO-VIEW, RETURNS THE GRAPHIC

```

```

'         ELEMENT
' CalcStatistics - GIVEN AN ARRAY OF DOUBLES AND AN ARRAY OF BOOLEAN STAT OPTIONS, RETURNS AN ARRAY OF STATISTICS
' BasicStatsFromArray - GIVEN anArray, Field Name, Table Name, and Application, _
'         Returns Sum, Mean, Minimum, Maximum, Range, Count, StDev, Variance, Median, Standard Error of Mean and Mode String
' BasicStatsFromArray_Weighted - GIVEN 2-Dimensional anArray with Values and Weights, Field Name, Table Name, and Application, _
'         Returns Weighted Mean, Weighted StDev and Weighted Variance
' BasicStatsFromVAT - GIVEN 2-Dimensional Arrays (Value and Size, both sorted by Value), Field Name, Table Name, and Application, _
'         Returns Sum, Mean, Minimum, Maximum, Range, Count, StDev, Variance, Median, Standard Error of Mean and Mode String
' ReturnLayersByType - GIVEN FOCUSMAP AND TYPE, RETURNS IVariantArray OF LAYERS
' ConvertLongBinary - GIVEN A LONG AND OPTIONAL NUMBER OF CHARACTERS, RETURNS BINARY REPRESENTATION.
' ReturnDistanceUnitsName - GIVEN AN esriUnits, RETURNS THE NAME
' CheckCollectionForKey - GIVEN pCollection and STRING, RETURNS BOOLEAN INDICATING WHETHER COLLECTION HAS THAT KEY OR NOT
' EnableSelectTool - GIVEN Application, CLICKS THE "SELECT ELEMENTS" TOOL

```

```

Private Declare Function ShellExecute Lib "shell32.dll" Alias _
    "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, _
    ByVal lpFile As String, ByVal lpParameters As String, _
    ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long

```

```

Public Enum JenLayerTypes
    ENUM_jenFeatureLayers = 1
    ENUM_jenRasterLayers = 2
    ENUM_jenStandaloneTables = 4
    ENUM_jenPointLayers = 8
    ENUM_jenPolylineLayers = 16
    ENUM_jenPolygonLayers = 32
    ENUM_jenMultipointLayers = 64
    ENUM_jenTinLayers = 128
End Enum

```

```

Public Function ReturnDistanceUnitsName(lngEsriUnits As esriUnits) As String
    On Error GoTo ErrorHandler

```

```

    Select Case lngEsriUnits
        Case 0
70:         ReturnDistanceUnitsName = "Unknown"
        Case 1
72:         ReturnDistanceUnitsName = "Inches"
        Case 2
74:         ReturnDistanceUnitsName = "Points"
        Case 3
76:         ReturnDistanceUnitsName = "Feet"
        Case 4
78:         ReturnDistanceUnitsName = "Yards"
        Case 5
80:         ReturnDistanceUnitsName = "Miles"

```

```

    Case 6
82:     ReturnDistanceUnitsName = "Nautical miles"
    Case 7
84:     ReturnDistanceUnitsName = "Millimeters"
    Case 8
86:     ReturnDistanceUnitsName = "Centimeters"
    Case 9
88:     ReturnDistanceUnitsName = "Meters"
    Case 10
90:     ReturnDistanceUnitsName = "Kilometers"
    Case 11
92:     ReturnDistanceUnitsName = "Decimal degrees"
    Case 12
94:     ReturnDistanceUnitsName = "Decimeters"
95: End Select

```

```

Exit Function
ErrorHandler:
    HandleError True, "ReturnDistanceUnitsName " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

```

Public Function ConvertLongBinary(lngNumber As Long, Optional MinimumNumDigits As Long = -1) As String
    On Error GoTo ErrorHandler

```

```

    Dim strBinary As String
    Dim lngIntermediate As Long
    Dim lngRemainder As Long
110:   lngIntermediate = lngNumber
111:   Do Until lngIntermediate = 1
112:       lngRemainder = lngIntermediate Mod 2
113:       lngIntermediate = Int(lngIntermediate / 2)
114:       strBinary = CStr(lngRemainder) & strBinary
115:   Loop
116:   strBinary = "1" & strBinary

118:   If Len(strBinary) < MinimumNumDigits Then
119:       Do While Len(strBinary) < MinimumNumDigits
120:           strBinary = "0" & strBinary
121:       Loop
122:   End If

124:   ConvertLongBinary = strBinary

Exit Function

```

```

ErrorHandler:
    HandleError True, "ConvertLongBinary " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

```

Public Function ReturnLayersByType(pFocusMap As IMap, enumLayerTypes As JenLayerTypes) As esriSystem.IVariantArray
    On Error GoTo ErrorHandler

```

```

    Dim booFeatureLayers As Boolean
    Dim booRasterLayers As Boolean
    Dim booStandaloneTables As Boolean
    Dim booPointLayers As Boolean
    Dim booPolylineLayers As Boolean
    Dim booPolygonLayers As Boolean
    Dim booMultipointLayers As Boolean
    Dim booTinLayers As Boolean
    Dim booTerrainLayers As Boolean

    Dim strBinary As String
147:    strBinary = ConvertLongBinary(enumLayerTypes, 8)

149:    booFeatureLayers = Mid(strBinary, 8, 1) = "1"
150:    booRasterLayers = Mid(strBinary, 7, 1) = "1"
151:    booStandaloneTables = Mid(strBinary, 6, 1) = "1"
152:    booPointLayers = Mid(strBinary, 5, 1) = "1"
153:    booPolylineLayers = Mid(strBinary, 4, 1) = "1"
154:    booPolygonLayers = Mid(strBinary, 3, 1) = "1"
155:    booMultipointLayers = Mid(strBinary, 2, 1) = "1"
156:    booTinLayers = Mid(strBinary, 1, 1) = "1"

    Dim pEnumLayer As IEnumLayer
    Dim pFeatureLayer As IFeatureLayer
    Dim pLayer As IUnknown
    Dim pFeatureClass As IFeatureClass
    Dim pGeometryType As esriGeometryType
    Dim pFeatureLayerForValid As IFeatureLayer
    Dim booOpenDialog As Boolean
165:    booOpenDialog = False
    Dim pRasterLayer As IRasterLayer

168:    Set ReturnLayersByType = New esriSystem.VarArray

170:    If (pFocusMap.LayerCount > 0) Then
171:        Set pEnumLayer = pFocusMap.Layers(, True)
172:        pEnumLayer.Reset

```

```

174:     Set pLayer = pEnumLayer.Next
175:     Do Until pLayer Is Nothing
176:         If TypeOf pLayer Is IFeatureLayer Then
177:             Set pFeatureLayerForValid = pLayer
178:             ' CHECK IF FEATURE LAYER IS VALID
179:             If pFeatureLayerForValid.Valid Then
180:                 ' CHECK IF POLYGON LAYER
181:                 Set pFeatureClass = pFeatureLayerForValid.FeatureClass           ' CHECK IF FEATURE LAYER
182:                 pGeometryType = pFeatureClass.ShapeType
183:                 If booFeatureLayers Then
184:                     ReturnLayersByType.Add pLayer
185:                 Else
186:                     If (pGeometryType = esriGeometryPolygon) Then                 ' CHECK IF POLYGON LAYER
187:                         If booPolygonLayers Then ReturnLayersByType.Add pLayer
188:                     ElseIf pGeometryType = esriGeometryPolyline Then             ' CHECK IF POLYLINE LAYER
189:                         If booPolylineLayers Then ReturnLayersByType.Add pLayer
190:                     ElseIf pGeometryType = esriGeometryPoint Then                ' CHECK IF POINT LAYER
191:                         If booPointLayers Then ReturnLayersByType.Add pLayer
192:                     ElseIf pGeometryType = esriGeometryMultipoint Then           ' CHECK IF MULTIPOINT LAYER
193:                         If booMultipointLayers Then ReturnLayersByType.Add pLayer
194:                     End If
195:                 End If
196:             End If
197:             ElseIf TypeOf pLayer Is IRasterLayer Then                            ' CHECK IF RASTER LAYER
198:                 Set pRasterLayer = pLayer
199:                 If pRasterLayer.Valid Then
200:                     ReturnLayersByType.Add pLayer
201:                 End If
202:             ElseIf TypeOf pLayer Is ITinLayer Then                               ' CHECK IF TIN LAYER
203:                 Dim pTinLayer As ITinLayer
204:                 Set pTinLayer = pLayer
205:                 If pTinLayer.Valid Then
206:                     ReturnLayersByType.Add pLayer
207:                 End If
208:             End If
209:             Set pLayer = pEnumLayer.Next
210:         Loop
211:     End If

213:     If booStandaloneTables Then
214:         Dim pSTCollection As IStandaloneTableCollection
215:         Set pSTCollection = pFocusMap
216:         Dim pStTble As IStandaloneTable
217:         If pSTCollection.StandaloneTableCount > 0 Then
218:             Dim lngIndex As Long
219:             For lngIndex = 0 To pSTCollection.StandaloneTableCount - 1

```

```

220:         Set pStTble = pSTCollection.StandaloneTable(lngIndex)
221:         ReturnLayersByType.Add pStTble
222:     Next lngIndex
223: End If
224: End If

Exit Function
ErrorHandler:
    HandleError True, "ReturnLayersByType " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function BasicStatsFromVAT(anArray() As Double, dblSizeArray() As Double, _
    theFieldName As String, theTableName As String, _
    m_App As Application, Optional lngNumberHistBins As Long = -9999) As esriSystem.IVariantArray

    On Error GoTo ErrorHandler

    ' ASSUMES ARRAYS ARE SORTED!!!! -----

    Dim pResponse As esriSystem.IVariantArray
242: Set pResponse = New esriSystem.VarArray

    ' PROGRESS BAR STUFF
    Dim psbar As IStatusBar
246: Set psbar = m_App.StatusBar
    Dim pPro As IStepProgressor
248: Set pPro = psbar.ProgressBar

    ' IF MAKING A HISTOGRAM
    Dim booMakeHistogram As Boolean
252: booMakeHistogram = (lngNumberHistBins > 0)
    Dim lngHistCountArray() As Long ' WILL CONTAIN COUNTS OF VALUES LYING IN EACH HISTOGRAM BIN
254: If booMakeHistogram Then
        Dim dblHistLow As Double
        Dim dblHistHigh As Double
257:     dblHistLow = anArray(0)
258:     dblHistHigh = anArray(UBound(anArray))
        Dim dblInterval As Double
260:     dblInterval = (dblHistHigh - dblHistLow) / lngNumberHistBins

        ReDim lngHistCountArray(lngNumberHistBins)
        Dim lngHistBinIndex As Long
264:     lngHistBinIndex = 0
        Dim dblCurrentBinThreshold As Double

```

```

266:     dblCurrentBinThreshold = dblHistLow + dblInterval
267: End If

269: Screen.MousePointer = vbHourglass

271: If booMakeHistogram Then
272:     psbar.ShowProgressBar "Calculating Statistics on field [" & theFieldName & "] in " & theTableName, 1, _
        4 * (UBound(anArray) - 1), 1, True
274: Else
275:     psbar.ShowProgressBar "Calculating Statistics on field [" & theFieldName & "] in " & theTableName, 1, _
        3 * (UBound(anArray) - 1), 1, True
277: End If

    Dim FoundMode As Boolean
280: FoundMode = False

    Dim theModeValList() As Double
    ReDim theModeValList(1, UBound(anArray))

    Dim theHighModeCount As Long
286: theHighModeCount = 0

    Dim anIndex As Long
    Dim theVal As Double
    Dim theSize As Double
    Dim theValTimesSize As Double
    Dim theModeCounter As Long
    Dim theModeIndex As Long
294: theModeIndex = -1

296: anIndex = 0
297: psbar.StepProgressBar

' IF MAKING HISTOGRAM
300: If booMakeHistogram Then
301:     Do While anIndex <= UBound(anArray)
302:         theVal = anArray(anIndex)
303:         theSize = dblSizeArray(anIndex)
304:         theValTimesSize = theVal * theSize
305:         If theVal <= dblCurrentBinThreshold Then
306:             lngHistCountArray(lngHistBinIndex) = lngHistCountArray(lngHistBinIndex) + theSize
307:         Else
308:             Do While dblCurrentBinThreshold < theVal
309:                 dblCurrentBinThreshold = dblCurrentBinThreshold + dblInterval
310:                 lngHistBinIndex = lngHistBinIndex + 1
311:             Loop
312:             lngHistCountArray(lngHistBinIndex) = theSize

```



```

313:         End If
314:         anIndex = anIndex + 1
315:         psbar.StepProgressBar
316:     Loop
317: End If

' PASS 1: MODE -----
320:     anIndex = 0

322:     Do While anIndex < UBound(anArray)

324:         theModeCounter = 0
325:         theVal = anArray(anIndex)
326:         theSize = dblSizeArray(anIndex)

328:         Do While (anIndex < UBound(anArray))
' IF THE NEXT VALUE UP IS DIFFERENT, THEN START NEW COUNT
330:             If Not (anArray(anIndex + 1) = theVal) Then
331:                 theModeCounter = theSize
332:                 Exit Do
333:             End If

' IF NEXT VALUE UP IS THE SAME, THEN ADD NEW SIZE TO CURRENT TALLY. THEN CONTINUE LOOKING FOR A NEW VALUE.
336:             theModeCounter = theModeCounter + theSize

338:             anIndex = anIndex + 1
339:             theSize = dblSizeArray(anIndex)

341:         psbar.StepProgressBar
342:     Loop

344:     If theModeCounter > 1 Then
345:         FoundMode = True
346:         theModeIndex = theModeIndex + 1
347:         theModeValList(0, theModeIndex) = theModeCounter
348:         theModeValList(1, theModeIndex) = theVal

'         Debug.Print "Value = " & theModeValList(1, theModeIndex) & "[" & theModeValList(0, theModeIndex) & " cases]"

352:     End If

354:     anIndex = anIndex + 1
355:     psbar.StepProgressBar
356: Loop

Dim theModeString As String

```

```

' IF ANY VALUE OCCURED > 1 TIME
Dim theFinalModes() As Double
362:   If FoundMode Then
      ReDim Preserve theModeValList(1, theModeIndex)

      Dim theFinalModeCount As Long
366:     theFinalModeCount = 0
      Dim theTempCount As Long
368:     theTempCount = 0

      Dim theFinalModeIndex As Long

372:     For anIndex = 0 To theModeIndex
373:       theTempCount = theModeValList(0, anIndex)
374:       If theTempCount > theFinalModeCount Then
375:         theFinalModeCount = theTempCount
          ReDim theFinalModes(0)
377:         theFinalModes(0) = theModeValList(1, anIndex)
378:       ElseIf theTempCount = theFinalModeCount Then
379:         theFinalModeIndex = UBound(theFinalModes) + 1
          ReDim Preserve theFinalModes(theFinalModeIndex)
381:         theFinalModes(theFinalModeIndex) = theModeValList(1, anIndex)
382:       End If
383:     Next anIndex

385:     If UBound(theFinalModes) > 0 Then
386:       theModeString = UBound(theFinalModes) + 1 & " modes found [" & aml_func_mod.InsertCommas(theFinalModeCount) & " cases
each]: Values = "
387:       For anIndex = 0 To UBound(theFinalModes)
388:         theModeString = theModeString & theFinalModes(anIndex) & ", "
389:       Next anIndex

391:       theModeString = aml_func_mod.BasicTrimAvenue(theModeString, "", ", ")

393:     Else
394:       theModeString = "1 mode found [" & aml_func_mod.InsertCommas(theFinalModeCount) & " cases]: Value = " & theFinalModes(0)
395:     End If

397:   Else
398:     theModeString = " < No Mode Found >"
399:   End If

  Dim theSum As Double
  Dim theCount As Double
  Dim theMinimum As Double
  Dim theMaximum As Double

```

```

406:  theSum = 0
407:  theCount = 0
408:  theMinimum = anArray(0)
409:  theMaximum = anArray(0)

' PASS 2: MINIMUM, MAXIMUM AND SUM -----
412:  For anIndex = LBound(anArray) To UBound(anArray)

414:      psbar.StepProgressBar

416:      theVal = anArray(anIndex)
417:      theSize = dblSizeArray(anIndex)
418:      theCount = theCount + theSize

420:      theValTimesSize = theVal * theSize

422:      If theVal < theMinimum Then
423:          theMinimum = theVal
424:      End If
425:      If theVal > theMaximum Then
426:          theMaximum = theVal
427:      End If
428:      theSum = theSum + theValTimesSize

430:  Next anIndex

  Dim theMean As Double
433:  theMean = theSum / theCount

  Dim theSumSqDev As Double
  Dim theSqDev As Double
  Dim theMedian As Double
  Dim lngMiddleIndex As Long ' DON'T HAVE TO WORRY ABOUT DECIMAL COUNTS BECAUSE WORKING WITH VAT. ALL COUNTS ARE INTEGER.
  Dim theRunningCount As Double
440:  theRunningCount = 0
  Dim booFoundMedian As Boolean
442:  booFoundMedian = False

444:  If theCount = 0 Then
445:      lngMiddleIndex = 0
446:  ElseIf theCount Mod 2 = 0 Then ' EVEN NUMBER
  theMedian = (anArray((theCount / 2) - 1) + anArray(theCount / 2)) / 2
448:      lngMiddleIndex = (((theCount / 2) - 1) + (theCount / 2)) / 2
449:  Else
  theMedian = anArray((theCount - 1) / 2)
451:      lngMiddleIndex = (theCount - 1) / 2
452:  End If

```

```

' PASS 2: MEDIAN, STANDARD DEVIATION AND VARIANCE -----
455:   For anIndex = LBound(anArray) To UBound(anArray)

457:     psbar.StepProgressBar

459:     theVal = anArray(anIndex)
460:     theSize = dblSizeArray(anIndex)
461:     theRunningCount = theRunningCount + theSize
462:     If Not booFoundMedian Then
463:       If theRunningCount >= lngMiddleIndex Then
464:         theMedian = theVal
465:         booFoundMedian = True
466:       End If
467:     End If
468:     theSqDev = theSize * ((theVal - theMean) * (theVal - theMean))
469:     theSumSqDev = theSqDev + theSumSqDev

471:   Next anIndex

   Dim theVariance As Double
   Dim theStDev As Double
   Dim theStErrMean As Double

477:   If theCount > 0 Then

479:     theVariance = theSumSqDev / (theCount - 1)
480:     theStDev = Sqr(theVariance)
481:     theStErrMean = theStDev / (Sqr(theCount))

483:   Else
484:     theMedian = -9999
485:     theVariance = 0
486:     theStDev = 0
487:     theStErrMean = 0
488:   End If

   Dim theRange As Double
491:   theRange = theMaximum - theMinimum

' OUTPUT ARRAY; VARIANT BECAUSE OF MODE STRING
' (0) = SUM
' (1) = MEAN
' (2) = MINIMUM
' (3) = MAXIMUM
' (4) = RANGE
' (5) = COUNT

```

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' (6) = STANDARD DEVIATION
' (7) = VARIANCE
' (8) = MEDIAN
' (9) = STANDARD ERROR OF MEAN
' (10) = MODE STRING
' (11) = DOUBLE ARRAY OF MODE VALUES
' (12) = BOOLEAN INDICATING WHETHER MODE WAS FOUND
' (13) = ARRAY OF HISTOGRAM BIN COUNTS

509:  pResponse.Add theSum
510:  pResponse.Add theMean
511:  pResponse.Add theMinimum
512:  pResponse.Add theMaximum
513:  pResponse.Add theRange
514:  pResponse.Add theCount
515:  pResponse.Add theStDev
516:  pResponse.Add theVariance
517:  pResponse.Add theMedian
518:  pResponse.Add theStErrMean
519:  pResponse.Add theModeString
520:  pResponse.Add theFinalModes
521:  pResponse.Add FoundMode
522:  pResponse.Add lngHistCountArray ' WILL BE EMPTY ARRAY IF NO HISTOGRAM WAS REQUESTED

524:  psbar.HideProgressBar
525:  Screen.MousePointer = vbDefault

527:  Set BasicStatsFromVAT = pResponse
Exit Function
ErrorHandler:
  HandleError True, "BasicStatsFromVAT " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function BasicStatsFromArray_Weighted(anArray() As Double, theFieldName As String, theTableName As String, _
m_App As Application) As esriSystem.IDoubleArray

  On Error GoTo ErrorHandler

  ' REQUIRES 2-DIMENSIONAL INPUT ARRAY, WHERE 1ST VALUE = VALUE AND SECOND VALUE = SIZE

  Dim pResponse As esriSystem.IDoubleArray
541:  Set pResponse = New esriSystem.DoubleArray

  ' PROGRESS BAR STUFF
  Dim psbar As IStatusBar
545:  Set psbar = m_App.StatusBar

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    Dim pPro As IStepProgressor
547:   Set pPro = psbar.ProgressBar

549:   Screen.MousePointer = vbHourglass

551:   psbar.ShowProgressBar "Calculating Statistics on field [" & theFieldName & "] in " & theTableName, 1, _
      2 * (UBound(anArray) - 1), 1, True

    Dim anIndex As Long
    Dim theVal As Double
    Dim theWeight As Double
    Dim theWeightedVal As Double

559:   anIndex = 0
560:   psbar.StepProgressBar

    Dim theSum As Double
    Dim theCount As Double
    Dim theMinimum As Double
    Dim theMaximum As Double

567:   theCount = 0

    ' MINIMUM, MAXIMUM AND SUM -----
570:   For anIndex = LBound(anArray) To UBound(anArray)

572:       psbar.StepProgressBar

574:       theVal = anArray(anIndex, 0)
575:       theWeight = anArray(anIndex, 1)

577:       theCount = theCount + theWeight
578:       theWeightedVal = theVal * theWeight
579:       theSum = theSum + theWeightedVal

581:   Next anIndex

    Dim theMean As Double
584:   theMean = theSum / theCount

    Dim theSumSqDev As Double
587:   theSumSqDev = 0
    Dim theSqDev As Double

    ' PASS 2: STANDARD DEVIATION AND VARIANCE -----
591:   For anIndex = LBound(anArray) To UBound(anArray)

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593:     psbar.StepProgressBar

595:     theVal = anArray(anIndex, 0)
596:     theWeight = anArray(anIndex, 1)
597:     theSqDev = theWeight * ((theVal - theMean) * (theVal - theMean))
598:     theSumSqDev = theSqDev + theSumSqDev

600: Next anIndex

    Dim theVariance As Double
    Dim theStDev As Double

605:     theVariance = theSumSqDev / theCount
606:     theStDev = Sqr(theVariance)

608:     pResponse.Add theMean
609:     pResponse.Add theStDev
610:     pResponse.Add theVariance

612:     psbar.HideProgressBar

614:     Screen.MousePointer = vbDefault

616:     Set BasicStatsFromArray_Weighted = pResponse

    Exit Function
ErrorHandler:
    HandleError True, "BasicStatsFromArray_Weighted " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function BasicStatsFromArray(anArray() As Double, theFieldName As String, theTableName As String, _
    m_App As Application, Optional lngNumberHistBins As Long = -9999) As esriSystem.IVariantArray

    On Error GoTo ErrorHandler

    ' ASSUMES ARRAY IS SORTED!!!! -----

    Dim pResponse As esriSystem.IVariantArray
631:     Set pResponse = New esriSystem.VarArray

    ' PROGRESS BAR STUFF
    Dim psbar As IStatusBar
635:     Set psbar = m_App.StatusBar
    Dim pPro As IStepProgressor
637:     Set pPro = psbar.ProgressBar

```

```

' IF MAKING A HISTOGRAM
Dim booMakeHistogram As Boolean
641:   booMakeHistogram = (lngNumberHistBins > 0)
      Dim lngHistCountArray() As Long          ' WILL CONTAIN COUNTS OF VALUES LYING IN EACH HISTOGRAM BIN
643:   If booMakeHistogram Then
      Dim dblHistLow As Double
      Dim dblHistHigh As Double
646:     dblHistLow = anArray(0)
647:     dblHistHigh = anArray(UBound(anArray))
      Dim dblInterval As Double
649:     dblInterval = (dblHistHigh - dblHistLow) / lngNumberHistBins

      ReDim lngHistCountArray(lngNumberHistBins)
      Dim lngHistBinIndex As Long
653:     lngHistBinIndex = 0
      Dim dblCurrentBinThreshold As Double
655:     dblCurrentBinThreshold = dblHistLow + dblInterval
656:   End If

658:   Screen.MousePointer = vbHourglass

660:   If booMakeHistogram Then
661:     psbar.ShowProgressBar "Calculating Statistics on field [" & theFieldName & "] in " & theTableName, 1, _
      4 * (UBound(anArray) - 1), 1, True
663:   Else
664:     psbar.ShowProgressBar "Calculating Statistics on field [" & theFieldName & "] in " & theTableName, 1, _
      3 * (UBound(anArray) - 1), 1, True
666:   End If

      Dim FoundMode As Boolean
669:   FoundMode = False

      Dim theModeValList() As Double
      ReDim theModeValList(1, UBound(anArray))

      Dim theHighModeCount As Long
675:   theHighModeCount = 0

      Dim anIndex As Long
      Dim theVal As Double
      Dim theModeCounter As Long
      Dim theModeIndex As Long
681:   theModeIndex = -1

683:   anIndex = 0
684:   psbar.StepProgressBar

```



```

' IF MAKING HISTOGRAM
687:   If booMakeHistogram Then
688:     Do While anIndex <= UBound(anArray)
689:       theVal = anArray(anIndex)
690:       If theVal <= dblCurrentBinThreshold Then
691:         lngHistCountArray(lngHistBinIndex) = lngHistCountArray(lngHistBinIndex) + 1
692:       Else
693:         Do While dblCurrentBinThreshold < theVal
694:           dblCurrentBinThreshold = dblCurrentBinThreshold + dblInterval
695:           lngHistBinIndex = lngHistBinIndex + 1
696:         Loop
697:         lngHistCountArray(lngHistBinIndex) = 1
698:       End If
699:       anIndex = anIndex + 1
700:       psbar.StepProgressBar
701:     Loop
702:   End If

' PASS 1: MODE -----
705:   anIndex = 0

707:   Do While anIndex < UBound(anArray)

709:     theModeCounter = 1
710:     theVal = anArray(anIndex)

712:     Do While (anIndex < UBound(anArray))
713:       If Not (anArray(anIndex + 1) = theVal) Then
714:         Exit Do
715:       End If
716:       anIndex = anIndex + 1
717:       psbar.StepProgressBar
718:       theModeCounter = theModeCounter + 1
719:     Loop

721:     If theModeCounter > 1 Then
722:       FoundMode = True
723:       theModeIndex = theModeIndex + 1
724:       theModeValList(0, theModeIndex) = theModeCounter
725:       theModeValList(1, theModeIndex) = theVal

'       Debug.Print "Value = " & theModeValList(1, theModeIndex) & "[" & theModeValList(0, theModeIndex) & " cases]"

729:     End If

731:     anIndex = anIndex + 1
732:     psbar.StepProgressBar

```

```

733:   Loop

      Dim theModeString As String

      ' IF ANY VALUE OCCURED > 1 TIME
      Dim theFinalModes() As Double
739:   If FoundMode Then
      ReDim Preserve theModeValList(1, theModeIndex)

      Dim theFinalModeCount As Long
743:   theFinalModeCount = 0
      Dim theTempCount As Long
745:   theTempCount = 0

      Dim theFinalModeIndex As Long

749:   For anIndex = 0 To theModeIndex
750:   theTempCount = theModeValList(0, anIndex)
751:   If theTempCount > theFinalModeCount Then
752:   theFinalModeCount = theTempCount
      ReDim theFinalModes(0)
754:   theFinalModes(0) = theModeValList(1, anIndex)
755:   ElseIf theTempCount = theFinalModeCount Then
756:   theFinalModeIndex = UBound(theFinalModes) + 1
      ReDim Preserve theFinalModes(theFinalModeIndex)
758:   theFinalModes(theFinalModeIndex) = theModeValList(1, anIndex)
759:   End If
760:   Next anIndex

762:   If UBound(theFinalModes) > 0 Then
763:   theModeString = UBound(theFinalModes) + 1 & " modes found [" & aml_func_mod.InsertCommas(theFinalModeCount) & " cases
each]: Values = "
764:   For anIndex = 0 To UBound(theFinalModes)
765:   theModeString = theModeString & theFinalModes(anIndex) & ", "
766:   Next anIndex

768:   theModeString = aml_func_mod.BasicTrimAvenue(theModeString, "", ", ")

770:   Else
771:   theModeString = "1 mode found [" & aml_func_mod.InsertCommas(theFinalModeCount) & " cases]: Value = " & theFinalModes(0)
772:   End If

774:   Else
775:   theModeString = " < No Mode Found >"
776:   End If

      Dim theSum As Double

```

```

Dim theCount As Double
Dim theMinimum As Double
Dim theMaximum As Double

783:   theSum = 0
784:   theCount = UBound(anArray) + 1           ' ARRAY INDEX STARTS AT 0
785:   theMinimum = anArray(0)
786:   theMaximum = anArray(0)

' PASS 2: MINIMUM, MAXIMUM AND SUM -----
789:   For anIndex = LBound(anArray) To UBound(anArray)

791:       psbar.StepProgressBar

793:       theVal = anArray(anIndex)

795:       If theVal < theMinimum Then
796:           theMinimum = theVal
797:       End If
798:       If theVal > theMaximum Then
799:           theMaximum = theVal
800:       End If
801:       theSum = theSum + theVal

803:   Next anIndex

Dim theMean As Double
806:   theMean = theSum / theCount

Dim theSumSqDev As Double
Dim theSqDev As Double

' PASS 2: STANDARD DEVIATION AND VARIANCE -----
812:   For anIndex = LBound(anArray) To UBound(anArray)

814:       psbar.StepProgressBar

816:       theVal = anArray(anIndex)
817:       theSqDev = (theVal - theMean) * (theVal - theMean)
818:       theSumSqDev = theSqDev + theSumSqDev

820:   Next anIndex

Dim theMedian As Double
Dim theVariance As Double
Dim theStDev As Double
Dim theStErrMean As Double

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827:   If theCount > 1 Then
828:       If theCount Mod 2 = 0 Then           ' EVEN NUMBER
829:           theMedian = (anArray((theCount / 2) - 1) + anArray(theCount / 2)) / 2
830:       Else
831:           theMedian = anArray((theCount - 1) / 2)
832:       End If

834:       theVariance = theSumSqDev / (theCount - 1)
835:       theStDev = Sqr(theVariance)
836:       theStErrMean = theStDev / (Sqr(theCount))

838:   Else
839:       theMedian = -9999
840:       theVariance = 0
841:       theStDev = 0
842:       theStErrMean = 0
843:   End If

   Dim theRange As Double
846:   theRange = theMaximum - theMinimum

   ' OUTPUT ARRAY; VARIANT BECAUSE OF MODE STRING
   ' (0) = SUM
   ' (1) = MEAN
   ' (2) = MINIMUM
   ' (3) = MAXIMUM
   ' (4) = RANGE
   ' (5) = COUNT
   ' (6) = STANDARD DEVIATION
   ' (7) = VARIANCE
   ' (8) = MEDIAN
   ' (9) = STANDARD ERROR OF MEAN
   ' (10) = MODE STRING
   ' (11) = DOUBLE ARRAY OF MODE VALUES
   ' (12) = BOOLEAN INDICATING WHETHER MODE WAS FOUND
   ' (13) = ARRAY OF HISTOGRAM BIN COUNTS

864:   pResponse.Add theSum
865:   pResponse.Add theMean
866:   pResponse.Add theMinimum
867:   pResponse.Add theMaximum
868:   pResponse.Add theRange
869:   pResponse.Add theCount
870:   pResponse.Add theStDev
871:   pResponse.Add theVariance
872:   pResponse.Add theMedian

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873:  pResponse.Add theStErrMean
874:  pResponse.Add theModeString
875:  pResponse.Add theFinalModes
876:  pResponse.Add FoundMode
877:  pResponse.Add lngHistCountArray ' WILL BE EMPTY ARRAY IF NO HISTOGRAM WAS REQUESTED

879:  psbar.HideProgressBar
880:  Screen.MousePointer = vbDefault

882:  Set BasicStatsFromArray = pResponse
Exit Function
ErrorHandler:
    HandleError True, "BasicStatsFromArray " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function CalcStatistics(dblSortedNumbers() As Double, pStatOptions As esriSystem.IVariantArray, _
    Optional booReportProgress As Boolean, Optional pApp As IApplication) As esriSystem.IVariantArray
    On Error GoTo ErrorHandler

    ' FAO_WRD.Stat_CalcFieldStats
    ,
'Dim chkMean As Boolean
'Set chkMean = pStatOptions.Element(0)
'Dim chkSEMean As Boolean
'Set chkSEMean = pStatOptions.Element(1)
'Dim chkCIMean As Boolean
'Set chkCIMean = pStatOptions.Element(2)
'Dim ConLevel As Double
'Set ConLevel = pStatOptions.Element(3)
'Dim chkMinimum As Boolean
'Set chkMinimum = pStatOptions.Element(4)
'Dim chkQ1 As Boolean
'Set chkQ1 = pStatOptions.Element(5)
'Dim chkMedian As Boolean
'Set chkMedian = pStatOptions.Element(6)
'Dim chkQ3 As Boolean
'Set chkQ3 = pStatOptions.Element.Item(7)
'Dim chkMaximum As Boolean
'Set chkMaximum = pStatOptions.Element(8)
'Dim chkVariance As Boolean
'Set chkVariance = pStatOptions.Element(9)
'Dim chkStDev As Boolean
'Set chkStDev = pStatOptions.Element(10)
'Dim chkAvgDev As Boolean

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'Set chkAvgDev = pStatOptions.Element(11)
'Dim chkSkewness As Boolean
'Set chkSkewness = pStatOptions.Element(12)
'Dim chkSkewnessFish As Boolean
'Set chkSkewnessFish = pStatOptions.Element(13)
'Dim chkKurtosis As Boolean
'Set chkKurtosis = pStatOptions.Element(14)
'Dim chkKurtosisFish As Boolean
'Set chkKurtosisFish = pStatOptions.Element(15)
'Dim chkCount As Boolean
'Set chkCount = pStatOptions.Element(16)
'Dim chkNumberNull As Boolean
'Set chkNumberNull = pStatOptions.Element(17)
'Dim chkSum As Boolean
'Set chkSum = pStatOptions.Element(18)
'Dim chkRange As Boolean
'Set chkRange = pStatOptions.Element(19)
'Dim chkMode As Boolean
'Set chkMode = pStatOptions.Element(20)
,
'' MakeHistogram = theResults.Get(21)
,
'Dim pResponse As esriSystem.IVariantArray
'Dim anIndex As Long
'For anIndex = 0 To 20
'    pResponse.Add Nothing
'Next anIndex
,
''' UNFORTUNATELY, THE HISTOGRAM FUNCTION WAS WRITTEN SEPARATELY AND THE STATS ARE IN A DIFFERENT ORDER
'theResponse = {nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil}
'theStatsForHistogramScript = {nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil, nil}
nil}
,
''If (MakeHistogram) Then
''    chkMean = True
''    chkStDev = True
''    chkCount = True
''    chkMinimum = True
''    chkMaximum = True
''    theResults.Set(0,True)
''    theResults.Set(4,True)
''    theResults.Set(8,True)
''    theResults.Set(10,True)
''    theResults.Set(16,True)
''End
,
''' HELP IT RUN FASTER IF ONLY A FEW OPTIONS ARE CHECKED

```

```

'Dim DoQuantiles As Boolean
'Dim DoSkewKurt As Boolean
'Dim MoreThanBasic As Boolean
'Dim lngMultiplier As Long
'lngMultiplier = 1 ' FOR BASIC STATS
,
' ' DIMENSION STATISTIC VARIABLES
'Dim theMean As Double
'Dim theSEMean As Double
'Dim LowerCI As Double
'Dim UpperCI As Double
'Dim theMinimum As Double
'Dim theQ1 As Double
'Dim theMedian As Double
'Dim theQ3 As Double
'Dim theMaximum As Double
'Dim theVar As Double
'Dim theStdDev As Double
'Dim theAvgDev As Double
'Dim theSkew As Double
'Dim theFisherSkew As Double
'Dim theKurt As Double
'Dim theFisherKurt As Double
'Dim theCount As Double
'Dim theNumberNull As Double
'Dim theSum As Double
'Dim theRange As Double
'Dim theModeString As String
,
' ' BASIC STATS ARE Count, Minimum, Maximum, Mean, Sum
'DoQuantiles = (chkQ1 Or chkMedian Or chkQ3)
'DoSkewKurt = (chkSkewness Or chkSkewnessFish Or chkKurtosis Or chkKurtosisFish)
' 'MoreThanBasic = (DoQuantiles Or DoSkewKurt Or chkSEMean Or chkCIMean Or chkVariance Or chkStDev Or chkAvgDev Or MakeHistogram)
'MoreThanBasic = (DoQuantiles Or DoSkewKurt Or chkSEMean Or chkCIMean Or chkVariance Or chkStDev Or chkAvgDev)
,
'If chkVariance Or chkStDev Or chkAvgDev Then lngMultiplier = lngMultiplier + 1
,
'If DoQuantiles Then lngMultiplier = lngMultiplier + 1
'If DoSkewKurt Then lngMultiplier = lngMultiplier + 1
'If MoreThanBasic Then lngMultiplier = lngMultiplier + 1
'If chkMode Then lngMultiplier = lngMultiplier + 1
,
'If booReportProgress Then
' ' PROGRESS BAR STUFF
' Dim psbar As IStatusBar
' Set psbar = pApp.StatusBar
' Dim pPro As IStepProgressor

```

```

' Set pPro = psbar.ProgressBar
'
' Screen.MousePointer = vbHourglass
'
' psbar.ShowProgressBar "Calculating Statistics on field [" & theFieldName & "] in " & theTableName, 1, _
' lngMultiplier * (UBound(dblSortedNumbers) - 1), 1, True
'End If
'
'Dim theCount As Long
'theCount = UBound(dblSortedNumbers) - 1
'
'If chkMode Then ' ASSUMES NUMBER ARRAY IS SORTED!
'
' Dim pFoundMode As Boolean
' Dim theModeValList() As Double
' ReDim theModeValList(1, UBound(dblSortedNumbers))
'
' Dim theHighModeCount As Long
' theHighModeCount = 0
'
' Dim theVal As Double
' Dim theModeCounter As Long
' Dim theModeIndex As Long
' theModeIndex = -1
'
' anIndex = 0
'
' Do While anIndex < UBound(dblSortedNumbers)
'
'     theModeCounter = 1
'     theVal = dblSortedNumbers(anIndex)
'
'     Do While (anIndex < UBound(dblSortedNumbers))
'         If Not (dblSortedNumbers(anIndex + 1) = theVal) Then
'             Exit Do
'         End If
'         anIndex = anIndex + 1
'         If booReportProgress Then psbar.StepProgressBar
'         theModeCounter = theModeCounter + 1
'     Loop
'
'     If theModeCounter > 1 Then
'         FoundMode = True
'         theModeIndex = theModeIndex + 1
'         theModeValList(0, theModeIndex) = theModeCounter
'         theModeValList(1, theModeIndex) = theVal
'     End If
' End If

```



```

'      Debug.Print "Value = " & theModeValList(1, theModeIndex) & "[" & theModeValList(0, theModeIndex) & " cases]"
'
'      End If
'
'      anIndex = anIndex + 1
'      If booReportProgress Then psbar.StepProgressBar
' Loop
'
' Dim theModeString As String
'
' ' IF ANY VALUE OCCURED > 1 TIME
' If FoundMode Then
'     ReDim Preserve theModeValList(1, theModeIndex)
'     Dim theFinalModes() As Double
'     Dim theFinalModeCount As Long
'     theFinalModeCount = 0
'     Dim theTempCount As Long
'     theTempCount = 0
'
'     Dim theFinalModeIndex As Long
'
'     For anIndex = 0 To theModeIndex
'         theTempCount = theModeValList(0, anIndex)
'         If theTempCount > theFinalModeCount Then
'             theFinalModeCount = theTempCount
'             ReDim theFinalModes(0)
'             theFinalModes(0) = theModeValList(1, anIndex)
'         ElseIf theTempCount = theFinalModeCount Then
'             theFinalModeIndex = UBound(theFinalModes) + 1
'             ReDim Preserve theFinalModes(theFinalModeIndex)
'             theFinalModes(theFinalModeIndex) = theModeValList(1, anIndex)
'         End If
'     Next anIndex
'
'     If UBound(theFinalModes) > 0 Then
'         theModeString = UBound(theFinalModes) + 1 & " modes found [" & aml_func_mod.InsertCommas(theFinalModeCount) & " cases each]:
Values = "
'         For anIndex = 0 To UBound(theFinalModes)
'             theModeString = theModeString & theFinalModes(anIndex) & ", "
'         Next anIndex
'
'         theModeString = aml_func_mod.BasicTrimAvenue(theModeString, "", ", ")
'
'     Else
'         theModeString = "1 mode found [" & aml_func_mod.InsertCommas(theFinalModeCount) & " cases]: Value = " & theFinalModes(0)
'     End If
'
'

```

```

' Else
'   theModeString = " < No Mode Found >"
' End If
'End If
'
'theSum = 0
'theCount = UBound(dblSortedNumbers) + 1      ' ARRAY INDEX STARTS AT 0
'theMinimum = dblSortedNumbers(0)
'theMaximum = dblSortedNumbers(0)
'
'' PASS 2: MINIMUM, MAXIMUM AND SUM -----
'For anIndex = LBound(dblSortedNumbers) To UBound(dblSortedNumbers)
'
'   If booReportProgress Then psbar.StepProgressBar
'
'   theVal = dblSortedNumbers(anIndex)
'
'   If theVal < theMinimum Then
'     theMinimum = theVal
'   End If
'   If theVal > theMaximum Then
'     theMaximum = theVal
'   End If
'   theSum = theSum + theVal
'
'Next anIndex
'
'Dim theMean As Double
'theMean = theSum / theCount
'
'Dim theSumSqDev As Double
'Dim theSqDev As Double
'
'' PASS 2: STANDARD DEVIATION AND VARIANCE -----
'For anIndex = LBound(dblSortedNumbers) To UBound(dblSortedNumbers)
'
'   If booReportProgress Then psbar.StepProgressBar
'
'   theVal = dblSortedNumbers(anIndex)
'   theSqDev = (theVal - theMean) * (theVal - theMean)
'   theSumSqDev = theSqDev + theSumSqDev
'
'Next anIndex
'
'Dim theMedian As Double
'Dim theVariance As Double
'Dim theStDev As Double

```

```

'Dim theStErrMean As Double
,
'If theCount > 1 Then
' If theCount Mod 2 = 0 Then      ' EVEN NUMBER
'   theMedian = (dblSortedNumbers((theCount / 2) - 1) + dblSortedNumbers(theCount / 2)) / 2
' Else
'   theMedian = dblSortedNumbers((theCount - 1) / 2)
' End If
,
' theVariance = theSumSqDev / (theCount - 1)
' theStDev = Sqr(theVariance)
' theStErrMean = theStDev / (Sqr(theCount))
,
'Else
' theMedian = -9999
' theVariance = 0
' theStDev = 0
' theStErrMean = 0
'End If
,
'Dim theRange As Double
theRange = theMaximum - theMinimum
,
'' OUTPUT ARRAY; VARIANT BECAUSE OF MODE STRING
''(0) = SUM
''(1) = MEAN
''(2) = MINIMUM
''(3) = MAXIMUM
''(4) = RANGE
''(5) = COUNT
''(6) = STANDARD DEVIATION
''(7) = VARIANCE
''(8) = MEDIAN
''(9) = STANDARD ERROR OF MEAN
''(10) = MODE STRING
,
theStatsArray(0) = theSum
theStatsArray(1) = theMean
theStatsArray(2) = theMinimum
theStatsArray(3) = theMaximum
theStatsArray(4) = theRange
theStatsArray(5) = theCount
theStatsArray(6) = theStDev
theStatsArray(7) = theVariance
theStatsArray(8) = theMedian
theStatsArray(9) = theStErrMean
theStatsArray(10) = theModeString

```

```

'
''If (chkMode) Then
''    FoundMode = False
''    theModeVallList = {}
''    theHighModeCount = 0
''    theDictionaryOfValues = Dictionary.Make(theCount)
''End
''
''theList = {}
''theNumberNull = 0
''theSum = 0
''theCounter = 0
''av.ClearStatus
''
''av.ShowMsg ("Calculating Pass 1")
''For Each aRecord In theSelection
''    theCounter = theCounter + 1
''    av.SetStatus ((theCounter / theCount) * 100)
''    theX = theVTab.ReturnValue(theField, aRecord)
''    If (theX.IsNull) Then
''        theNumberNull = theNumberNull + 1
''    Else
''        theList.Add (theX)
''        theSum = theSum + theX
''
''        ' CALCULATE MODE
''        If (chkMode) Then
''            theModeCount = theDictionaryOfValues.Get(theX)
''            If (theModeCount = nil) Then
''                theModeCount = 1
''            Else
''                theModeCount = theModeCount + 1
''            FoundMode = True
''        End
''        theDictionaryOfValues.Set(theX, theModeCount)
''
''        If (theModeCount > theHighModeCount) Then
''            theModeVallList = {theX}
''            theHighModeCount = theModeCount
''        ElseIf (theModeCount = theHighModeCount) Then
''            theModeVallList.Add (theX)
''        End
''    End
'' End
''End
''av.ClearStatus
''

```

```

''If (theList.Count = 0) Then
''  MsgBox.Info("No data available to calculate!  Bailing out...", "")
''  return nil
''End
''
''If (chkMode) Then
''  If (FoundMode) Then
''    theModeValList.RemoveDuplicates
''    theModeValList.Sort (True)
''    theModeString = ""
''    For Each aModeVal In theModeValList
''      theModeString = theModeString + aModeVal.AsString + ", "
''    End
''    theModeString = theModeString.Left(theModeString.Count - 2)
''  Else
''    theModeString = " < No Mode Found >"
''  End
''End
''
''theTotalCount = theCount - theNumberNull
''
''theMean = theSum / theTotalCount
''
''If (MoreThanBasic) Then
''  av.ShowMsg ("Second Pass")
''  theCounter = 0
''
''  theAvgDev = 0
''  theMoment2 = 0
''  theMoment3 = 0
''  theMoment4 = 0
''  For Each anX In theList
''    theCounter = theCounter + 1
''    av.SetStatus ((theCounter / theTotalCount) * 100)
''    theDev = anX - theMean
''    theAvgDev = theAvgDev + (theDev.Abs)
''    theMoment2 = theMoment2 + (theDev ^ 2)
''    If (DoSkewKurt) Then
''      theMoment3 = theMoment3 + (theDev ^ 3)
''      theMoment4 = theMoment4 + (theDev ^ 4)
''    End
''  End
''  av.ClearStatus
''
''  ' MEAN, STANDARD DEVIATION, SKEWNESS, KURTOSIS -----
''  theVar = theMoment2 / (theTotalCount - 1)
''  theStdDev = theVar.Sqrt

```

```

'' theAvgDev = theAvgDev / theTotalCount
''
'' theMoment2 = theMoment2 / theTotalCount
''
'' If (DoSkewKurt) Then
''     theMoment3 = theMoment3 / theTotalCount
''     theMoment4 = theMoment4 / theTotalCount
''
''     theSkew = theMoment3 / (theMoment2 ^ (3 / 2))
''     theFisherSkew = (theSkew*((theTotalCount*(theTotalCount-1)).sqrt))/(theTotalCount-2)
''
''     theKurt = theMoment4 / (theMoment2 ^ 2)
''     theFisherKurt = ((theTotalCount + 1) * (theTotalCount - 1)) / ((theTotalCount - 2) * (theTotalCount - 3))
''     theFisherKurt = theFisherKurt * (theKurt - (3 * (theTotalCount - 1) / (theTotalCount + 1)))
''
'' If (theVar <> 0) Then
''     theSkew = theMoment3 / (theMoment2 ^ (3 / 2))
''     theFisherSkew = (theSkew*((theTotalCount*(theTotalCount-1)).sqrt))/(theTotalCount-2)
''
''     theKurt = theMoment4 / (theMoment2 ^ 2)
''     theFisherKurt = ((theTotalCount + 1) * (theTotalCount - 1)) / ((theTotalCount - 2) * (theTotalCount - 3))
''     theFisherKurt = theFisherKurt * (theKurt - (3 * (theTotalCount - 1) / (theTotalCount + 1)))
'' Else
''     theSkew = Number.MakeNull
''     theKurt = Number.MakeNull
'' End
'' End
''
'' ' STANDARD ERROR OF MEAN, CONFIDENCE INTERVALS
'' theSEMean = theStdDev / (theTotalCount.Sqrt)
'' If (chkCIMean) Then
''     theAlphaOver2 = 1 - ((1 - ConLevel) / 2)
''     theT = av.Run("FAO_WRD.Stat_IDF_StudentsT", {theAlphaOver2, (theTotalCount-1)})
''     theFactor = theSEMean * theT
''     LowerCI = theMean - theFactor
''     UpperCI = theMean + theFactor
'' End
''
'' ' QUANTILE DATA -----
'' If (DoQuantiles) Then
''
''     av.ShowMsg ("Calculating Quantile Data...")
''
''     theList.Sort (True)
''     theMinimum = theList.Get(0)
''     theMaximum = theList.Get(theList.Count - 1)
''     theRange = theMaximum - theMinimum

```

```

''
'' theListCount = theList.Count
'' theQ1Index = (theListCount + 1) * 0.25
'' theQ2Index = (theListCount + 1) * 0.5
'' theQ3Index = (theListCount + 1) * 0.75
''
'' If (theQ1Index.Round = theQ1Index) Then
''     theQ1 = theList.Get(theQ1Index - 1)
'' Else
''     theFloor = theList.Get((theQ1Index-1).Floor.Max(0)) ' POSSIBLE THAT IT COULD TRY TO GET INDEX -1, SO MAX IT WITH 0
''     theCeiling = theList.Get((theQ1Index-1).Ceiling)
''     theQ1 = (theFloor + theCeiling) / 2
'' End
''
'' If (theQ2Index.Round = theQ2Index) Then
''     theMedian = theList.Get(theQ2Index - 1)
'' Else
''     theFloor = theList.Get((theQ2Index-1).Floor)
''     theCeiling = theList.Get((theQ2Index-1).Ceiling)
''     theMedian = (theFloor + theCeiling) / 2
'' End
''
'' If (theQ3Index.Round = theQ3Index) Then
''     theQ3 = theList.Get(theQ3Index - 1)
'' Else
''     theFloor = theList.Get((theQ3Index-1).Floor)
''     theCeiling = theList.Get((theQ3Index-1).Ceiling.Min(theListCount-1)) ' POSSIBLE THAT IT COULD TRY TO GET INDEX (COUNT+1), SO
MIN IT WITH COUNT
''
''     theQ3 = (theFloor + theCeiling) / 2
'' End
'' End
''End ' END MORE THAN BASIC
''
'
'
'
'If booReportProgress Then
' psbar.HideProgressBar
' Screen.MousePointer = vbDefault
'End If
'
'If chkMean Then pResponse.Element(0) = theMean
'If chkSEMean Then pResponse.Element(1) = theSEMean
'If chkCIMean Then pResponse.Element(2) = LowerCI
'If chkCIMean Then pResponse.Element(3) = UpperCI
'If chkMinimum Then pResponse.Element(4) = theMinimum

```

```

'If chkQ1 Then pResponse.Element(5) = theQ1
'If chkMedian Then pResponse.Element(6) = theMedian
'If chkQ3 Then pResponse.Element(7) = theQ3
'If chkMaximum Then pResponse.Element(8) = theMaximum
'If chkVariance Then pResponse.Element(9) = theVar
'If chkStdDev Then pResponse.Element(10) = theStdDev
'If chkAvgDev Then pResponse.Element(11) = theAvgDev
'If chkSkewness Then pResponse.Element(12) = theSkew
'If chkSkewnessFish Then pResponse.Element(13) = theFisherSkew
'If chkKurtosis Then pResponse.Element(14) = theKurt
'If chkKurtosisFish Then pResponse.Element(15) = theFisherKurt
'If chkCount Then pResponse.Element(16) = theCount
'If chkNumberNull Then pResponse.Element(17) = theNumberNull
'If chkSum Then pResponse.Element(18) = theSum
'If chkRange Then pResponse.Element(19) = theRange
'If chkMode Then pResponse.Element(20) = theModeString
,
,
,

```

Exit Function

ErrorHandler:

```

    HandleError True, "CalcStatistics " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

```

Public Function Graphic_ReturnElementFromGeometry(ByRef pMxDoc As IMxDocument, ByRef pGeometry As IGeometry, _
    Optional strName As String, Optional AddToView As Boolean) As IElement
    On Error GoTo ErrorHandler

```

```

    Dim pMxDocument As esriArcMapUI.IMxDocument
    Dim pActiveView As esriCarto.IActiveView

```

```

    Dim pGContainer As IGraphicsContainer
1423: Set pGContainer = pMxDoc.FocusMap

```

```

    Dim pElement As IElement
    Dim pPolygonElement As IPolygonElement
    Dim pSpatialReference As ISpatialReference
    Dim pGraphicElement As IGraphicElement
    Dim pElementProperties As IElementProperties

```

```

    Dim pClone As IClone

```



```

1432:   Set pClone = pGeometry
      Dim pNewGeometry As IGeometry
1434:   Set pNewGeometry = pClone.Clone

      Dim pGeometryType As esriGeometryType
1437:   pGeometryType = pNewGeometry.GeometryType

      'ADD GEOMETRY, NAME AND SPATIAL REFERENCE TO GRAPHIC ELEMENT
      Select Case pGeometryType
      Case 0:
1442:         MsgBox "Null Geometry! No graphic added..."
      Case 1:
1444:         Set pElement = New MarkerElement
      Case 3, 6, 13, 14, 15, 16:
1446:         Set pElement = New LineElement
      Case 4, 11:
1448:         Set pElement = New PolygonElement
      Case 5:
1450:         Set pElement = New RectangleElement
      Case Else:
1452:         MsgBox "Unexpected Shape Type: Unable to add graphic..."
      Exit Function
1454:   End Select

1456:   pElement.Geometry = pNewGeometry
1457:   Set pGraphicElement = pElement
1458:   Set pSpatialReference = pGeometry.SpatialReference
1459:   Set pGraphicElement.SpatialReference = pSpatialReference
1460:   Set pElementProperties = pElement
1461:   pElementProperties.Name = strName

1463:   If AddToView Then
      ' ADD GRAPHIC TO GRAPHICS CONTAINER
1465:       pGContainer.AddElement pElement, 0
      'Draw
1467:       pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, Nothing
1468:   End If

1470:   Set Graphic_ReturnElementFromGeometry = pElement

      Exit Function
ErrorHandler:
      HandleError True, "Graphic_ReturnElementFromGeometry " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number,
Err.Source, Err.Description, 4
End Function
Public Sub Graphic_MakeFromGeometry(ByRef pMxDoc As IMxDocument, ByRef pGeometry As IGeometry, Optional strName As String)

```

```

On Error GoTo ErrorHandler

Dim pMxDocument As esriArcMapUI.IMxDocument
Dim pActiveView As esriCarto.IActiveView

Dim pGContainer As IGraphicsContainer
1485: Set pGContainer = pMxDoc.FocusMap

Dim pElement As IElement
Dim pPolygonElement As IPolygonElement
Dim pSpatialReference As ISpatialReference
Dim pGraphicElement As IGraphicElement
Dim pElementProperties As IElementProperties

Dim pClone As IClone
1494: Set pClone = pGeometry
Dim pNewGeometry As IGeometry
1496: Set pNewGeometry = pClone.Clone

Dim pGeometryType As esriGeometryType
1499: pGeometryType = pNewGeometry.GeometryType

'ADD GEOMETRY, NAME AND SPATIAL REFERENCE TO GRAPHIC ELEMENT
Select Case pGeometryType
Case 0:
1504: MsgBox "Null Geometry! No graphic added..."
Case 1:
1506: Set pElement = New MarkerElement
Case 3, 6, 13, 14, 15, 16:
1508: Set pElement = New LineElement
Case 4, 11:
1510: Set pElement = New PolygonElement
Case 5:
1512: Set pElement = New RectangleElement
Case Else:
1514: MsgBox "Unexpected Shape Type: Unable to add graphic..."
1515: End Select

1517: pElement.Geometry = pNewGeometry
1518: Set pGraphicElement = pElement
1519: Set pSpatialReference = pGeometry.SpatialReference
1520: Set pGraphicElement.SpatialReference = pSpatialReference
1521: Set pElementProperties = pElement
1522: pElementProperties.Name = strName

' ADD GRAPHIC TO GRAPHICS CONTAINER

```

```

1525:  pGContainer.AddElement pElement, 0

'Draw
1528:  pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, Nothing

Exit Sub
ErrorHandler:
  HandleError True, "Graphic_MakeFromGeometry " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Public Sub OpenDoc(theDocFilename As String, theDocPath As String)
  On Error GoTo ErrorHandler

  ' CHECK IF FILE EXISTS
  Dim booFileExists As Boolean
  Dim theCheckFilename As String
1541:  If Right(theDocPath, 1) = "\" Or Right(theDocPath, 1) = "/" Then
1542:    theCheckFilename = theDocPath & theDocFilename
1543:  Else
1544:    theCheckFilename = theDocPath & "\" & theDocFilename
1545:  End If

1547:  booFileExists = Dir(theCheckFilename) <> ""

1549:  If booFileExists Then
1550:    Call ShellExecute(0, vbNullString, theDocFilename, vbNullString, theDocPath, 1)
1551:  Else
1552:    MsgBox "Unable to find the following file:" & vbCrLf & vbCrLf & theCheckFilename & vbCrLf & _
vbCrLf & "Bailing out...", , "Missing File:"
1554:  End If

Exit Sub
ErrorHandler:
  HandleError True, "OpenDoc " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Sub

Public Function MakeColorRGB(pRed As Integer, pGreen As Integer, pBlue As Integer) As IColor
  On Error GoTo ErrorHandler

  Dim pColor As IRgbColor
1565:  Set pColor = New RgbColor
1566:  pColor.Red = pRed
1567:  pColor.Blue = pBlue
1568:  pColor.Green = pGreen
1569:  pColor.UseWindowsDithering = True

```

```
1571:   Set MakeColorRGB = pColor
```

```
Exit Function
```

```
ErrorHandler:
```

```
  HandleError True, "MakeColorRGB " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4
```

```
End Function
```

```
Public Function MakeColorHSV(pHue As Integer, pSaturation As Integer, pValue As Integer) As IColor  
  On Error GoTo ErrorHandler
```

```
  Dim pColor As IHsvColor
```

```
1582:   Set pColor = New HsvColor
```

```
1583:   pColor.Hue = pHue
```

```
1584:   pColor.Saturation = pSaturation
```

```
1585:   pColor.Value = pValue
```

```
1586:   pColor.UseWindowsDithering = True
```

```
1588:   Set MakeColorHSV = pColor
```

```
Exit Function
```

```
ErrorHandler:
```

```
  HandleError True, "MakeColorHSV " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,  
Err.Description, 4
```

```
End Function
```

```
Public Sub GraphicsSetNameSelected(ByRef pMxDoc As IMxDocument, strName As String)
```

```
  On Error GoTo ErrorHandler
```

```
  Dim pGraphicsContainerSelect As IGraphicsContainerSelect
```

```
1600:   Set pGraphicsContainerSelect = pMxDoc.FocusMap
```

```
  Dim pEnumElement As IEnumElement
```

```
1602:   Set pEnumElement = pGraphicsContainerSelect.SelectedElements
```

```
1603:   pEnumElement.Reset
```

```
  Dim pElement As IElement
```

```
  Dim pElementProperties As IElementProperties
```

```
1608:   Set pElement = pEnumElement.Next
```

```
1610:   While Not pElement Is Nothing
```

```
1611:     Set pElementProperties = pElement
```

```
1612:     pElementProperties.Name = strName
```

```
1613:     Set pElement = pEnumElement.Next
```

```
1614:   Wend
```

```

Exit Sub

Exit Sub
ErrorHandler:
    HandleError True, "GraphicsSetNameSelected " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub

Public Function ReturnGraphicsByName(ByRef pMxDoc As IMxDocument, strName As String, _
    Optional AsElements As Boolean) As IArray
    On Error GoTo ErrorHandler

    Dim pGraphicsContainer As IGraphicsContainer

1631:    Set pGraphicsContainer = pMxDoc.FocusMap
1633:    pGraphicsContainer.Reset

    Dim pElement As IElement
    Dim pElementProperties As IElementProperties

1638:    Set pElement = pGraphicsContainer.Next

    Dim pArray As IArray
1641:    Set pArray = New esriSystem.Array
    Dim pGeometry As IGeometry
    Dim pClone As IClone

1645:    While Not pElement Is Nothing
1646:        Set pElementProperties = pElement
1647:        If pElementProperties.Name = strName Then
1648:            If AsElements Then
1649:                pArray.Add pElement
1650:            Else
1651:                Set pGeometry = pElement.Geometry
1652:                Set pClone = pGeometry
1653:                pArray.Add pClone.Clone      ' ONLY RETURN A COPY OF THE GEOMETRY; DON'T WANT TO MODIFY ACTUAL GRAPHIC HERE
1654:            End If
1655:        End If
1656:        Set pElement = pGraphicsContainer.Next

1658:    Wend
1659:    Set ReturnGraphicsByName = pArray

Exit Function

```

```

ErrorHandler:
    HandleError True, "ReturnGraphicsByName " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function ReturnGraphicsByType(ByRef pMxDoc As IMxDocument, intGeometryType As esriGeometryType, _
    Optional AsElements As Boolean) As IArray
    On Error GoTo ErrorHandler

    Dim pGraphicsContainer As IGraphicsContainer

1673:    Set pGraphicsContainer = pMxDoc.FocusMap

1675:    pGraphicsContainer.Reset

    Dim pElement As IElement
    Dim pElementProperties As IElementProperties

1680:    Set pElement = pGraphicsContainer.Next

    Dim pArray As IArray
1683:    Set pArray = New esriSystem.Array
    Dim pGeometry As IGeometry
    Dim pClone As IClone

    Dim pGeometryType As esriGeometryType

1689:    While Not pElement Is Nothing
1690:        Set pElementProperties = pElement
1691:        Set pGeometry = pElement.Geometry
1692:        pGeometryType = pGeometry.GeometryType

1694:        If pGeometryType = intGeometryType Then
1695:            If AsElements Then ' IN THIS CASE RETURN THE ACTUAL GRAPHIC ELEMENT
1696:                pArray.Add pElement
1697:            Else
1698:                Set pClone = pGeometry
1699:                pArray.Add pClone.Clone ' ONLY RETURN A COPY OF THE GEOMETRY; DON'T WANT TO MODIFY ACTUAL GRAPHIC HERE
1700:            End If
1701:        End If
1702:        Set pElement = pGraphicsContainer.Next

1704:    Wend
1705:    Set ReturnGraphicsByType = pArray

    Exit Function

```

```

ErrorHandler:
    HandleError True, "ReturnGraphicsByType " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Sub DeleteGraphicsByName(ByRef pMxDoc As IMxDocument, strName As String)
    On Error GoTo ErrorHandler

    Dim pGraphicsContainer As IGraphicsContainer
    Dim pActiveView As IActiveView

1719:    Set pGraphicsContainer = pMxDoc.FocusMap
1720:    Set pActiveView = pMxDoc.ActiveView

1722:    pGraphicsContainer.Reset

    Dim pElement As IElement
    Dim pElementProperties As IElementProperties

1727:    Set pElement = pGraphicsContainer.Next

    Dim pEnvelope As IEnvelope

1731:    While Not pElement Is Nothing
1732:        Set pElementProperties = pElement

1734:        If pElementProperties.Name = strName Then
1735:            pGraphicsContainer.DeleteElement pElement
1736:            If (pEnvelope Is Nothing) Then
1737:                Set pEnvelope = pElement.Geometry.Envelope
1738:            Else
1739:                pEnvelope.Union pElement.Geometry.Envelope
1740:            End If
1741:        End If
1742:        Set pElement = pGraphicsContainer.Next

1744:    Wend

1746:    If (Not pEnvelope Is Nothing) Then
1747:        pActiveView.PartialRefresh esriViewGraphics + esriViewGraphicSelection + esriViewGeography, Nothing, pEnvelope
1748:    End If

    Exit Sub
ErrorHandler:
    HandleError True, "DeleteGraphicsByName " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4

```

End Sub

```
Public Sub DoSpatialQuery(pSourceFeatureLayer As IFeatureLayer, pTargetFeatureLayer As IFeatureLayer, DoAll As Boolean, _  
    pSelRelationship As esriSpatialRelEnum)  
    On Error GoTo ErrorHandler
```

```
    Dim pFLayer As IFeatureLayer  
    Dim pFc As IFeatureClass
```

```
    ' Specify the polygon layer with currently selected features  
1765:    Set pFLayer = pSourceFeatureLayer
```

```
    Dim pFeatSel As IFeatureSelection  
1768:    Set pFeatSel = pFLayer
```

```
    Dim pSelSet As ISelectionSet
```

```
1772:    If DoAll Then  
1773:        pFeatSel.SelectFeatures Nothing, esriSelectionResultNew, False  
1774:    End If
```

```
1776:    Set pSelSet = pFeatSel.SelectionSet
```

```
    Dim pEnumGeom As IEnumGeometry  
    Dim pEnumGeomBind As IEnumGeometryBind
```

```
1781:    Set pEnumGeom = New EnumFeatureGeometry  
1782:    Set pEnumGeomBind = pEnumGeom  
1783:    pEnumGeomBind.BindGeometrySource Nothing, pSelSet
```

```
    Dim pGeomFactory As IGeometryFactory  
1786:    Set pGeomFactory = New GeometryEnvironment
```

```
    Dim pGeom As IGeometry  
1789:    Set pGeom = pGeomFactory.CreateGeometryFromEnumerator(pEnumGeom)
```

```
    Dim pSpFilter As ISpatialFilter  
1792:    Set pSpFilter = New SpatialFilter  
1793:    With pSpFilter  
1794:        Set .Geometry = pGeom  
1795:        .GeometryField = "SHAPE"  
1796:        .SpatialRel = pSelRelationship  
1797:    End With
```

```
1799:    Set pFLayer = pTargetFeatureLayer
```



```

1800:   Set pFeatSel = pFLayer

1802:   pFeatSel.SelectFeatures pSpFilter, esriSelectionResultNew, False

Exit Sub
ErrorHandler:
  HandleError True, "DoSpatialQuery " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
  Err.Description, 4
End Sub

Public Function ReturnCurrentMapUnits(pMap As IMap) As String
  On Error GoTo ErrorHandler

  Dim intEsriUnits As Integer
1816:   intEsriUnits = pMap.MapUnits

  Select Case intEsriUnits
    Case 0
1820:     ReturnCurrentMapUnits = "Unknown"
    Case 1
1822:     ReturnCurrentMapUnits = "Inches"
    Case 2
1824:     ReturnCurrentMapUnits = "Points"
    Case 3
1826:     ReturnCurrentMapUnits = "Feet"
    Case 4
1828:     ReturnCurrentMapUnits = "Yards"
    Case 5
1830:     ReturnCurrentMapUnits = "Miles"
    Case 6
1832:     ReturnCurrentMapUnits = "Nautical Miles"
    Case 7
1834:     ReturnCurrentMapUnits = "Millimeters"
    Case 8
1836:     ReturnCurrentMapUnits = "Centimeters"
    Case 9
1838:     ReturnCurrentMapUnits = "Meters"
    Case 10
1840:     ReturnCurrentMapUnits = "Kilometers"
    Case 11
1842:     ReturnCurrentMapUnits = "Decimal Degrees"
    Case 12
1844:     ReturnCurrentMapUnits = "Decimeters"
1845:   End Select

```

```

Exit Function
ErrorHandler:
    HandleError True, "ReturnCurrentMapUnits " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Function

```

```

Public Sub CheckNumericReal(KeyAscii As Integer, txtTextBox As TextBox)
    On Error GoTo ErrorHandler

```

```

Select Case KeyAscii
    Case Is < 8
1860:     KeyAscii = 0
    ' Case 8         ' BACKSPACE
    Case 9 To 43
1863:     KeyAscii = 0
    Case 45         ' "-" CHARACTER; INSERT AT BEGINNING OR REMOVE FROM BEGINNING
                ' RESET CURSOR POSITION TO ORIGINAL CHARACTER LOCATION
1866:     KeyAscii = 0
    Dim strText As String
    Dim lngpos As Long
1869:     strText = txtTextBox.Text
1870:     lngpos = txtTextBox.SelStart
1871:     If Left(strText, 1) = "-" Then
1872:         txtTextBox.Text = Right(strText, Len(strText) - 1)
1873:         If lngpos > 0 Then
1874:             txtTextBox.SelStart = lngpos - 1
1875:         End If
1876:     Else
1877:         txtTextBox.Text = "-" & strText
1878:         txtTextBox.SelStart = lngpos + 1
1879:     End If
    Case 44 Or 46         ' DECIMAL CHARACTER; ONLY ALLOW ONE PERIOD OR COMMA
    Dim strText2 As String
1882:     strText2 = txtTextBox.Text
    Dim lngPos2 As Long
1884:     lngPos2 = txtTextBox.SelStart
1885:     If Not IsNumeric(Left(strText2, lngPos2) & Chr(KeyAscii) & Right(strText2, Len(strText2) - lngPos2)) Then
1886:         KeyAscii = 0
1887:     End If
    Case 47         ' "/" CHARACTER
1889:     KeyAscii = 0
    Case Is > 57
1891:     KeyAscii = 0

```

```
1892: End Select
```

```
Exit Sub
ErrorHandler:
    HandleError True, "CheckNumericReal " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
```

```
Public Sub CheckNumericRealPositive(KeyAscii As Integer, txtTextBox As TextBox)
    On Error GoTo ErrorHandler
```

```
Select Case KeyAscii
    Case Is < 8
1907:         KeyAscii = 0
    ' Case 8         ' BACKSPACE
    Case 9 To 43
1910:         KeyAscii = 0
    Case 45         ' "-" CHARACTER
1912:         KeyAscii = 0

    Case 44 Or 46         ' DECIMAL CHARACTER; ONLY ALLOW ONE PERIOD OR COMMA
        Dim strText2 As String
1916:         strText2 = txtTextBox.Text
        Dim lngPos2 As Long
1918:         lngPos2 = txtTextBox.SelStart
1919:         If Not IsNumeric(Left(strText2, lngPos2) & Chr(KeyAscii) & Right(strText2, Len(strText2) - lngPos2)) Then
1920:             KeyAscii = 0
1921:         End If
    Case 47         ' "/" CHARACTER
1923:         KeyAscii = 0
    Case Is > 57
1925:         KeyAscii = 0
1926: End Select
```

```
Exit Sub
ErrorHandler:
    HandleError True, "CheckNumericRealPositive " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Public Sub CheckNumericInteger(KeyAscii As Integer, txtTextBox As TextBox)
    On Error GoTo ErrorHandler
```

```

Select Case KeyAscii
    Case Is < 8
1939:     KeyAscii = 0
    ' Case 8         ' BACKSPACE
    Case 9 To 43
1942:     KeyAscii = 0
    Case 45         ' "-" CHARACTER; INSERT AT BEGINNING OR REMOVE FROM BEGINNING
                ' RESET CURSOR POSITION TO ORIGINAL CHARACTER LOCATION
1945:     KeyAscii = 0
    Dim strText As String
    Dim lngpos As Long
1948:     strText = txtTextBox.Text
1949:     lngpos = txtTextBox.SelStart
1950:     If Left(strText, 1) = "-" Then
1951:         txtTextBox.Text = Right(strText, Len(strText) - 1)
1952:         If lngpos > 0 Then
1953:             txtTextBox.SelStart = lngpos - 1
1954:         End If
1955:     Else
1956:         txtTextBox.Text = "-" & strText
1957:         txtTextBox.SelStart = lngpos + 1
1958:     End If
    Case 44, 46, 47         ' PREVENT PERIOD OR COMMA DECIMAL CHARACTER
1960:     KeyAscii = 0
    Case Is > 57
1962:     KeyAscii = 0
1963: End Select

Exit Sub
ErrorHandler:
    HandleError True, "CheckNumericInteger " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

Public Sub CheckNumericIntegerPositive(KeyAscii As Integer, txtTextBox As TextBox)
    On Error GoTo ErrorHandler

' ONLY ALLOW NUMBERS AND BACKSPACE
Select Case KeyAscii
    Case Is < 8
1978:     KeyAscii = 0
    ' Case 8         ' BACKSPACE
    Case 9 To 47
1981:     KeyAscii = 0
    Case Is > 57

```

```
1983:     KeyAscii = 0
1984: End Select
```

```
Exit Sub
ErrorHandler:
    HandleError True, "CheckNumericIntegerPositive " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Public Function CompareSpatialReferences(ByVal pSourceSR As ISpatialReference, ByVal pTargetSR As ISpatialReference) As Boolean
    On Error GoTo ErrorHandler
```

```
    Dim pSourceClone As IClone
    Dim pTargetClone As IClone
    Dim bSREqual As Boolean
```

```
1999:     Set pSourceClone = pSourceSR
2000:     Set pTargetClone = pTargetSR
```

```
    'Compare the coordinate system component of the spatial reference
2003:     bSREqual = pSourceClone.IsEqual(pTargetClone)
```

```
    'If the comparison failed, return false and exit
2006:     If Not bSREqual Then
2007:         CompareSpatialReferences = False
        Exit Function
2009:     End If
```

```
    'We can also compare the XY precision to ensure the spatial references are equal
    Dim pSourceSR2 As ISpatialReference2
    Dim bXYIsEqual As Boolean
```

```
2015:     Set pSourceSR2 = pSourceSR
2016:     bXYIsEqual = pSourceSR2.IsXYPrecisionEqual(pTargetSR)
```

```
    'If the comparison failed, return false and exit
2019:     If Not bXYIsEqual Then
2020:         CompareSpatialReferences = False
        Exit Function
2022:     End If
```

```
2024:     CompareSpatialReferences = True
```

```
Exit Function
ErrorHandler:
```

```
    HandleError True, "CompareSpatialReferences " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
```

```
Public Function ReturnTimeElapsed(theTimeBegan As Date, theTimeEnd As Date) As String
    On Error GoTo ErrorHandler
```

```
    Dim theElapsedTime As Double
    Dim theNumDays As Double
    Dim theNumHours As Double
    Dim theNumMinutes As Double
    Dim theNumSeconds As Double
```

```
2042:    theElapsedTime = DateDiff("s", theTimeBegan, theTimeEnd)
```

```
2044:    theNumDays = Int(theElapsedTime / 86400)
2045:    theNumHours = Int((theElapsedTime Mod 86400) / 3600)
2046:    theNumMinutes = Int((theElapsedTime Mod 3600) / 60)
2047:    theNumSeconds = theElapsedTime Mod 60
```

```
    Dim theDayString As String
    Dim theHourString As String
    Dim theMinString As String
    Dim theSecString As String
```

```
2054:    If theNumDays = 1 Then
2055:        theDayString = " day"
2056:    Else
2057:        theDayString = " days"
2058:    End If
```

```
2060:    If theNumHours = 1 Then
2061:        theHourString = " hour"
2062:    Else
2063:        theHourString = " hours"
2064:    End If
```

```
2066:    If theNumMinutes = 1 Then
2067:        theMinString = " minute"
2068:    Else
2069:        theMinString = " minutes"
2070:    End If
```

```
2072:    If theNumSeconds = 1 Then
2073:        theSecString = " second..."
2074:    Else
```

```

2075:     theSecString = " seconds..."
2076: End If

    Dim theElapsedTimeString As String
2079: theElapsedTimeString = "Time Elapsed: "
2080: If theNumDays > 0 Then
2081:     theElapsedTimeString = theElapsedTimeString & theNumDays & theDayString & ", " & theNumHours & theHourString & ", " & _
        theNumMinutes & theMinString & ", " & theNumSeconds & theSecString
2083: ElseIf theNumHours > 0 Then
2084:     theElapsedTimeString = theElapsedTimeString & theNumHours & theHourString & ", " & _
        theNumMinutes & theMinString & ", " & theNumSeconds & theSecString
2086: ElseIf theNumMinutes > 0 Then
2087:     theElapsedTimeString = theElapsedTimeString & _
        theNumMinutes & theMinString & ", " & theNumSeconds & theSecString
2089: Else
2090:     theElapsedTimeString = theElapsedTimeString & theNumSeconds & theSecString
2091: End If

2093: ReturnTimeElapsed = "Analysis Began: " & Format(theTimeBegan, "long date") & "; " & Format(theTimeBegan, "long time") &
vbCrLf & _
        "Analysis Complete: " & Format(theTimeEnd, "long date") & "; " & Format(theTimeEnd, "long time") & vbCrLf & _
        theElapsedTimeString & vbCrLf & vbCrLf

Exit Function
ErrorHandler:
    HandleError True, "ReturnTimeElapsed " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function ReturnTimeElapsedRTF(theTimeBegan As Date, theTimeEnd As Date, lngFontSize As Long) As String
    On Error GoTo ErrorHandler

    Dim theElapsedTime As Double
    Dim theNumDays As Double
    Dim theNumHours As Double
    Dim theNumMinutes As Double
    Dim theNumSeconds As Double

2114: theElapsedTime = DateDiff("s", theTimeBegan, theTimeEnd)

2116: theNumDays = Int(theElapsedTime / 86400)
2117: theNumHours = Int((theElapsedTime Mod 86400) / 3600)
2118: theNumMinutes = Int((theElapsedTime Mod 3600) / 60)
2119: theNumSeconds = theElapsedTime Mod 60

```

```

Dim theDayString As String
Dim theHourString As String
Dim theMinString As String
Dim theSecString As String

2126:   If theNumDays = 1 Then
2127:       theDayString = " day"
2128:   Else
2129:       theDayString = " days"
2130:   End If

2132:   If theNumHours = 1 Then
2133:       theHourString = " hour"
2134:   Else
2135:       theHourString = " hours"
2136:   End If

2138:   If theNumMinutes = 1 Then
2139:       theMinString = " minute"
2140:   Else
2141:       theMinString = " minutes"
2142:   End If

2144:   If theNumSeconds = 1 Then
2145:       theSecString = " second..."
2146:   Else
2147:       theSecString = " seconds..."
2148:   End If

Dim theElapsedTimeString As String
2151:   theElapsedTimeString = "Time Elapsed: "
2152:   If theNumDays > 0 Then
2153:       theElapsedTimeString = theElapsedTimeString & theNumDays & theDayString & ", " & theNumHours & theHourString & ", " & _
theNumMinutes & theMinString & ", " & theNumSeconds & theSecString
2155:   ElseIf theNumHours > 0 Then
2156:       theElapsedTimeString = theElapsedTimeString & theNumHours & theHourString & ", " & _
theNumMinutes & theMinString & ", " & theNumSeconds & theSecString
2158:   ElseIf theNumMinutes > 0 Then
2159:       theElapsedTimeString = theElapsedTimeString & _
theNumMinutes & theMinString & ", " & theNumSeconds & theSecString
2161:   Else
2162:       theElapsedTimeString = theElapsedTimeString & theNumSeconds & theSecString
2163:   End If

2165:   ReturnTimeElapsedRTF = _
"\b\fszzzFontSizezzz Analysis Began:\b0\i    zzzTimeBeganzzz\par" & vbCrLf & _

```



```

        "\b\i0 Analysis Complete:\b0\i      zzzTimeEndzzz\par" & vbCrLf & _
        "\b\i0 Time Elapsed:\b0\i      zzzTimeElapsedzzz\par" & vbCrLf

' ReturnTimeElapsedRTF = "{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fswiss\fcharset0 Arial;}}" & vbCrLf & _
    "{\*\generator Msftedit 5.41.15.1507;}\viewkind4\uc1\pard\b\f0\fszzzFontSizezzz Analysis Began:\b0\i      zzzTimeBeganzzz\par" &
vbCrLf &
    "\b\i0 Analysis Complete:\b0\i      zzzTimeEndzzz\par" & vbCrLf & _
    "\b\i0 Time Elapsed:\b0\i      zzzTimeElapsedzzz\par" & vbCrLf & _
    "}"
Dim strTimeBegan As String
2176: strTimeBegan = CStr(Format(theTimeBegan, "long date")) & " at " & CStr(Format(theTimeBegan, "long time"))
Dim strTimeEnd As String
2178: strTimeEnd = CStr(Format(theTimeEnd, "long date")) & " at " & CStr(Format(theTimeEnd, "long time"))

2180: ReturnTimeElapsedRTF = Replace(ReturnTimeElapsedRTF, "zzzFontSizezzz", CStr(lngFontSize * 2))
2181: ReturnTimeElapsedRTF = Replace(ReturnTimeElapsedRTF, "zzzTimeBeganzzz", strTimeBegan)
2182: ReturnTimeElapsedRTF = Replace(ReturnTimeElapsedRTF, "zzzTimeEndzzz", strTimeEnd)
2183: ReturnTimeElapsedRTF = Replace(ReturnTimeElapsedRTF, "zzzTimeElapsedzzz", theElapsedTimeString)

' ReturnTimeElapsedRTF = "Analysis Began: " & Format(theTimeBegan, "long date") & "; " & Format(theTimeBegan, "long time") & vbCrLf
& _
    "Analysis Complete: " & Format(theTimeEnd, "long date") & "; " & Format(theTimeEnd, "long time") & vbCrLf & _
    theElapsedTimeString & vbCrLf & vbCrLf

Exit Function
ErrorHandler:
    HandleError True, "ReturnTimeElapsedRTF " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function CheckCollectionForKey(colCollection As Collection, strKey As String) As Boolean

    On Error GoTo ErrorHandler
2198: CheckCollectionForKey = True
    Dim varTest As Variant
2200: varTest = colCollection.Item(strKey)

Exit Function
ErrorHandler:
2204: CheckCollectionForKey = False

End Function

Public Sub EnableSelectTool(pApp As IApplication)
    On Error GoTo ErrorHandler

```

```

    Dim pUID As New uID
    Dim pCmdItem As ICommandItem
    ' Use the GUID of the Select Elements command
2214:    pUID.Value = "{C22579D1-BC17-11D0-8667-0000F8751720}"
2215:    Set pCmdItem = pApp.Document.CommandBars.Find(pUID)
2216:    pCmdItem.Execute

Exit Sub
ErrorHandler:
    HandleError True, "EnableSelectTool " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub

```

Module 10: MyGeometricOperations

```

Attribute VB_Name = "MyGeometricOperations"
' MyGeometricOperations
'
'    AsDegrees - CONVERTS RADIANS TO DEGREES
'    AsRadians - CONVERTS DEGREES TO RADIANS
'    CalcBearing - GIVEN TWO POINTS, CALCULATES THE CARTESIAN BEARING, WHERE 0 = NORTH, 360 DEGREES GOING CLOCKWISE
'    CalcCheckClockwise - CHECKS IF 3 CONSECUTIVE POINTS ARE ARRANGED COUNTERCLOCKWISE
'    CalcClosestPoints - GIVEN TWO GEOMETRIES AND OPTIONAL NUMBER OF TIMES TO GO BACK AND FORTH BETWEEN CURVES, RETURNS
'                        IArray CONTAINING:
'                        IStringArray containing either "Intersecting Shapes" or
'                        "Empty Shapes" + two booleans indicating which geometry is empty.
'                        -- OR --
'                        3 OBJECTS:
'                        0) Connector Line AS IPOLYLINE
'                        1) Closest Point on Geometry #1          AS IPOINT
'                        2) Closest Point on Geometry #2          AS IPOINT
'    CalcDistMatrix - GIVEN AN IARRAY OF SHAPES, RETURNS A COLLECTION WHERE:
'                        INDEX = IArrayIndex1 & "_" & IArrayIndex1, and Object =
'                        IArray of {Distance, Optional Line, Optional Azimuth}
'    CalcPointLine - GIVEN POINT, DISTANCE, AZIMUTH, EMPTY ENDPOINT AND EMPTY POLYLINE, REPLACES EMPTY
'                    ENDPOINT WITH ACTUAL ENDPOINT AND OPTIONALLY RETURNS A POLYLINE CONNECTOR
'    CurveToPolygon - SIMILAR TO EllipticArcToPolygon2 EXCEPT THAT IT RETURNS AN IPolygon.  DOESN'T INSERT
'                    POINTS IF SEGMENT IS A LINE
'    CurveToPolyline - SIMILAR TO EllipticArcToPolygon2 EXCEPT THAT IT RETURNS AN IPolyline.  DOESN'T INSERT
'                    POINTS IF SEGMENT IS A LINE
'    EllipticArcToPolygon - Given a segment collection and number of vertices, returns a polygon4 simulating the ellipse
'                        by generating points along the arc and then calculating a convex hull around the points.
'    EllipticArcToPolygon2 - GIVEN A SEG COLLECTION AND NUMBER OF VERTICES, RETURNS A MULTIPOINT WITH APPROXIMATELY THE
'                        REQUESTED NUMBER OF POINTS DISTRIBUTED ALONG THE ARC.
'    EnvelopeToPolygon - GIVEN AN ENVELOPE, RETURNS A POLYGON
'    Graphic_MakeFromGeometry - GIVEN A MAP DOCUMENT, GEOMETRY AND OPTIONAL NAME AND SYMBOLOGY, ADDS GRAPHIC TO MAP.
'    Graphic_ReturnElementFromGeometry - GIVEN MAP DOC, GEOMETRY, OPTIONAL NAME AND OPTIONAL ADD-TO-VIEW, RETURNS THE GRAPHIC
'                                    ELEMENT

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'           PointAdd - ADDS TWO POINTS
'           PointSubtract - SUBTRACTS POINT B FROM POINT A
'           ShowVertices - GIVEN A MAP DOC, GEOMETRY AND OPTIONAL NAME, ADDS POINT GRAPHICS TO SCREEN SHOWING WHERE
'                           VERTICES ARE
Option Explicit

Const dblPi As Double = 3.14159265358979
Const c_sModuleFileName As String = "D:\arcGIS_stuff\consultation\az_linkages\VB_Code\MyGeometricOperations.bas"

Public Function EnvelopeToPolygon(pEnv As IEnvelope) As IPolygon
    On Error GoTo ErrorHandler

    Dim pPtColl As IPointCollection

47:   Set pPtColl = New Polygon
48:   With pPtColl
49:       .AddPoint pEnv.LowerLeft
50:       .AddPoint pEnv.UpperLeft
51:       .AddPoint pEnv.UpperRight
52:       .AddPoint pEnv.LowerRight
    'Close the polygon
54:       .AddPoint pEnv.LowerLeft
55:   End With

    Dim pPolygon As IPolygon
58:   Set pPolygon = pPtColl
59:   Set pPolygon.SpatialReference = pEnv.SpatialReference
    Dim pTopoOp As ITopologicalOperator
61:   Set pTopoOp = pPolygon
62:   pTopoOp.Simplify

64:   Set EnvelopeToPolygon = pPtColl

    Exit Function
ErrorHandler:
    HandleError True, "EnvelopeToPolygon " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

Public Function EllipticArcToPolygon2(SegCollection As ISegmentCollection, NumVertices As Long) As IMultipoint
'   Dim pMxDoc As IMxDocument
'   Set pMxDoc = ThisDocument

'   Dim pEllArc As IEllipticArc

```

```

On Error GoTo erh

    Dim pCurve As ICurve
    Dim pGeometry As IGeometry

    Dim anIndex As Long
    Dim lngSegCount As Long
85:   lngSegCount = SegCollection.SegmentCount - 1
    Dim theLength As Double
87:   theLength = 0
    Dim theTestLength As Double
    Dim lngLengths() As Long
    ReDim lngLengths(lngSegCount)
91:   For anIndex = 0 To lngSegCount
92:       theTestLength = SegCollection.Segment(anIndex).length
93:       theLength = theLength + theTestLength
94:       lngLengths(anIndex) = theTestLength
95:   Next anIndex

    Dim pProportion As Double
    Dim lngVertices() As Long
    Dim lngNumVertices As Long
    ReDim lngVertices(lngSegCount)
101:  For anIndex = 0 To lngSegCount
102:      lngNumVertices = Int((lngLengths(anIndex) / theLength) * NumVertices)
103:      If lngNumVertices < 8 Then lngNumVertices = 8
104:      lngVertices(anIndex) = lngNumVertices
105:  Next anIndex

    Dim pMpt As IPointCollection
108:  Set pMpt = New Multipoint
    Dim pPoint As IPoint
110:  Set pPoint = New Point
    Dim pClone As IClone

    Dim pRatio As Double
    Dim anIndex2 As Long

116:  For anIndex = 0 To lngSegCount
117:      lngNumVertices = lngVertices(anIndex)
118:      pRatio = 1 / lngNumVertices
119:      Set pCurve = SegCollection.Segment(anIndex)

121:  For anIndex2 = 0 To lngNumVertices
'    If pGeometry.GeometryType = esriGeometryEllipticArc Then
123:      pCurve.QueryPoint 0, (pRatio * anIndex2), True, pPoint
124:      Set pClone = pPoint

```

```

' Graphic_MakeFromGeometry pMxDoc, pPoint, "DeleteMe"

128:     pMpt.AddPoint pClone.Clone
129:     Next anIndex2
130:     Next anIndex

132:     Set EllipticArcToPolygon2 = pMpt
        Exit Function

erh:
136:     MsgBox "Failed in EllipticArcToPolygon2: " & Err.Description
End Function

Public Function CurveToPolygon(pOrigGeometry As IGeometry, NumVertices As Long) As IPolygon
On Error GoTo erh

    Dim pGeometryCollection As IGeometryCollection
143:     Set pGeometryCollection = pOrigGeometry
    Dim pSpRef As ISpatialReference
145:     Set pSpRef = pOrigGeometry.SpatialReference

    Dim pOrigPolygon As IPolycurve
148:     Set pOrigPolygon = pOrigGeometry

    Dim dblFullLength As Double
151:     dblFullLength = pOrigPolygon.length

    Dim pCurve As ICurve
    Dim pGeometry As IGeometry
    Dim pPolygon As IPointCollection
    Dim pRing As IRing
    Dim pSegment As ISegment
    Dim pStartPoint As IPoint
159:     Set pStartPoint = New Point
    Dim pEndPoint As IPoint
161:     Set pEndPoint = New Point
    Dim pClone As IClone
    Dim booFoundCurve As Boolean

    Dim lngRingCount As Long
    Dim lngNumVertices As Long
    Dim pRatio As Double
    Dim anIndex As Long
    Dim anIndex2 As Long
    Dim anIndex3 As Long
    Dim lngSegCount As Long

```

```

Dim SegCollection As ISegmentCollection
Dim pNewSegCollection As ISegmentCollection

Dim pPathSegColl As ISegmentCollection
Dim pNewSegment As ISegment
Dim pNewLine As esriGeometry.ILine

Dim pNewPolyGeoColl As IGeometryCollection
181: Set pNewPolyGeoColl = New Polygon
Dim pNewRingGeometry As IGeometry
Dim pPath As IPath
Dim pSegmentCollection As ISegmentCollection
Dim pNewSegCol As ISegmentCollection

187: lngRingCount = pGeometryCollection.GeometryCount - 1
188: For anIndex = 0 To lngRingCount
189:     If TypeOf pOrigGeometry Is IPolyline Then
190:         Set pPath = pGeometryCollection.Geometry(anIndex)
191:         Set pSegmentCollection = pPath
192:         Set pNewSegCol = New Ring
193:         pNewSegCol.AddSegmentCollection pSegmentCollection
194:         Set pRing = pNewSegCol
195:         pRing.Close
196:     Else
197:         Set pRing = pGeometryCollection.Geometry(anIndex)
198:     End If
199:     Set SegCollection = pRing
200:     Set pNewSegCollection = New Ring
201:     lngSegCount = SegCollection.SegmentCount - 1
202:     For anIndex2 = 0 To lngSegCount
203:         Set pSegment = SegCollection.Segment(anIndex2)
204:         Set pGeometry = pSegment
205:         If pGeometry.GeometryType <> esriGeometryLine Then ' IF SEGMENT IS CURVE
206:             booFoundCurve = True
207:             lngNumVertices = Int((pSegment.length / dblFullLength) * NumVertices)
208:             If lngNumVertices < 8 Then lngNumVertices = 8
209:             pRatio = 1 / lngNumVertices

211:             Set pCurve = pSegment
212:             Set pPathSegColl = New Path
213:             Set pNewSegment = New esriGeometry.Line
214:             Set pStartPoint = pCurve.FromPoint
215:             For anIndex3 = 1 To lngNumVertices
216:                 pCurve.QueryPoint 0, (pRatio * anIndex3), True, pEndPoint
217:                 pNewSegment.FromPoint = pStartPoint
218:                 pNewSegment.ToPoint = pEndPoint

```

```

220:         Set pClone = pNewSegment
221:         pPathSegColl.AddSegment pClone.Clone

'         If anIndex3 < 4 Then
'             MsgBox "Start Point: X = " & CStr(pStartPoint.X) & ", Y = " & CStr(pStartPoint.Y) & vbCrLf & _
'                 "End Point: X = " & CStr(pEndPoint.X) & ", Y = " & CStr(pEndPoint.Y) & vbCrLf & _
'                 "Segment Length = " & CStr(pNewSegment.length) & vbCrLf & _
'                 "Segment Collection Count = " & CStr(pPathSegColl.SegmentCount)
'         End If

230:         Set pClone = pEndPoint
231:         Set pStartPoint = pClone.Clone

233:     Next anIndex3
234:     pNewSegCollection.AddSegmentCollection pPathSegColl

236:     Else ' IF SEGMENT IS ACTUALLY LINE, DON'T ADD MIDPOINTS
237:         Set pClone = pSegment
238:         pNewSegCollection.AddSegment pClone.Clone
239:     End If
240: Next anIndex2
241: Set pNewRingGeometry = pNewSegCollection
242: pNewPolyGeoColl.AddGeometry pNewRingGeometry

244: Next anIndex

    Dim pNewPolygon As IPolygon

248: If booFoundCurve Or (TypeOf pOrigGeometry Is IPolyline) Then

250:     Set pNewPolygon = pNewPolyGeoColl
    Dim pTopoOp As ITopologicalOperator
252:     Set pTopoOp = pNewPolygon
253:     pTopoOp.Simplify
254:     Set pNewPolygon.SpatialReference = pSpRef

256: Else
257:     Set pNewPolygon = pOrigGeometry
258:     Set pNewPolygon.SpatialReference = pSpRef
259: End If

261: Set CurveToPolygon = pNewPolygon
Exit Function

erh:
265:     MsgBox "Failed in CurveToPolygon: " & vbCrLf & "Error = " & Err.Description & vbCrLf & "Line Number = " & CStr(Erl)

```

```

End Function
Public Function CurveToPolyline(pOrigGeometry As IGeometry, NumVertices As Long) As IPolyline
On Error GoTo erh

    Dim pGeometryCollection As IGeometryCollection
271:    Set pGeometryCollection = pOrigGeometry
    Dim pSpRef As ISpatialReference
273:    Set pSpRef = pOrigGeometry.SpatialReference

    Dim pOrigPolyline As IPolycurve

277:    Set pOrigPolyline = pOrigGeometry

    Dim dblFullLength As Double
280:    dblFullLength = pOrigPolyline.length

    Dim pPath As IPath

    Dim pCurve As ICurve
    Dim pGeometry As IGeometry
    Dim pSegment As ISegment
    Dim pStartPoint As IPoint
288:    Set pStartPoint = New Point
    Dim pEndPoint As IPoint
290:    Set pEndPoint = New Point
    Dim pClone As IClone
    Dim booFoundCurve As Boolean

    Dim lngPathCount As Long
    Dim lngNumVertices As Long
    Dim pRatio As Double
    Dim anIndex As Long
    Dim anIndex2 As Long
    Dim anIndex3 As Long
    Dim lngSegCount As Long

    Dim SegCollection As ISegmentCollection
    Dim pNewSegCollection As ISegmentCollection

    Dim pPathSegColl As ISegmentCollection
    Dim pNewSegment As ISegment
    Dim pNewLine As esriGeometry.ILine

    Dim pNewPolyGeoColl As IGeometryCollection
310:    Set pNewPolyGeoColl = New Polyline
    Dim pNewPathGeometry As IGeometry

```



```

Dim pRing As IRing

315: lngPathCount = pGeometryCollection.GeometryCount - 1
316: For anIndex = 0 To lngPathCount
317:     If TypeOf pOrigGeometry Is IPolygon Then
318:         Set pRing = pGeometryCollection.Geometry(anIndex)
319:         Set pPath = pRing
320:     Else
321:         Set pPath = pGeometryCollection.Geometry(anIndex)
322:     End If
323:     Set SegCollection = pPath
324:     Set pNewSegCollection = New Path
325:     lngSegCount = SegCollection.SegmentCount - 1
326:     For anIndex2 = 0 To lngSegCount
327:         Set pSegment = SegCollection.Segment(anIndex2)
328:         Set pGeometry = pSegment
329:         If pGeometry.GeometryType <> esriGeometryLine Then ' IF SEGMENT IS CURVE
330:             booFoundCurve = True
331:             lngNumVertices = Int((pSegment.length / dblFullLength) * NumVertices)
332:             If lngNumVertices < 8 Then lngNumVertices = 8
333:             pRatio = 1 / lngNumVertices

335:             Set pCurve = pSegment
336:             Set pPathSegColl = New Path
337:             Set pNewSegment = New esriGeometry.Line
338:             Set pStartPoint = pCurve.FromPoint
339:             For anIndex3 = 1 To lngNumVertices
340:                 pCurve.QueryPoint 0, (pRatio * anIndex3), True, pEndPoint
341:                 pNewSegment.FromPoint = pStartPoint
342:                 pNewSegment.ToPoint = pEndPoint

344:                 Set pClone = pNewSegment
345:                 pPathSegColl.AddSegment pClone.Clone
346:                 Set pClone = pEndPoint
347:                 Set pStartPoint = pClone.Clone
348:             Next anIndex3
349:             pNewSegCollection.AddSegmentCollection pPathSegColl

351:         Else ' IF SEGMENT IS ACTUALLY LINE, DON'T ADD MIDPOINTS
352:             Set pClone = pSegment
353:             pNewSegCollection.AddSegment pClone.Clone
354:         End If
355:     Next anIndex2
356:     Set pNewPathGeometry = pNewSegCollection
357:     pNewPolyGeoColl.AddGeometry pNewPathGeometry

359: Next anIndex

```

```

    Dim pNewPolyline As IPolyline

364:   If booFoundCurve Or (TypeOf pOrigGeometry Is IPolygon) Then

366:       Set pNewPolyline = pNewPolyGeoColl
        Dim pTopoOp As ITopologicalOperator
368:       Set pTopoOp = pNewPolyline
369:       pTopoOp.Simplify
370:       Set pNewPolyline.SpatialReference = pSpRef

372:   Else
373:       Set pNewPolyline = pOrigGeometry
374:       Set pNewPolyline.SpatialReference = pSpRef
375:   End If

377:   Set CurveToPolyline = pNewPolyline
    Exit Function

erh:
381:       MsgBox "Failed in CurveToPolyline: " & vbCrLf & "Error = " & Err.Description & vbCrLf & "Line Number = " & CStr(Erl)
End Function
Public Sub Graphic_MakeFromGeometry(ByRef pMxDoc As IMxDocument, ByRef pGeometry As IGeometry, Optional strName As String)
    On Error GoTo ErrorHandler

    Dim pMxDocument As esriArcMapUI.IMxDocument
    Dim pActiveView As esriCarto.IActiveView

    Dim pGContainer As IGraphicsContainer
391:   Set pGContainer = pMxDoc.FocusMap

    Dim pElement As IElement
    Dim pPolygonElement As IPolygonElement
    Dim pSpatialReference As ISpatialReference
    Dim pGraphicElement As IGraphicElement
    Dim pElementProperties As IElementProperties

    Dim pClone As IClone
400:   Set pClone = pGeometry
        Dim pNewGeometry As IGeometry
402:   Set pNewGeometry = pClone.Clone

    Dim pGeometryType As esriGeometryType
405:   pGeometryType = pNewGeometry.GeometryType

```

```

'ADD GEOMETRY, NAME AND SPATIAL REFERENCE TO GRAPHIC ELEMENT
Select Case pGeometryType
    Case 0:
410:         MsgBox "Null Geometry! No graphic added..."
    Case 1:
412:         Set pElement = New MarkerElement
    Case 3, 6, 13, 14, 15, 16:
414:         Set pElement = New LineElement
    Case 4, 11:
416:         Set pElement = New PolygonElement
    Case 5:
418:         Set pElement = New RectangleElement
    Case Else:
420:         MsgBox "Unexpected Shape Type: Unable to add graphic..."
421:     End Select

423:     pElement.Geometry = pNewGeometry
424:     Set pGraphicElement = pElement
425:     Set pSpatialReference = pGeometry.SpatialReference
426:     Set pGraphicElement.SpatialReference = pSpatialReference
427:     Set pElementProperties = pElement
428:     pElementProperties.Name = strName

' ADD GRAPHIC TO GRAPHICS CONTAINER
431:     pGContainer.AddElement pElement, 0

'Draw
434:     pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, Nothing

Exit Sub
ErrorHandler:
    HandleError True, "Graphic_MakeFromGeometry " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
    Err.Description, 4
End Sub
Public Function Graphic_ReturnElementFromGeometry(ByRef pMxDoc As IMxDocument, ByRef pGeometry As IGeometry, _
    Optional strName As String, Optional AddToView As Boolean) As IElement
    On Error GoTo ErrorHandler

    Dim pMxDocument As esriArcMapUI.IMxDocument
    Dim pActiveView As esriCarto.IActiveView

    Dim pGContainer As IGraphicsContainer
450:     Set pGContainer = pMxDoc.FocusMap

    Dim pElement As IElement

```

```

Dim pPolygonElement As IPolygonElement
Dim pSpatialReference As ISpatialReference
Dim pGraphicElement As IGraphicElement
Dim pElementProperties As IElementProperties

Dim pClone As IClone
459:   Set pClone = pGeometry
    Dim pNewGeometry As IGeometry
461:   Set pNewGeometry = pClone.Clone

    Dim pGeometryType As esriGeometryType
464:   pGeometryType = pNewGeometry.GeometryType

    'ADD GEOMETRY, NAME AND SPATIAL REFERENCE TO GRAPHIC ELEMENT
    Select Case pGeometryType
        Case 0:
469:       MsgBox "Null Geometry! No graphic added..."
        Case 1:
471:       Set pElement = New MarkerElement
        Case 3, 6, 13, 14, 15, 16:
473:       Set pElement = New LineElement
        Case 4, 11:
475:       Set pElement = New PolygonElement
        Case 5:
477:       Set pElement = New RectangleElement
        Case Else:
479:       MsgBox "Unexpected Shape Type: Unable to add graphic..."
        Exit Function
481:   End Select

483:   pElement.Geometry = pNewGeometry
484:   Set pGraphicElement = pElement
485:   Set pSpatialReference = pGeometry.SpatialReference
486:   Set pGraphicElement.SpatialReference = pSpatialReference
487:   Set pElementProperties = pElement
488:   pElementProperties.Name = strName

490:   If AddToView Then
    ' ADD GRAPHIC TO GRAPHICS CONTAINER
492:   pGContainer.AddElement pElement, 0
    'Draw
494:   pMxDoc.ActiveView.PartialRefresh esriViewGraphics, Nothing, Nothing
495:   End If

497:   Set Graphic_ReturnElementFromGeometry = pElement

```

```

Exit Function
ErrorHandler:
    HandleError True, "Graphic_ReturnElementFromGeometry " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number,
Err.Source, Err.Description, 4
End Function

Public Sub ShowVertices(pMxDoc As IMxDocument, pGeometry As IGeometry, Optional strName As String, _
    Optional DeleteCurrentGraphicsWithName As Boolean)
    On Error GoTo ErrorHandler

    Dim pPoint1 As IPoint
    Dim pPoint2 As IPoint
    Dim pPoly As IPolygon
    Dim pLine As IPolyline
    Dim pOutVertex As IPoint, lOutPart As Long, lOutVertex As Long

516:   If DeleteCurrentGraphicsWithName And (strName <> "") Then
517:       Call DeleteGraphicsByName(pMxDoc, "DeleteMe")
518:   End If

    Dim pArray As IArray
521:   Set pArray = New esriSystem.Array

    Dim pPointCollection As IPointCollection
524:   Set pPointCollection = pGeometry

    Dim pPointEnum As IEnumVertex
527:   Set pPointEnum = pPointCollection.EnumVertices

529:   pPointEnum.Reset

    Dim pVertex As IPoint
532:   Set pVertex = New Point
    'Query the next vertex - have to cocreate the point
    'QueryNext is faster than Next, because the method doesn't have
    'to create the point each time
536:   pPointEnum.QueryNext pVertex, lOutPart, lOutVertex

538:   Do While Not pVertex.IsEmpty
539:       Graphic_MakeFromGeometry pMxDoc, pVertex, strName
540:       pPointEnum.QueryNext pVertex, lOutPart, lOutVertex
    '   Debug.Print lOutPart & ", " & lOutVertex & ", " & pVertex.IsEmpty
542:   Loop

Exit Sub

```

```

ErrorHandler:
    HandleError True, "ShowVertices " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Public Function CalcBearing(ByRef Point1 As IPoint, ByRef Point2 As IPoint) As Double
    On Error GoTo ErrorHandler

    Dim dblBearing As Double

    Dim xDist As Double
    Dim yDist As Double
    Dim xyTanDeg As Double

559:    xDist = (Point1.X - Point2.X)
560:    yDist = (Point1.Y - Point2.Y)
561:    If yDist = 0 Then
562:        If xDist < 0 Then
563:            xyTanDeg = -90
564:        ElseIf xDist = 0 Then
565:            xyTanDeg = 0
566:        Else
567:            xyTanDeg = 90
568:        End If
569:    Else
570:        xyTanDeg = AsDegrees(Atn(xDist / yDist))
571:    End If

573:    If (yDist >= 0) Then
574:        dblBearing = 180 + xyTanDeg
575:    Else
576:        If (xDist <= 0) Then
577:            dblBearing = xyTanDeg
578:        Else
579:            dblBearing = 360 + xyTanDeg
580:        End If
581:    End If ' END CALCULATING BEARING

583:    dblBearing = Abs(dblBearing)
584:    CalcBearing = dblBearing

    Exit Function
ErrorHandler:
    HandleError True, "CalcBearing " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description,
4
End Function

```

```

Public Function CalcDistMatrix(pArray As esriSystem.IArray, Optional IncludeLine As Boolean, _
    Optional IncludeBearing As Boolean, Optional pApp As IApplication) As Collection
    On Error GoTo ErrorHandler

595:    Screen.MousePointer = vbHourglass

    ' RETURNS A COLLECTION OF IVariantArray OBJECTS
    ' EACH IVariantArray IDENTIFIED BY STRING; CONCATENATION OF [ORIGIN INDEX] & "_" & [DESTINATION INDEX]
    ' EACH IVariantArray OBJECT CONTAINS:
    '     0) ORIGIN SHAPE INDEX VALUE
    '     1) DESTINATION SHAPE INDEX VALUE
    '     2) DISTANCE
    '     3) CONNECTOR POLYLINE:  OPTIONAL; CONTAINS BOOLEAN "FALSE" IF NOT REQUESTED
    '     4) BEARING:            OPTIONAL; CONTAINS BOOLEAN "FALSE" IF NOT REQUESTED

    Dim pCollection As Collection
607:    Set pCollection = New Collection

    Dim pProxOp As IProximityOperator

    Dim lngIndex As Long
    Dim lngIndex2 As Long

    Dim lngArrayMaxIndex As Long
615:    lngArrayMaxIndex = pArray.Count - 1

    Dim pGeometry1 As IGeometry
    Dim pGeometry2 As IGeometry

    Dim dblDistance As Double
    Dim dblBearing As Double
    Dim dblRevBearing As Double
    Dim strID As String
    Dim strRevID As String
    Dim pConnector As IPolyline
    Dim pRevConnector As IPolyline

    Dim pVarArray As IVariantArray
    Dim pRevVarArray As IVariantArray

631:    If Not pApp Is Nothing Then
        ' PROGRESS BAR STUFF
        Dim psbar As IStatusBar
634:        Set psbar = pApp.StatusBar
        Dim pPro As IStepProgressor
636:        Set pPro = psbar.ProgressBar
        Dim lngCounter As Long

```

```

638:     lngCounter = 0
        Dim lngTotalCount As Long
640:     lngTotalCount = (((lngArrayMaxIndex + 1) * lngArrayMaxIndex) / 2)
        Dim strTotalCount As String
642:     strTotalCount = CStr(lngTotalCount)
643:     pPro.position = 1
644:     psbar.ShowProgressBar "Building Preliminary Distance Matrix: Step 1 of " & strTotalCount & "...", 1, _
        lngTotalCount, 1, True
646: End If

        Dim pOutputPointCollection As IPointCollection

650: For lngIndex = 0 To lngArrayMaxIndex
651:     Set pGeometry1 = pArray.Element(lngIndex)

653:     For lngIndex2 = lngIndex To lngArrayMaxIndex

655:         strID = CStr(lngIndex) & "_" & CStr(lngIndex2)
656:         strRevID = CStr(lngIndex2) & "_" & CStr(lngIndex)

658:         Set pVarArray = New VarArray
659:         Set pRevVarArray = New VarArray

        ' FIRST ELEMENT
662:         pVarArray.Add lngIndex          ' FIRST VALUES IN THE ARRAY ARE ORIGIN NODES
663:         pRevVarArray.Add lngIndex2

        ' SECOND ELEMENT
666:         pVarArray.Add lngIndex2          ' SECOND VALUES IN THE ARRAY ARE "TO" NODES
667:         pRevVarArray.Add lngIndex

669:         If lngIndex = lngIndex2 Then    ' IF MEASURING DISTANCE TO ITSELF
670:             Set pConnector = New Polyline
671:             pConnector.SetEmpty
672:             Set pRevConnector = New Polyline
673:             pRevConnector.SetEmpty

        ' THIRD ELEMENT
676:         pVarArray.Add 0                  ' THIRD VALUE IS DISTANCE

        ' FOURTH ELEMENT
679:         If IncludeLine Then
680:             pVarArray.Add pConnector    ' FOURTH VALUE IS CONNECTION LINE
681:         Else
682:             pVarArray.Add False         ' FOURTH VALUE: JUST ADDING SMALL PLACEHOLDER ELEMENT
683:         End If

```



```

' FIFTH ELEMENT
686:     If IncludeBearing Then
687:         pVarArray.Add -999           ' FIFTH VALUE IS BEARING
688:     Else
689:         pVarArray.Add False
690:     End If

' ADD VARARRAY TO ORIGINAL COLLECTION
693:     pCollection.Add pVarArray, strID

695:     Else

697:         If Not pApp Is Nothing Then
698:             lngCounter = lngCounter + 1
699:             pPro.Message = "Building Preliminary Distance Matrix: Step " & CStr(lngCounter) & " of " & strTotalCount & "..."
700:             psbar.StepProgressBar
701:         End If

703:         Set pGeometry2 = pArray.Element(lngIndex2)

705:         If IncludeLine Or IncludeBearing Then
Dim pLineArray As IArray
707:             Set pLineArray = CalcClosestPoints(pGeometry1, pGeometry2, 10)

709:             If TypeOf pLineArray.Element(0) Is esriSystem.IStringArray Then           ' FUNCTION FAILED FOR SOME REASON
Dim pStrArray As IStringArray
711:                 Set pStrArray = pLineArray.Element(0)
712:                 MsgBox "Failed to connect:" & vbCrLf & "Message = " & pStrArray.Element(0) & vbCrLf & _
                     "Index 1 = " & CStr(lngIndex) & " of " & CStr(lngArrayMaxIndex) & vbCrLf & _
                     "Index 2 = " & CStr(lngIndex2) & " of " & CStr(lngArrayMaxIndex)

715:                 Set pConnector = New Polyline
716:                 pConnector.SetEmpty
717:                 Set pRevConnector = New Polyline
718:                 pRevConnector.SetEmpty

' THIRD ELEMENT
721:             pVarArray.Add 0           ' THIRD VALUE IS DISTANCE

' FOURTH ELEMENT
724:             If IncludeLine Then
725:                 pVarArray.Add pConnector           ' FOURTH VALUE IS CONNECTION LINE
726:             Else
727:                 pVarArray.Add False           ' FOURTH VALUE: JUST ADDING SMALL PLACEHOLDER ELEMENT
728:             End If

' FIFTH ELEMENT
731:             If IncludeBearing Then

```

```

732:         pVarArray.Add -999          ' FIFTH VALUE IS BEARING
733:     Else
734:         pVarArray.Add False
735:     End If
736: Else

738:     If IncludeLine Then
739:         Set pConnector = pLineArray.Element(0)
740:         Set pRevConnector = New Polyline
741:         Set pOutputPointCollection = pRevConnector
742:         pOutputPointCollection.AddPoint pLineArray.Element(2)
743:         pOutputPointCollection.AddPoint pLineArray.Element(1)

' THIRD ELEMENT
746:         pVarArray.Add pConnector.length
747:         pRevVarArray.Add pConnector.length

' FOURTH ELEMENT
750:         pVarArray.Add pConnector
751:         pRevVarArray.Add pRevConnector
752:     Else
' FOURTH ELEMENT
754:         pVarArray.Add False          ' JUST ADDING SMALL PLACEHOLDER ELEMENT
755:         pRevVarArray.Add False       ' JUST ADDING SMALL PLACEHOLDER ELEMENT
756:     End If
757:     If IncludeBearing Then
758:         dblBearing = CalcBearing(pLineArray.Element(1), pLineArray.Element(2))
759:         If dblBearing < 180 Then
760:             dblRevBearing = dblBearing + 180
761:         Else
762:             dblRevBearing = dblBearing - 180
763:         End If
' FIFTH ELEMENT
765:         pVarArray.Add dblBearing
766:         pRevVarArray.Add dblRevBearing
767:     Else
' FIFTH ELEMENT
769:         pVarArray.Add False
770:         pRevVarArray.Add False
771:     End If
772: End If
773: Else
' THIRD ELEMENT
775:     Set pProxOp = pGeometry1
776:     dblDistance = pProxOp.ReturnDistance(pGeometry2)
777:     pVarArray.Add dblDistance
778:     pRevVarArray.Add dblDistance

```

```

' FOURTH ELEMENT (DISTANCE)
780:     pVarArray.Add False
781:     pRevVarArray.Add False
' FIFTH ELEMENT (BEARING)
783:     pVarArray.Add False
784:     pRevVarArray.Add False
785:     End If

787:     pCollection.Add pVarArray, strID
788:     pCollection.Add pRevVarArray, strRevID

790:     End If
791: Next lngIndex2
792: Next lngIndex

794: Set CalcDistMatrix = pCollection

796: Screen.MousePointer = vbDefault
797: If Not pApp Is Nothing Then
798:     pPro.position = 1
799:     psbar.HideProgressBar
800: End If

Exit Function
ErrorHandler:
    HandleError True, "CalcDistMatrix " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function
Public Function CalcClosestPoints(ByVal Shape1 As IGeometry, ByVal shape2 As IGeometry, Optional intMaxCurveRepeat As Integer) As
IArray
    On Error GoTo ErrorHandler

' CalcClosestPoints
' Jenness Enterprises (www.jennessent.com)
' Given two shapes, this script returns an IARRAY object containing the line connecting the closest points on each shape, plus the
connection points
' CURRENTLY DOES NOT GUARANTEE SUCCESS WITH TRUE CURVES BECAUSE VERTICES ARE NOT GOOD QUERY POINTS; ATTEMPTS SEVERAL RUNS BACK AND
FORTH

' Dim pRelationalOperator As IRelationalOperator
Dim pGeometryType1 As esriGeometryType
Dim pGeometryType2 As esriGeometryType
Dim pGeometry1 As IGeometry
Dim pGeometry2 As IGeometry

820: Set pGeometry1 = Shape1
821: Set pGeometry2 = shape2

```

```

823: pGeometryType2 = shape2.GeometryType

' IF SHAPE #2 HAPPENS TO BE POINT, SET THAT ONE FIRST
Dim ShouldReverse As Boolean
827: ShouldReverse = False
828: If pGeometryType2 = esriGeometryPoint Then
829:   Set pGeometry1 = shape2
830:   Set pGeometry2 = Shape1
831:   pGeometryType2 = pGeometry2.GeometryType
832:   ShouldReverse = True
833: End If

835: pGeometryType1 = Shape1.GeometryType

Dim pArray As IArray
838: Set pArray = New esriSystem.Array
Dim pOutputLine As IPolyline
840: Set pOutputLine = New Polyline
Dim pOutputPointCollection As IPointCollection
842: Set pOutputPointCollection = pOutputLine

Dim pStartPoint As IPoint
Dim pEndPoint As IPoint

Dim pPoint1 As IPoint
Dim pPoint2 As IPoint
849: Set pPoint2 = New Point

Dim pProximityOp As IProximityOperator
Dim pStringArray As IStringArray

' CHECK FOR NULL SHAPES
' CHECK FOR INTERSECTING SHAPES
' NOT SURE IF THIS WILL WORK WITH MULTIPOINTS

858: If pGeometry1.IsEmpty Or pGeometry2.IsEmpty Then
859:   Set pStringArray = New strArray
860:   pStringArray.Add "Empty Shapes"
861:   pStringArray.Add CStr(pGeometry1.IsEmpty)
862:   pStringArray.Add CStr(pGeometry2.IsEmpty)
863:   pArray.Add pStringArray
864:   Set CalcClosestPoints = pArray
   Exit Function
866: Else
867:   Set pProximityOp = pGeometry1
868:   If pProximityOp.ReturnDistance(pGeometry2) = 0 Then

```

```

869:     Set pStringArray = New strArray
870:     pStringArray.Add "Intersecting Shapes"
871:     pArray.Add pStringArray
872:     Set CalcClosestPoints = pArray
      Exit Function
874:   End If
875: End If

877: If pGeometryType1 = esriGeometryPoint Then
878:   Set pPoint1 = pGeometry1

880:   If pGeometryType2 = esriGeometryPoint Then
881:     Set pPoint2 = pGeometry2

883:     If pPoint1.X = pPoint2.X And pPoint1.Y = pPoint2.Y Then
884:       If ShouldReverse Then
885:         pArray.Add pOutputLine
886:         pArray.Add pPoint2
887:         pArray.Add pPoint1
888:       Else
889:         pArray.Add pOutputLine
890:         pArray.Add pPoint1
891:         pArray.Add pPoint2
892:       End If
893:     Else
894:       If ShouldReverse Then
895:         pOutputPointCollection.AddPoint pPoint2
896:         pOutputPointCollection.AddPoint pPoint1
897:         pArray.Add pOutputLine
898:         pArray.Add pPoint2
899:         pArray.Add pPoint1
900:       Else
901:         pOutputPointCollection.AddPoint pPoint1
902:         pOutputPointCollection.AddPoint pPoint2
903:         pArray.Add pOutputLine
904:         pArray.Add pPoint1
905:         pArray.Add pPoint2
906:       End If
907:     End If
908:   Else

910:     Set pProximityOp = pGeometry2

912:     pProximityOp.QueryNearestPoint pPoint1, esriNoExtension, pPoint2

914:     If ShouldReverse Then
915:       pOutputPointCollection.AddPoint pPoint2

```

```

916:      pOutputPointCollection.AddPoint pPoint1
917:      pArray.Add pOutputLine
918:      pArray.Add pPoint2
919:      pArray.Add pPoint1
920:  Else
921:      pOutputPointCollection.AddPoint pPoint1
922:      pOutputPointCollection.AddPoint pPoint2
923:      pArray.Add pOutputLine
924:      pArray.Add pPoint1
925:      pArray.Add pPoint2
926:  End If

929: End If
930: Else
    Dim dblTestDistance As Double
    Dim pEnvelope As IEnvelope
    Dim pEnvelope2 As IEnvelope
934:   Set pEnvelope = pGeometry1.Envelope
935:   Set pEnvelope2 = pGeometry2.Envelope
936:   pEnvelope.Union pEnvelope2
937:   dblTestDistance = (pEnvelope.Height * pEnvelope.Width)
    Dim dblMaxDistance As Double
939:   dblMaxDistance = dblTestDistance

    Dim pPointCollection1 As IPointCollection
    Dim pPointCollection2 As IPointCollection

944:   If pGeometry1.GeometryType = esriGeometryEnvelope Then
        Dim pTempEnv As IEnvelope
946:       Set pTempEnv = pGeometry1
        Dim pTempPoly1 As IPolygon
        Dim pTempPoint1 As IPoint
949:       Set pTempPoly1 = New Polygon
950:       Set pPointCollection1 = pTempPoly1
        Dim dXmin1 As Double
        Dim dYmin1 As Double
        Dim dXmax1 As Double
        Dim dYmax1 As Double
955:       pTempEnv.QueryCoords dXmin1, dYmin1, dXmax1, dYmax1
956:       Set pTempPoint1 = New Point
957:       pTempPoint1.X = dXmin1
958:       pTempPoint1.Y = dYmin1
959:       pPointCollection1.AddPoint pTempPoint1

961:       Set pTempPoint1 = New Point
962:       pTempPoint1.X = dXmin1

```

```

963:    pTempPoint1.Y = dYmax1
964:    pPointCollection1.AddPoint pTempPoint1

966:    Set pTempPoint1 = New Point
967:    pTempPoint1.X = dXmax1
968:    pTempPoint1.Y = dYmax1
969:    pPointCollection1.AddPoint pTempPoint1

971:    Set pTempPoint1 = New Point
972:    pTempPoint1.X = dXmax1
973:    pTempPoint1.Y = dYmin1
974:    pPointCollection1.AddPoint pTempPoint1
975: Else
976:    Set pPointCollection1 = pGeometry1
977: End If

979: If pGeometry2.GeometryType = esriGeometryEnvelope Then
Dim pTempEnv2 As IEnvelope
981:    Set pTempEnv2 = pGeometry2
Dim pTempPoly2 As IPolygon
Dim pTempPoint2 As IPoint
984:    Set pTempPoly2 = New Polygon
985:    Set pPointCollection2 = pTempPoly2
Dim dXmin2 As Double
Dim dYmin2 As Double
Dim dXmax2 As Double
Dim dYmax2 As Double
990:    pTempEnv2.QueryCoords dXmin2, dYmin2, dXmax2, dYmax2
991:    Set pTempPoint2 = New Point
992:    pTempPoint2.X = dXmin2
993:    pTempPoint2.Y = dYmin2
994:    pPointCollection2.AddPoint pTempPoint2

996:    Set pTempPoint2 = New Point
997:    pTempPoint2.X = dXmin2
998:    pTempPoint2.Y = dYmax2
999:    pPointCollection2.AddPoint pTempPoint2

1001:    Set pTempPoint2 = New Point
1002:    pTempPoint2.X = dXmax2
1003:    pTempPoint2.Y = dYmax2
1004:    pPointCollection2.AddPoint pTempPoint2

1006:    Set pTempPoint2 = New Point
1007:    pTempPoint2.X = dXmax2
1008:    pTempPoint2.Y = dYmin2
1009:    pPointCollection2.AddPoint pTempPoint2

```

```

1010: Else
1011:     Set pPointCollection2 = pGeometry2
1012: End If

    Dim pClone As IClone

    Dim pVertex As IPoint
1017: Set pVertex = New Point

    Dim pPointEnum As IEnumVertex
    Dim lngOutPart As Long
    Dim lngOutVertex As Long

1023: Set pPointEnum = pPointCollection1.EnumVertices
1024: pPointEnum.Reset
1025: pPointEnum.QueryNext pVertex, lngOutPart, lngOutVertex

    ' CHECK IF CURVES; THIS CODE JUST CHECKS FIRST SEGMENT FOR CURVATURE
    Dim booWorkingWithCurves As Boolean
    Dim pSegmentCollection1 As ISegmentCollection
1030: Set pSegmentCollection1 = pGeometry1
    Dim pSegment1 As ISegment
1032: Set pSegment1 = pSegmentCollection1.Segment(0)
    Dim pGeometryTypeA As esriGeometryType
1034: pGeometryTypeA = pSegment1.GeometryType

    Dim pSegmentCollection2 As ISegmentCollection
1037: Set pSegmentCollection2 = pGeometry2
    Dim pSegment2 As ISegment
1039: Set pSegment2 = pSegmentCollection2.Segment(0)
    Dim pGeometryTypeB As esriGeometryType
1041: pGeometryTypeB = pSegment2.GeometryType

1043: booWorkingWithCurves = (pGeometryTypeA = esriGeometryBezier3Curve) Or _
    (pGeometryTypeA = esriGeometryCircularArc) Or _
    (pGeometryTypeA = esriGeometryEllipticArc) Or _
    (pGeometryTypeB = esriGeometryBezier3Curve) Or _
    (pGeometryTypeB = esriGeometryCircularArc) Or _
    (pGeometryTypeB = esriGeometryEllipticArc)

1050: Do While Not pVertex.IsEmpty
1051: Set pProximityOp = pGeometry2
1052: dblTestDistance = pProximityOp.ReturnDistance(pVertex)
1053: If dblTestDistance < dblMaxDistance Then
1054:     dblMaxDistance = dblTestDistance
1055:     Set pClone = pVertex
1056:     Set pPoint1 = pClone.Clone

```



```

1057:     pProximityOp.QueryNearestPoint pVertex, esriNoExtension, pPoint2
1058:     End If
1059:     pPointEnum.QueryNext pVertex, lngOutPart, lngOutVertex
1060: Loop

1062: Set pPointEnum = pPointCollection2.EnumVertices
1063: pPointEnum.Reset
1064: pPointEnum.QueryNext pVertex, lngOutPart, lngOutVertex

1066: Do While Not pVertex.IsEmpty
1067:     Set pProximityOp = pGeometry1
1068:     dblTestDistance = pProximityOp.ReturnDistance(pVertex)
1069:     If dblTestDistance < dblMaxDistance Then
1070:         dblMaxDistance = dblTestDistance
1071:         Set pClone = pVertex
1072:         Set pPoint2 = pClone.Clone
1073:         pProximityOp.QueryNearestPoint pVertex, esriNoExtension, pPoint1
1074:     End If
1075:     pPointEnum.QueryNext pVertex, lngOutPart, lngOutVertex
1076: Loop

' FOR DEBUGGING
' Dim pMxDoc As IMxDocument
' Set pMxDoc = ThisDocument
' IF WORKING WITH CURVES, GO BACK AND FORTH A FEW TIMES
1082: If booWorkingWithCurves Then
    Dim intRepeat As Integer
    Dim pPoint1Temp As IPoint, pPoint2Temp As IPoint

1086:     Do Until (intRepeat = intMaxCurveRepeat)
        ' Graphic_MakeFromGeometry pMxDoc, pPoint1, "DeleteMe"
        ' Graphic_MakeFromGeometry pMxDoc, pPoint2, "DeleteMe"

1090:         Set pProximityOp = pGeometry2
1091:         pProximityOp.QueryNearestPoint pPoint1, esriNoExtension, pPoint2

1093:         Set pProximityOp = pGeometry1
1094:         pProximityOp.QueryNearestPoint pPoint2, esriNoExtension, pPoint1

1096:         intRepeat = intRepeat + 1

1098:     Loop

1100: End If

1102: If ShouldReverse Then
1103:     pOutputPointCollection.AddPoint pPoint2

```

```

1104:     pOutputPointCollection.AddPoint pPoint1
1105:     pArray.Add pOutputLine
1106:     pArray.Add pPoint2
1107:     pArray.Add pPoint1
1108: Else
1109:     pOutputPointCollection.AddPoint pPoint1
1110:     pOutputPointCollection.AddPoint pPoint2
1111:     pArray.Add pOutputLine
1112:     pArray.Add pPoint1
1113:     pArray.Add pPoint2
1114: End If

```

```

1116: End If

```

```

1118: Set CalcClosestPoints = pArray

```

```

Exit Function

```

```

ErrorHandler:

```

```

    HandleError True, "CalcClosestPoints " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

```

Public Function CalcCheckClockwise(theP As IPoint, theQ As IPoint, theR As IPoint) As Boolean
    On Error GoTo ErrorHandler

```

```

' CalcCheckClockwise

```

```

' Jenness Enterprises <www.jennessent.com>

```

```

' Given 3 consecutive points, this script calculates whether the third point lies to the right
' (clockwise) or to the left (counter-clockwise) of the line connecting the first point to
' the second point.

```

```

' CLOCKWISE IF TRUE

```

```

1137: CalcCheckClockwise = ((theQ.X * (theR.Y - theP.Y)) + (theQ.Y * (theP.X - theR.X)) - ((theP.X) * (theR.Y)) _
    + ((theP.Y) * (theR.X)) < 0)

```

```

Exit Function

```

```

ErrorHandler:

```

```

    HandleError True, "CalcCheckClockwise " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

```

Public Function PointAdd(pPointA As IPoint, pPointB As IPoint) As IPoint

```

```

    On Error GoTo ErrorHandler

```

```
1150:   Set PointAdd = New Point
1151:   PointAdd.PutCoords pPointA.X + pPointB.X, pPointA.Y + pPointB.Y
```

```
Exit Function
ErrorHandler:
  HandleError True, "PointAdd " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function
```

```
Public Function PointSubtract(pPointA As IPoint, pPointB As IPoint) As IPoint
  On Error GoTo ErrorHandler
```

```
1163:   Set PointSubtract = New Point
1164:   PointSubtract.PutCoords pPointA.X - pPointB.X, pPointA.Y - pPointB.Y
```

```
Exit Function
ErrorHandler:
  HandleError True, "PointSubtract " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function
```

```
Public Function AsRadians(theDegrees As Double) As Double
  On Error GoTo ErrorHandler
```

```
1176:   AsRadians = dblPi * (theDegrees / 180)
```

```
Exit Function
ErrorHandler:
  HandleError True, "AsRadians " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function
```

```
Public Function AsDegrees(theRadians As Double) As Double
  On Error GoTo ErrorHandler
```

```
1188:   AsDegrees = (theRadians * 180) / dblPi
```

```
Exit Function
ErrorHandler:
  HandleError True, "AsDegrees " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source, Err.Description, 4
End Function
```

```

Public Sub CalcPointLine(ptOrigin As IPoint, theLength As Double, dblAzimuth As Double, ptEndPoint As IPoint, _
    Optional pLine As IPolyline)
    On Error GoTo ErrorHandler

' Jenness Enterprises <www.jennessent.com>
' Given an origin point, distance and bearing, this script will return a new point at that distance and bearing, and a line
' connecting that new point to the origin point

' MAKE SURE AZIMUTH IS BETWEEN 0 AND 360
Dim theAzimuth As Double
1207: theAzimuth = dblAzimuth

1209: Set ptEndPoint = New Point

1211: Do While theAzimuth < 0
1212:     theAzimuth = theAzimuth + 360
1213: Loop
1214: theAzimuth = theAzimuth Mod 360
'
' NEW SEGMENT AND POINT DISTANCE NORTH/SOUTH AND EAST/WEST BASED ON DISTANCE AND BEARING FROM ORIGIN.
' THERE ARE EIGHT DIFFERENT POSSIBILITIES: THE BEARING COULD BE ONE OF THE FOUR CARDINAL DIRECTIONS OR IT
' COULD BE IN ONE OF THE FOUR QUADRANTS. THE BEARING IS TREATED DIFFERENTLY IN EACH OF THESE CIRCUMSTANCES.
' THE CALCULATION TO DETERMINE THE NEW POINT LOCATION IS ESSENTIALLY A MATTER OF TAKING THE SINE OR THE
' COSINE OF THE ANGLE (AFTER CONVERTING IT TO RADIANS), AND MULTIPLYING THAT SINE OR COSINE BY THE MEASURED
' DISTANCE. PLEASE CONTACT THE AUTHOR IF THIS DOESN'T MAKE SENSE, OR IF YOU WOULD LIKE FURTHER EXPLANATION.
Dim NorthSouthDistance As Double
Dim EastWestDistance As Double
Dim EastWest As Integer
Dim NorthSouth As Integer

1227: If theAzimuth = 0 Or theAzimuth = 360 Then
1228:     NorthSouthDistance = theLength
1229:     NorthSouth = 1
1230:     EastWestDistance = 0
1231:     EastWest = 1
1232: ElseIf (theAzimuth = 180) Then
1233:     NorthSouthDistance = theLength
1234:     NorthSouth = -1
1235:     EastWestDistance = 0
1236:     EastWest = 1
1237: ElseIf (theAzimuth = 90) Then
1238:     NorthSouthDistance = 0
1239:     NorthSouth = 1
1240:     EastWestDistance = theLength
1241:     EastWest = 1

```

```

1242: ElseIf (theAzimuth = 270) Then
1243:     NorthSouthDistance = 0
1244:     NorthSouth = 1
1245:     EastWestDistance = theLength
1246:     EastWest = -1
1247: ElseIf ((theAzimuth > 0) And (theAzimuth < 90)) Then
1248:     NorthSouthDistance = Cos(AsRadians(theAzimuth)) * theLength
1249:     NorthSouth = 1
1250:     EastWestDistance = Sin(AsRadians(theAzimuth)) * theLength
1251:     EastWest = 1
1252: ElseIf ((theAzimuth > 90) And (theAzimuth < 180)) Then
1253:     NorthSouthDistance = (Sin(AsRadians(theAzimuth - 90))) * theLength
1254:     NorthSouth = -1
1255:     EastWestDistance = (Cos(AsRadians(theAzimuth - 90))) * theLength
1256:     EastWest = 1
1257: ElseIf ((theAzimuth > 180) And (theAzimuth < 270)) Then
1258:     NorthSouthDistance = (Cos(AsRadians(theAzimuth - 180))) * theLength
1259:     NorthSouth = -1
1260:     EastWestDistance = (Sin(AsRadians(theAzimuth - 180))) * theLength
1261:     EastWest = -1
1262: ElseIf ((theAzimuth > 270) And (theAzimuth < 360)) Then
1263:     NorthSouthDistance = (Sin(AsRadians(theAzimuth - 270))) * theLength
1264:     NorthSouth = 1
1265:     EastWestDistance = (Cos(AsRadians(theAzimuth - 270))) * theLength
1266:     EastWest = -1
1267: End If

Dim theMovementNorth As Double
Dim theMovementWest As Double

1272: theMovementNorth = NorthSouthDistance * NorthSouth
1273: theMovementWest = EastWestDistance * EastWest

Dim startX As Double
Dim startY As Double

1278: ptOrigin.QueryCoords startX, startY
1279: ptEndPoint.PutCoords startX + theMovementWest, startY + theMovementNorth

1281: If Not pLine Is Nothing Then
    Dim pPointColl As IPointCollection
1283:     pLine.SetEmpty
1284:     Set pPointColl = pLine
1285:     pPointColl.AddPoint ptOrigin
1286:     pPointColl.AddPoint ptEndPoint
1287: End If

```

```

Exit Sub
ErrorHandler:
    HandleError True, "CalcPointLine " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Sub
Public Function EllipticArcToPolygon(SegCollection As ISegmentCollection, NumVertices As Long) As IPolygon4
    On Error GoTo ErrorHandler

    ' Dim pMxDoc As IMxDocument
    ' Set pMxDoc = ThisDocument

    ' Dim pEllArc As IEllipticArc
    Dim pCurve As ICurve
    Dim pGeometry As IGeometry

    Dim anIndex As Long
    Dim lngSegCount As Long
1306:   lngSegCount = SegCollection.SegmentCount - 1
    Dim theLength As Double
1308:   theLength = 0
    Dim theTestLength As Double
    Dim lngLengths() As Long
    ReDim lngLengths(lngSegCount)
1312:   For anIndex = 0 To lngSegCount
1313:       theTestLength = SegCollection.Segment(anIndex).length
1314:       theLength = theLength + theTestLength
1315:       lngLengths(anIndex) = theTestLength
1316:   Next anIndex

    Dim pProportion As Double
    Dim lngVertices() As Long
    Dim lngNumVertices As Long
    ReDim lngVertices(lngSegCount)
1322:   For anIndex = 0 To lngSegCount
1323:       lngNumVertices = Int((lngLengths(anIndex) / theLength) * NumVertices)
1324:       If lngNumVertices < 8 Then lngNumVertices = 8
1325:       lngVertices(anIndex) = lngNumVertices
1326:   Next anIndex

    Dim pMpt As IPointCollection
1329:   Set pMpt = New Multipoint
    Dim pPoint As IPoint
1331:   Set pPoint = New Point
    Dim pClone As IClone

    Dim pRatio As Double

```

```

Dim anIndex2 As Long

1337:   For anIndex = 0 To lngSegCount
1338:       lngNumVertices = lngVertices(anIndex)
1339:       pRatio = 1 / lngNumVertices
1340:       Set pCurve = SegCollection.Segment(anIndex)

1342:       For anIndex2 = 0 To lngNumVertices
'       If pGeometry.GeometryType = esriGeometryEllipticArc Then
1344:           pCurve.QueryPoint 0, (pRatio * anIndex2), True, pPoint
1345:           Set pClone = pPoint

'       Graphic_MakeFromGeometry pMxDoc, pPoint, "DeleteMe"

1349:       pMpt.AddPoint pClone.Clone
1350:       Next anIndex2
1351:   Next anIndex

Dim pPoly4 As IPolygon4
Dim pTopoOp2 As ITopologicalOperator2
Dim pTopoOp3 As ITopologicalOperator3
1356:   Set pTopoOp2 = pMpt
1357:   Set pPoly4 = pTopoOp2.ConvexHull
1358:   Set pTopoOp3 = pPoly4
1359:   pTopoOp3.IsKnownSimple = False
1360:   pTopoOp3.Simplify

1362:   Set EllipticArcToPolygon = pPoly4

Exit Function
ErrorHandler:
    HandleError True, "EllipticArcToPolygon " & c_sModuleFileName & " " & GetErrorLineNumberString(Erl), Err.Number, Err.Source,
Err.Description, 4
End Function

```

Module 11: MyVBOperations

```

Attribute VB_Name = "MyVBOperations"
Option Explicit

```

```

' ReturnControl - GIVEN A CONTROL NAME, SEARCHES THE FORM AND RETURNS THE CONTROL

```

```

'-----
Public Function ReturnControl(pForm As Form, strName As String) As Control

```

```

Dim pControl As Control
Dim pIndex As Long

12:   Set ReturnControl = pForm.Controls.Item(strName)

'   For pIndex = 1 To pForm.Controls.Count
'       Set pControl = pForm.Controls.Item(pIndex)
'       If pControl.Name = strName Then
'           Set ReturnControl = pControl
'           Exit For
'       End If
'   Next pIndex

End Function

```

Module 12: QuickSort

```

Attribute VB_Name = "QuickSort"
Option Explicit
Option Compare Binary

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' MODIFIED JAN. 4, 2006 BY JEFF JENNESS, TO SIMPLIFY IMPLEMENTATION IN ARCGIS
'-----

Public Sub ByteAscending(nArray() As Byte, inLow As Long, inHi As Long)

    Dim pivot As Byte
    Dim tmpSwap As Byte
    Dim tmpLow As Long
    Dim tmpHi As Long

25:   tmpLow = inLow
26:   tmpHi = inHi

28:   pivot = nArray((inLow + inHi) / 2)

```



```

30:   While (tmpLow <= tmpHi)

32:       While (nArray(tmpLow) < pivot And tmpLow < inHi)
33:           tmpLow = tmpLow + 1
34:       Wend

36:       While (pivot < nArray(tmpHi) And tmpHi > inLow)
37:           tmpHi = tmpHi - 1
38:       Wend

40:       If (tmpLow <= tmpHi) Then
41:           tmpSwap = nArray(tmpLow)
42:           nArray(tmpLow) = nArray(tmpHi)
43:           nArray(tmpHi) = tmpSwap
44:           tmpLow = tmpLow + 1
45:           tmpHi = tmpHi - 1
46:       End If

48:   Wend

50:   If (inLow < tmpHi) Then ByteAscending nArray(), inLow, tmpHi
51:   If (tmpLow < inHi) Then ByteAscending nArray(), tmpLow, inHi

End Sub

Public Sub ByteDescending(nArray() As Byte, inLow As Long, inHi As Long)

    Dim pivot As Byte
    Dim tmpSwap As Byte
    Dim tmpLow As Long
    Dim tmpHi As Long

63:   tmpLow = inLow
64:   tmpHi = inHi

66:   pivot = nArray((inLow + inHi) / 2)

68:   While (tmpLow <= tmpHi)

70:       While (nArray(tmpLow) > pivot And tmpLow < inHi)
71:           tmpLow = tmpLow + 1
72:       Wend

74:       While (pivot > nArray(tmpHi) And tmpHi > inLow)
75:           tmpHi = tmpHi - 1
76:       Wend

```

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78:         If (tmpLow <= tmpHi) Then
79:             tmpSwap = nArray(tmpLow)
80:             nArray(tmpLow) = nArray(tmpHi)
81:             nArray(tmpHi) = tmpSwap
82:             tmpLow = tmpLow + 1
83:             tmpHi = tmpHi - 1
84:         End If

86:     Wend

88:     If (inLow < tmpHi) Then ByteDescending nArray(), inLow, tmpHi
89:     If (tmpLow < inHi) Then ByteDescending nArray(), tmpLow, inHi

End Sub
Public Sub LongAscending(nArray() As Long, inLow As Long, inHi As Long)

    Dim pivot As Long
    Dim tmpSwap As Long
    Dim tmpLow As Long
    Dim tmpHi As Long

99:     tmpLow = inLow
100:     tmpHi = inHi

102:     pivot = nArray((inLow + inHi) / 2)

104:     While (tmpLow <= tmpHi)

106:         While (nArray(tmpLow) < pivot And tmpLow < inHi)
107:             tmpLow = tmpLow + 1
108:         Wend

110:         While (pivot < nArray(tmpHi) And tmpHi > inLow)
111:             tmpHi = tmpHi - 1
112:         Wend

114:         If (tmpLow <= tmpHi) Then
115:             tmpSwap = nArray(tmpLow)
116:             nArray(tmpLow) = nArray(tmpHi)
117:             nArray(tmpHi) = tmpSwap
118:             tmpLow = tmpLow + 1
119:             tmpHi = tmpHi - 1
120:         End If

122:     Wend

```

```
124:    If (inLow < tmpHi) Then LongAscending nArray(), inLow, tmpHi
125:    If (tmpLow < inHi) Then LongAscending nArray(), tmpLow, inHi
```

```
End Sub
```

```
Public Sub LongDescending(nArray() As Long, inLow As Long, inHi As Long)
```

```
    Dim pivot As Long
    Dim tmpSwap As Long
    Dim tmpLow As Long
    Dim tmpHi As Long
```

```
137:    tmpLow = inLow
138:    tmpHi = inHi
```

```
140:    pivot = nArray((inLow + inHi) / 2)
```

```
142:    While (tmpLow <= tmpHi)
```

```
144:        While (nArray(tmpLow) > pivot And tmpLow < inHi)
145:            tmpLow = tmpLow + 1
146:        Wend
```

```
148:        While (pivot > nArray(tmpHi) And tmpHi > inLow)
149:            tmpHi = tmpHi - 1
150:        Wend
```

```
152:        If (tmpLow <= tmpHi) Then
153:            tmpSwap = nArray(tmpLow)
154:            nArray(tmpLow) = nArray(tmpHi)
155:            nArray(tmpHi) = tmpSwap
156:            tmpLow = tmpLow + 1
157:            tmpHi = tmpHi - 1
158:        End If
```

```
160:    Wend
```

```
162:    If (inLow < tmpHi) Then LongDescending nArray(), inLow, tmpHi
163:    If (tmpLow < inHi) Then LongDescending nArray(), tmpLow, inHi
```

```
End Sub
```

```
Public Sub SingleAscending(nArray() As Single, inLow As Long, inHi As Long)
```

```

    Dim pivot As Single
    Dim tmpSwap As Single
    Dim tmpLow As Long
    Dim tmpHi As Long

177:    tmpLow = inLow
178:    tmpHi = inHi

180:    pivot = nArray((inLow + inHi) / 2)

182:    While (tmpLow <= tmpHi)

184:        While (nArray(tmpLow) < pivot And tmpLow < inHi)
185:            tmpLow = tmpLow + 1
186:        Wend

188:        While (pivot < nArray(tmpHi) And tmpHi > inLow)
189:            tmpHi = tmpHi - 1
190:        Wend

192:        If (tmpLow <= tmpHi) Then
193:            tmpSwap = nArray(tmpLow)
194:            nArray(tmpLow) = nArray(tmpHi)
195:            nArray(tmpHi) = tmpSwap
196:            tmpLow = tmpLow + 1
197:            tmpHi = tmpHi - 1
198:        End If

200:    Wend

202:    If (inLow < tmpHi) Then SingleAscending nArray(), inLow, tmpHi
203:    If (tmpLow < inHi) Then SingleAscending nArray(), tmpLow, inHi

End Sub

Public Sub SingleDescending(nArray() As Single, inLow As Long, inHi As Long)

    Dim pivot As Single
    Dim tmpSwap As Single
    Dim tmpLow As Long
    Dim tmpHi As Long

215:    tmpLow = inLow
216:    tmpHi = inHi

```

```

218:     pivot = nArray((inLow + inHi) / 2)

220:     While (tmpLow <= tmpHi)

222:         While (nArray(tmpLow) > pivot And tmpLow < inHi)
223:             tmpLow = tmpLow + 1
224:         Wend

226:         While (pivot > nArray(tmpHi) And tmpHi > inLow)
227:             tmpHi = tmpHi - 1
228:         Wend

230:         If (tmpLow <= tmpHi) Then
231:             tmpSwap = nArray(tmpLow)
232:             nArray(tmpLow) = nArray(tmpHi)
233:             nArray(tmpHi) = tmpSwap
234:             tmpLow = tmpLow + 1
235:             tmpHi = tmpHi - 1
236:         End If

238:     Wend

240:     If (inLow < tmpHi) Then SingleDescending nArray(), inLow, tmpHi
241:     If (tmpLow < inHi) Then SingleDescending nArray(), tmpLow, inHi

End Sub
Public Sub DoubleAscendingWithObjects(nArray() As Double, varObjArray() As Variant, inLow As Long, inHi As Long)

    Dim pivot As Double
    Dim tmpSwap As Double
    Dim tmpSizeSwap As Variant
    Dim tmpLow As Long
    Dim tmpHi As Long

252:     tmpLow = inLow
253:     tmpHi = inHi

255:     pivot = nArray((inLow + inHi) / 2)
256:     While (tmpLow <= tmpHi)

258:         While (nArray(tmpLow) < pivot And tmpLow < inHi)
259:             tmpLow = tmpLow + 1
260:         Wend

262:         While (pivot < nArray(tmpHi) And tmpHi > inLow)
263:             tmpHi = tmpHi - 1
264:         Wend

```

```

265:     If (tmpLow <= tmpHi) Then
266:         tmpSwap = nArray(tmpLow)
267:         nArray(tmpLow) = nArray(tmpHi)
268:         nArray(tmpHi) = tmpSwap

270:         tmpSizeSwap = varObjArray(tmpLow)
271:         varObjArray(tmpLow) = varObjArray(tmpHi)
272:         varObjArray(tmpHi) = tmpSizeSwap

274:         tmpLow = tmpLow + 1
275:         tmpHi = tmpHi - 1
276:     End If

278: Wend

280: If (inLow < tmpHi) Then DoubleAscendingWithObjects nArray(), varObjArray(), inLow, tmpHi
281: If (tmpLow < inHi) Then DoubleAscendingWithObjects nArray(), varObjArray(), tmpLow, inHi

End Sub

Public Sub DoubleAscendingWithSizes(nArray() As Double, nSizeArray() As Double, inLow As Long, inHi As Long)

    Dim pivot As Double
    Dim tmpSwap As Double
    Dim tmpSizeSwap As Double
    Dim tmpLow As Long
    Dim tmpHi As Long

293:     tmpLow = inLow
294:     tmpHi = inHi

296:     pivot = nArray((inLow + inHi) / 2)
297:     While (tmpLow <= tmpHi)

299:         While (nArray(tmpLow) < pivot And tmpLow < inHi)
300:             tmpLow = tmpLow + 1
301:         Wend

303:         While (pivot < nArray(tmpHi) And tmpHi > inLow)
304:             tmpHi = tmpHi - 1
305:         Wend
306:         If (tmpLow <= tmpHi) Then
307:             tmpSwap = nArray(tmpLow)
308:             nArray(tmpLow) = nArray(tmpHi)
309:             nArray(tmpHi) = tmpSwap

311:             tmpSizeSwap = nSizeArray(tmpLow)

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```

312:         nSizeArray(tmpLow) = nSizeArray(tmpHi)
313:         nSizeArray(tmpHi) = tmpSizeSwap

315:         tmpLow = tmpLow + 1
316:         tmpHi = tmpHi - 1
317:     End If

319: Wend

321: If (inLow < tmpHi) Then DoubleAscendingWithSizes nArray(), nSizeArray(), inLow, tmpHi
322: If (tmpLow < inHi) Then DoubleAscendingWithSizes nArray(), nSizeArray(), tmpLow, inHi

End Sub
Public Sub DoubleAscending(nArray() As Double, inLow As Long, inHi As Long)

    Dim pivot As Double
    Dim tmpSwap As Double
    Dim tmpLow As Long
    Dim tmpHi As Long

332:     tmpLow = inLow
333:     tmpHi = inHi

335:     pivot = nArray((inLow + inHi) / 2)

337:     While (tmpLow <= tmpHi)

339:         While (nArray(tmpLow) < pivot And tmpLow < inHi)
340:             tmpLow = tmpLow + 1
341:         Wend

343:         While (pivot < nArray(tmpHi) And tmpHi > inLow)
344:             tmpHi = tmpHi - 1
345:         Wend

347:         If (tmpLow <= tmpHi) Then
348:             tmpSwap = nArray(tmpLow)
349:             nArray(tmpLow) = nArray(tmpHi)
350:             nArray(tmpHi) = tmpSwap
351:             tmpLow = tmpLow + 1
352:             tmpHi = tmpHi - 1
353:         End If

355:     Wend

357:     If (inLow < tmpHi) Then DoubleAscending nArray(), inLow, tmpHi
358:     If (tmpLow < inHi) Then DoubleAscending nArray(), tmpLow, inHi

```

End Sub

Public Sub DoubleDescending(nArray() As Double, inLow As Long, inHi As Long)

```
    Dim pivot As Double
    Dim tmpSwap As Double
    Dim tmpLow As Long
    Dim tmpHi As Long
```

370: tmpLow = inLow

371: tmpHi = inHi

373: pivot = nArray((inLow + inHi) / 2)

375: While (tmpLow <= tmpHi)

377: While (nArray(tmpLow) > pivot And tmpLow < inHi)

378: tmpLow = tmpLow + 1

379: Wend

381: While (pivot > nArray(tmpHi) And tmpHi > inLow)

382: tmpHi = tmpHi - 1

383: Wend

385: If (tmpLow <= tmpHi) Then

386: tmpSwap = nArray(tmpLow)

387: nArray(tmpLow) = nArray(tmpHi)

388: nArray(tmpHi) = tmpSwap

389: tmpLow = tmpLow + 1

390: tmpHi = tmpHi - 1

391: End If

393: Wend

395: If (inLow < tmpHi) Then DoubleDescending nArray(), inLow, tmpHi

396: If (tmpLow < inHi) Then DoubleDescending nArray(), tmpLow, inHi

End Sub

Public Sub StringsAscending(sarray() As String, inLow As Long, inHi As Long)

```
    Dim pivot As String
    Dim tmpSwap As String
    Dim tmpLow As Long
    Dim tmpHi As Long
```



```

407:     tmpLow = inLow
408:     tmpHi = inHi

410:     pivot = sarray((inLow + inHi) / 2)

412:     While (tmpLow <= tmpHi)

414:         While (sarray(tmpLow) < pivot And tmpLow < inHi)
415:             tmpLow = tmpLow + 1
416:         Wend

418:         While (pivot < sarray(tmpHi) And tmpHi > inLow)
419:             tmpHi = tmpHi - 1
420:         Wend

422:         If (tmpLow <= tmpHi) Then
423:             tmpSwap = sarray(tmpLow)
424:             sarray(tmpLow) = sarray(tmpHi)
425:             sarray(tmpHi) = tmpSwap
426:             tmpLow = tmpLow + 1
427:             tmpHi = tmpHi - 1
428:         End If

430:     Wend

432:     If (inLow < tmpHi) Then StringsAscending sarray(), inLow, tmpHi
433:     If (tmpLow < inHi) Then StringsAscending sarray(), tmpLow, inHi

End Sub

Public Sub StringsDescending(sarray() As String, inLow As Long, inHi As Long)

    Dim pivot As String
    Dim tmpSwap As String
    Dim tmpLow As Long
    Dim tmpHi As Long

445:     tmpLow = inLow
446:     tmpHi = inHi

448:     pivot = sarray((inLow + inHi) / 2)

450:     While (tmpLow <= tmpHi)

452:         While (sarray(tmpLow) > pivot And tmpLow < inHi)

```

```

453:         tmpLow = tmpLow + 1
454:     Wend

456:     While (pivot > sarray(tmpHi) And tmpHi > inLow)
457:         tmpHi = tmpHi - 1
458:     Wend

460:     If (tmpLow <= tmpHi) Then
461:         tmpSwap = sarray(tmpLow)
462:         sarray(tmpLow) = sarray(tmpHi)
463:         sarray(tmpHi) = tmpSwap
464:         tmpLow = tmpLow + 1
465:         tmpHi = tmpHi - 1
466:     End If

468: Wend

470: If (inLow < tmpHi) Then StringsDescending sarray(), inLow, tmpHi
471: If (tmpLow < inHi) Then StringsDescending sarray(), tmpLow, inHi

End Sub

Public Sub VariantAscending(sarray() As Variant, inLow As Long, inHi As Long)

    Dim pivot As Variant
    Dim tmpSwap As Variant
    Dim tmpLow As Long
    Dim tmpHi As Long

483:     tmpLow = inLow
484:     tmpHi = inHi

486:     pivot = sarray((inLow + inHi) / 2)

488:     While (tmpLow <= tmpHi)

490:         While (sarray(tmpLow) < pivot And tmpLow < inHi)
491:             tmpLow = tmpLow + 1
492:         Wend

494:         While (pivot < sarray(tmpHi) And tmpHi > inLow)
495:             tmpHi = tmpHi - 1
496:         Wend

498:         If (tmpLow <= tmpHi) Then
499:             tmpSwap = sarray(tmpLow)

```

```

500:         sarray(tmpLow) = sarray(tmpHi)
501:         sarray(tmpHi) = tmpSwap
502:         tmpLow = tmpLow + 1
503:         tmpHi = tmpHi - 1
504:     End If

506:     Wend

508:     If (inLow < tmpHi) Then VariantAscending sarray(), inLow, tmpHi
509:     If (tmpLow < inHi) Then VariantAscending sarray(), tmpLow, inHi

End Sub

Public Sub VariantDescending(sarray() As Variant, inLow As Long, inHi As Long)

    Dim pivot As Variant
    Dim tmpSwap As Variant
    Dim tmpLow As Long
    Dim tmpHi As Long

521:     tmpLow = inLow
522:     tmpHi = inHi

524:     pivot = sarray((inLow + inHi) / 2)

526:     While (tmpLow <= tmpHi)

528:         While (sarray(tmpLow) > pivot And tmpLow < inHi)
529:             tmpLow = tmpLow + 1
530:         Wend

532:         While (pivot > sarray(tmpHi) And tmpHi > inLow)
533:             tmpHi = tmpHi - 1
534:         Wend

536:         If (tmpLow <= tmpHi) Then
537:             tmpSwap = sarray(tmpLow)
538:             sarray(tmpLow) = sarray(tmpHi)
539:             sarray(tmpHi) = tmpSwap
540:             tmpLow = tmpLow + 1
541:             tmpHi = tmpHi - 1
542:         End If

544:     Wend

546:     If (inLow < tmpHi) Then VariantDescending sarray(), inLow, tmpHi

```

```
547:    If (tmpLow < inHi) Then VariantDescending sarray(), tmpLow, inHi
```

```
End Sub
```

```
Public Sub DatesDescending(nArray() As Date, inLow As Long, inHi As Long)
```

```
    Dim pivot As Long  
    Dim tmpSwap As Long  
    Dim tmpLow As Long  
    Dim tmpHi As Long
```

```
558:    tmpLow = inLow
```

```
559:    tmpHi = inHi
```

```
561:    pivot = DateToJulian(nArray((inLow + inHi) / 2))
```

```
563:    While (tmpLow <= tmpHi)
```

```
565:        While DateToJulian(nArray(tmpLow)) > pivot And (tmpLow < inHi)
```

```
566:            tmpLow = tmpLow + 1
```

```
567:        Wend
```

```
569:        While (pivot > DateToJulian(nArray(tmpHi))) And (tmpHi > inLow)
```

```
570:            tmpHi = tmpHi - 1
```

```
571:        Wend
```

```
573:        If (tmpLow <= tmpHi) Then
```

```
574:            tmpSwap = nArray(tmpLow)
```

```
575:            nArray(tmpLow) = nArray(tmpHi)
```

```
576:            nArray(tmpHi) = tmpSwap
```

```
577:            tmpLow = tmpLow + 1
```

```
578:            tmpHi = tmpHi - 1
```

```
579:        End If
```

```
581:    Wend
```

```
583:    If (inLow < tmpHi) Then DatesDescending nArray(), inLow, tmpHi
```

```
584:    If (tmpLow < inHi) Then DatesDescending nArray(), tmpLow, inHi
```

```
End Sub
```

```
Public Sub DatesAscending(nArray() As Date, inLow As Long, inHi As Long)
```

```
    Dim pivot As Long  
    Dim tmpSwap As Long  
    Dim tmpLow As Long
```

```

    Dim tmpHi As Long

596:    tmpLow = inLow
597:    tmpHi = inHi

599:    pivot = DateToJulian(nArray((inLow + inHi) / 2))

601:    While (tmpLow <= tmpHi)

603:        While (DateToJulian(nArray(tmpLow)) < pivot) And (tmpLow < inHi)
604:            tmpLow = tmpLow + 1
605:        Wend

607:        While (pivot < DateToJulian(nArray(tmpHi))) And (tmpHi > inLow)
608:            tmpHi = tmpHi - 1
609:        Wend

611:        If (tmpLow <= tmpHi) Then

613:            tmpSwap = nArray(tmpLow)
614:            nArray(tmpLow) = nArray(tmpHi)
615:            nArray(tmpHi) = tmpSwap
616:            tmpLow = tmpLow + 1
617:            tmpHi = tmpHi - 1

619:        End If

621:    Wend

623:    If (inLow < tmpHi) Then DatesAscending nArray(), inLow, tmpHi
624:    If (tmpLow < inHi) Then DatesAscending nArray(), tmpLow, inHi

End Sub

Private Function DateToJulian(MyDate As Date) As Long

    'Return a numeric value representing
    'the passed date
632:    DateToJulian = dateValue(MyDate)

End Function

```