

frmSkinTest - 1

Option Explicit

Private Const MODULE_NAME = "frmSkinTest"

```
Public m_sVFileIEN As String
Public m_sVisitIEN As String
Public m_sTestName As String
Public m_sTestIEN As String
Public m_sResults As String
Public m_sReading As String
Public m_sDateRead As String
Public m_sProvName As String
Public m_sProvIEN As String
Public m_sReaderName As String
Public m_sReaderIEN As String
Public m_sVisitDate As String
Public m_sVisitCat As String
Public m_sLocName As String
Public m_sLocIEN As String
Public m_sOtherLocation As String
Public m_sEventDate As String
```

```
Dim m_sPrv As String
Dim m_sReader As String
Dim m_sLoc As String
Dim m_sTest As String
Dim m_sDatEvent() As String
```

```
Public Sub Execute()
    On Error GoTo errHandle
    Dim i As Integer, s As String
    ReDim m_sDatEvent(2)

    opt(0).Caption = GetParam("Caption-Facility", "&Facility")
    udNumRead.value = 0
```

```
If m_sVFileIEN <> "" Then ' Edit
    If m_sVisitIEN = "" Then
        m_sDatEvent(optRefusal) = m_sVisitDate
        optType(optRefusal).value = True
    ElseIf m_sVisitCat = "E" Then
        m_sDatEvent(optHistorical) = m_sEventDate
        optType(optHistorical).value = True
    Else
        If IsDate(m_sDateRead) Then
            vcDatRead.value = m_sDateRead
        Else
            vcDatRead.value = ""
        End If
```

```
        m_sDatEvent(optCurrent) = m_sEventDate
        optType(optCurrent).value = True
    End If
```

```
For i = 0 To 2
    optType(i).Enabled = optType(i).value
Next i
```

```
fraHistorical.Enabled = False
vcDatEvent.Enabled = False
lblEventDate.Enabled = False
If m_sReading <> "" Then udNumRead.value = Int(m_sReading)
```

```
Else ' Add
    m_sTestIEN = ""
    m_sResults = ""
    cmdTest_Click
    If m_sTestIEN = "" Then Exit Sub
    m_sLocName = ""
    m_sLocIEN = ""
    m_sProvName = oUser.Name
    m_sProvIEN = oUser.Handle
    m_sReaderName = ""
    m_sReaderIEN = ""
```

```

If oEncounter.DateTime < 0 Then
    s = CStr(Date)
Else
    s = CStr(Int(oEncounter.DateTime))
End If

For i = 0 To 2
    m_sDatEvent(i) = s
Next i

If Not oEncounter.Prepare(ofNotLocked Or ofValidateOnly) Then
    m_sVisitIEN = ""
    optType(optHistorical).value = True
    optType(optCurrent).Enabled = False
ElseIf oEncounter.VisitCategory = "E" Then
    m_sVisitIEN = oEncounter.Handle
    optType(optHistorical).value = True
    optType(optCurrent).Enabled = False
    optType(optRefusal).Enabled = False
    m_sLocName = oSite.LongName
    m_sLocIEN = oSite.Handle
Else
    m_sVisitIEN = oEncounter.Handle
    optType(optCurrent).value = True
End If

```

```
End If
```

```

txtTest.Text = m_sTestName
txtTest.Tag = m_sTestIEN
txtLocation.Text = m_sLocName
txtLocation.Tag = m_sLocIEN

```

```

If m_sLocIEN = "" Then
    opt(1).value = True
Else
    opt(0).value = True
End If

```

```

txtReader.Text = m_sReaderName
txtReader.Tag = m_sReaderIEN
txtPrv.Text = m_sProvName
txtPrv.Tag = m_sProviEN
Show vbModal
Unload Me
Exit Sub

```

```

errHandle:
    ErrorTrap MODULE_NAME, "Execute"
End Sub

```

```

Private Function EventType() As optEventType
' Return current type of event
If optType(optCurrent) Then
    EventType = optCurrent
ElseIf optType(optHistorical) Then
    EventType = optHistorical
ElseIf optType(optRefusal) Then
    EventType = optRefusal
Else
    EventType = optUnknown
End If
End Function

```

```

Private Sub cboResults_Click()
    With cboResults
        fraReading.Visible = .List(.ListIndex) <> "NO TAKE"
        fraCurrent.Visible = .List(.ListIndex) <> "PENDING" And EventType = optCurrent
    End With

```

```

If vcDatRead.value = "" And fraReading.Visible Then vcDatRead.value = CStr(Date)
EnableSave

```

End Sub

```
Private Sub cboResults_Validate(Cancel As Boolean)
    If cboResults.List(cboResults.ListIndex) = "NEGATIVE" And udNumRead.value > 14 Then
        ShowError TX_ERR_MAX_READING, "Invalid Result"
        txtNumRead.SetFocus
    End If
```

```
    EnableSave
End Sub
```

```
Private Sub cmdCancel_Click()
    Hide
End Sub
```

```
Private Sub cmdLocation_Click()
    On Error GoTo errHandle

    With frmLookup
        If .RunQuery(rtLocation, txtLocation.Text) Then
            m_sLocName = .m_sName
            m_sLocIEN = .m_sRecId
        End If
    End With
```

```
    txtLocation.Text = m_sLocName
    txtLocation.Tag = m_sLocIEN
    m_sLoc = m_sLocName
    EnableSave
Exit Sub
```

```
errHandle:
    ErrorTrap MODULE_NAME, "cmdLocation_Click"
End Sub
```

```
Private Sub cmdPrv_Click()
    On Error GoTo errHandle
```

```
    With frmLookup
        If .RunQuery(rtProvider, txtPrv.Text) Then
            m_sProvName = .m_sName
            m_sProvIEN = .m_sRecId
        End If
    End With
```

```
    txtPrv.Text = m_sProvName
    txtPrv.Tag = m_sProvIEN
    m_sPrv = m_sProvName
    EnableSave
Exit Sub
```

```
errHandle:
    ErrorTrap MODULE_NAME, "cmdPrv_Click"
End Sub
```

```
Private Sub cmdReader_Click()
    On Error GoTo errHandle
```

```
    With frmLookup
        If .RunQuery(rtProvider, txtReader.Text) Then
            m_sReaderName = .m_sName
            m_sReaderIEN = .m_sRecId
        End If
```

```
    txtReader.Text = m_sReaderName
    txtReader.Tag = m_sReaderIEN
    m_sReader = m_sReaderName
    EnableSave
End With
```

```
Exit Sub
```

```
errHandle:
```

```
ErrorTrap MODULE_NAME, "cmdReader_Click"
End Sub
```

```
Private Sub EnableSave()
    Dim Enabled As Boolean, typ As optEventType

    Enabled = False

    If m_sTestIEN <> "" Then
        typ = EventType

        Select Case cboResults.Text
            Case "REFUSED"
                Enabled = vcDatEvent.value <> ""

            Case "PENDING"
                Enabled = True

            Case "POSITIVE", "NEGATIVE", "DOUBTFUL"
                Select Case typ
                    Case optHistorical
                        Enabled = vcDatEvent.value <> "" And txtLocation.Text <> ""

                    Case optCurrent
                        Enabled = vcDatRead.value <> "" And txtReader.Text <> "" And txtNumRead.Text <> ""
                End Select

            Case "NO TAKE"
                Select Case typ
                    Case optHistorical
                        Enabled = vcDatEvent.value <> "" And txtLocation.Text <> ""

                    Case optCurrent
                        Enabled = vcDatRead.value <> "" And txtReader.Text <> ""
                End Select
        End Select

        cmdAdd.Enabled = Enabled
        cmdAdd.Default = Enabled
    End Sub
```

```
Private Sub AddResult(Item As String)
    With cboResults
        .AddItem Item
        If SameText(.List(.NewIndex), m_sResults) Then .ListIndex = .NewIndex
    End With
End Sub
```

```
Private Sub LoadResults()
    cboResults.Clear
```

```
Select Case EventType
    Case optCurrent
        AddResult "PENDING"
        AddResult "POSITIVE"
        AddResult "NEGATIVE"
        AddResult "DOUBTFUL"
        AddResult "NO TAKE"

    Case optHistorical
        AddResult ""
        AddResult "POSITIVE"
        AddResult "NEGATIVE"
        AddResult "DOUBTFUL"
        AddResult "NO TAKE"

    Case optRefusal
        AddResult "REFUSED"
End Select
```

```
If cboResults.ListIndex = -1 Then cboResults.ListIndex = 0
cboResults_Click
```

End Sub

Private Sub cmdTest_Click()

With frmLookup

If .RunQuery(rtSkinTest, "") Then

m_sTestName = .m_sName

m_sTestIEN = .m_sRecId

End If

End With

txtTest.Text = m_sTestName

txtTest.Tag = m_sTestIEN

m_sTest = m_sTestName

End Sub

Private Sub cmdAdd_Click()

On Error GoTo errHandle

Dim sParam As String, sRpc As String, s As String, typ As optEventType

typ = EventType

If Val(m_sVisitIEN) = 0 And typ = optCurrent Then

If Not oEncounter.Prepare(ofForceVisit Or ofValidateOnly) Then

ShowError "The skin test was not saved because an active visit has not been selected.", TC_NO_AC

TIVE_VISIT

Exit Sub

End If

m_sVisitIEN = oEncounter.Handle

End If

Select Case typ

Case optCurrent, optHistorical

' Visit IEN [1] ^ Historical [2] ^ Patient IEN [3] ^ Test IEN [4] ^ V File IEN [5] ^

' Date Applied [6] ^ Location [7] ^ Other Location [8] ^ Result [9] ^ Reading [10] ^

' Date Read [11] ^ Reader [12] ^ Provider [13]

sParam = m_sVisitIEN & U

' Visit IEN [1]

sParam = sParam & IIf(typ = optHistorical, "1", "0") & U

' Historical [2]

sParam = sParam & oPatient.Handle & U

' DFN [3]

sParam = sParam & m_sTestIEN & U

' Test IEN [4]

sParam = sParam & m_sVFileIEN & U

' VFile IEN [5]

sParam = sParam & vcDatEvent.value & U

' Date Applied [6]

sParam = sParam & txtLocation.Tag & U

' Location IEN [7]

If txtLocation.Tag = "" Then sParam = sParam & txtLocation.Text ' Other Location [8]

sParam = sParam & U

Select Case cboResults.Text

Case "POSITIVE"

s = "P"

Case "NEGATIVE"

s = "N"

Case "DOUBTFUL"

s = "D"

Case "NO TAKE"

s = "O"

txtNumRead.Text = ""

Case Else

s = "@"

vcDatRead.value = ""

txtNumRead.Text = ""

txtReader.Tag = ""

txtReader.Text = ""

End Select

sParam = sParam & s & U

' Result [9]

If typ = optHistorical Then

sParam = sParam & IIf(txtNumRead.Text = "", "0", txtNumRead.Text) & U ' Reading [10]

Else

sParam = sParam & IIf(txtNumRead.Text = "", "@", txtNumRead.Text) & U ' Reading [10]

End If

```

    sParam = sParam & DateToFMDDate(IIf(typ = optHistorical, vcDatEvent.value, vcDatRead.value)) & U
' Date Read [11]
    sParam = sParam & txtReader.Tag & U                                ' Reader    [12]
    sParam = sParam & txtPrv.Tag                                       ' Provider  [13]
    sRpc = CallRPCStr("BGOVSK SET", sParam)

```

```
Case optRefusal
```

```

' Refusal IEN [1] ^ Refusal Type [2] ^ Item IEN [3] ^ Patient IEN [4] ^
' Refusal Date [5] ^ Comment [6] ^ Provider IEN [7] ^ Reason [8]

```

```

    sParam = m_sVFileIEN                                ' Refusal IEN
    sParam = sParam & U & "SKIN TEST"                    ' Refusal Type
    sParam = sParam & U & m_sTestIEN                     ' Test IEN
    sParam = sParam & U & oPatient.Handle                ' DFN
    sParam = sParam & U & vcDatEvent.value               ' Event Date
    sParam = sParam & U & ""                             ' Comment
    sParam = sParam & U & txtPrv.Tag                     ' Provider IEN
    sParam = sParam & U & "R"                             ' Reason
    sRpc = CallRPCStr("BGOREF SET", sParam)

```

```
End Select
```

```

If ErrorCheck(sRpc, "Cannot Save Record") Then Exit Sub
Hide
Exit Sub

```

```
errHandle:
```

```

    ErrorTrap MODULE_NAME, "cmdAdd_Click"
End Sub

```

```
Private Sub opt_Click(Index As Integer)
```

```

    If Index = 0 Then
        cmdLocation.Visible = True
    Else
        txtLocation.Tag = ""
        cmdLocation.Visible = False
    End If

```

```
EnableSave
```

```
End Sub
```

```
Private Sub optType_Click(Index As Integer)
```

```
Dim s As String
```

```
s = IIf(m_sVFileIEN = "", "Add ", "Edit ")
```

```
Select Case Index
```

```
Case optCurrent
```

```

    fraCurrent.Visible = True
    fraHistorical.Visible = False
    s = s & "Skin Test"
    lblAdminBy.Caption = "&Administered By"
    lblEventDate.Caption = "Date Applied"

```

```
Case optHistorical
```

```

    fraCurrent.Visible = False
    fraHistorical.Visible = True
    s = s & "Historical Skin Test"
    lblAdminBy.Caption = "&Documented By"
    lblEventDate.Caption = "Event Date"

```

```
Case optRefusal
```

```

    fraCurrent.Visible = False
    fraHistorical.Visible = False
    s = s & "Skin Test Refusal"
    lblAdminBy.Caption = "&Documented By"
    lblEventDate.Caption = "Date Refused"

```

```
End Select
```

```
Caption = s
```

```
vcDatEvent.DateOnly = Index = optRefusal
```

```
vcDatEvent.value = m_sDatEvent(Index)
```

```
LoadResults
```

```

End Sub

Private Sub txtNumRead_Change()
    Dim n As Integer

    If txtNumRead.Text <> "" Then
        If Not IsNumeric(txtNumRead.Text) Then
            ShowError TX_BAD_READING, "Invalid Reading - [" & txtNumRead.Text & "]"
            txtNumRead.Text = ""
        End If
    End If

    n = Val(txtNumRead.Text)

    If n > udNumRead.Max Then
        n = udNumRead.Max
    End If

    If n < udNumRead.Min Then
        n = udNumRead.Min
    End If

    If cboResults.List(cboResults.ListIndex) = "NEGATIVE" And n > 14 Then
        ShowError TX_ERR_MAX_READING, TC_BAD_READING
        n = 14
    End If

    txtNumRead.Text = CStr(n)
    udNumRead.value = n

    If vcDatRead.value = "" Then
        vcDatRead.value = CStr(Date)
    End If

    If txtReader.Text = "" Then
        txtReader.Text = oUser.Name
        txtReader.Tag = oUser.Handle
    End If

    EnableSave
End Sub

Private Sub txtNumRead_KeyPress(KeyAscii As Integer)
    Select Case KeyAscii
        Case vbKeyBack, 45, 46 ' "-", "."
        Case Else
            If (KeyAscii < vbKey0 Or KeyAscii > vbKey9) Then
                KeyAscii = 0
            End If
        End Select
End Sub

Private Sub txtTest_GotFocus()
    txtTest.SelStart = 0
    txtTest.SelLength = Len(txtTest.Text)
    cmdTest.Default = True
    m_sTest = txtTest.Text
End Sub

Private Sub txtTest_LostFocus()
    If ActiveControl Is cmdCancel Then Exit Sub

    If txtTest.Text <> m_sTest Then cmdTest_Click
    EnableSave
End Sub

Private Sub udNumRead_Change()
    txtNumRead.Text = udNumRead.value
    EnableSave
End Sub

Private Sub vcDatEvent_NewDateEntered()
    On Error GoTo errHandle

```

```

Dim d As Date

If Not Visible Then Exit Sub

If InStr(vcDatEvent.value, "/") = 0 Then Exit Sub
d = CDate(vcDatEvent.value)

If DateDiff("d", oPatient.DOB, d) < 0 Then
    ShowError TX_BAD_DATE_DOB, TC_BAD_DATE_DOB
    vcDatEvent.value = ""
End If

m_sDatEvent(EventType) = vcDatEvent.value
EnableSave
Exit Sub

errHandle:
    ErrorTrap MODULE_NAME, "vcDatEvent_NewDateEntered"
End Sub

Private Sub vcDatEvent_ReferenceDate(RefDate As Date)
    RefDate = oSession.HostDateTime
End Sub

Private Sub vcDatRead_NewDateEntered()
    EnableSave
End Sub

Private Sub vcDatRead_ReferenceDate(RefDate As Date)
    RefDate = oSession.HostDateTime
End Sub

Private Sub txtNumRead_Validate(Cancel As Boolean)
    If Not IsNumeric(txtNumRead.Text) Then
        ShowError TX_BAD_READING, TC_BAD_READING
        udNumRead.value = 0
        Cancel = True
        Exit Sub
    End If

    If cboResults.List(cboResults.ListIndex) = "NEGATIVE" And udNumRead.value > 14 Then
        ShowError TX_ERR_MAX_READING, TC_BAD_READING
        udNumRead.value = 14
        Cancel = True
        Exit Sub
    End If

    If vcDatRead.value = "" Then
        vcDatRead.value = CStr(Date)
    End If

    If txtReader.Text = "" Then
        txtReader.Text = oUser.Name
        txtReader.Tag = oUser.Handle
    End If

    EnableSave
End Sub

Private Sub txtLocation_Change()
    EnableSave
End Sub

Private Sub txtLocation_GotFocus()
    txtLocation.SelStart = 0
    txtLocation.SelLength = Len(txtLocation.Text)
    If cmdLocation.Visible Then cmdLocation.Default = True
    m_sLoc = txtLocation.Text
End Sub

Private Sub txtLocation_LostFocus()
    If ActiveControl Is cmdCancel Then Exit Sub

```



```
    If txtLocation.Text <> m_sLoc And cmdLocation.Visible Then cmdLocation_Click
    EnableSave
End Sub

Private Sub txtPrv_GotFocus()
    txtPrv.SelStart = 0
    txtPrv.SelLength = Len(txtPrv.Text)
    cmdPrv.Default = True
    m_sPrv = txtPrv.Text
End Sub

Private Sub txtPrv_LostFocus()
    If ActiveControl Is cmdCancel Then Exit Sub

    If txtPrv.Text <> m_sPrv Then cmdPrv_Click
    EnableSave
End Sub

Private Sub txtReader_GotFocus()
    txtReader.SelStart = 0
    txtReader.SelLength = Len(txtReader.Text)
    cmdReader.Default = True
    m_sReader = txtReader.Text
End Sub

Private Sub txtReader_LostFocus()
    If ActiveControl Is cmdCancel Then Exit Sub
    If txtReader.Text <> m_sReader Then cmdReader_Click
    EnableSave
End Sub
```

frmSkinTest - 1

VERSION 5.00

Object = "{342E7FE7-5036-4550-ACE4-7121AF665B4E}#1.5#0"; "IhsBgoVcDate.ocx"

Object = "{86CF1D34-0C5F-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCT2.OCX"

Object = "{FB521490-8F38-4417-8971-727969D15AD3}#3.0#0"; "IhsBgoContainer.ocx"

Begin VB.Form frmSkinTest

BorderStyle = 1 'Fixed Single

Caption = "Add Skin Test"

ClientHeight = 3435

ClientLeft = 45

ClientTop = 330

ClientWidth = 6090

Icon = (Icon)

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 3435

ScaleWidth = 6090

StartPosition = 1 'CenterOwner

Begin VB.CommandButton cmdTest

Caption = "..."

BeginProperty Font

Name = "Arial"

Size = 8.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 267

Left = 4100

TabIndex = 20

TabStop = 0 'False

ToolTipText = "Display skin tests to select"

Top = 135

Width = 300

End

Begin VB.TextBox txtTest

Height = 315

Left = 1020

Locked = -1 'True

TabIndex = 19

Top = 120

Width = 3045

End

Begin IhsBgoContainer.bgoContainer fraSkinTest

Height = 1305

Left = 60

Top = 540

Width = 4605

_ExtentX = 8123

_ExtentY = 2302

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

Name = "MS Sans Serif"

Size = 8.25

Charset = 0

Weight = 400

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

BorderStyle = 0

Caption = ""

FontSize = 8.25

FontName = "MS Sans Serif"

Begin VB.TextBox txtPrv

Height = 298

Left = 1425

TabIndex = 4

Top = 135

Width = 2655

End

Begin VB.CommandButton cmdPrv

```
Caption          =    "..."  
BeginProperty Font  
    Name          =    "Arial"  
    Size          =    8.25  
    Charset       =    0  
    Weight        =    700  
    Underline     =    0    'False  
    Italic        =    0    'False  
    Strikethrough =    0    'False  
EndProperty  
Height          =    267  
Left            =    4095  
TabIndex       =    3  
TabStop        =    0    'False  
ToolTipText    =    "Display Providers to Select"  
Top            =    155  
Width          =    300  
End  
Begin VB.ComboBox cboResults  
    Height       =    315  
    Left        =    1425  
    Style       =    2    'Dropdown List  
    TabIndex    =    2  
    Top        =    555  
    Width      =    1545  
End  
Begin bgoVcDate.bgoVcDat vcDatEvent  
    Height       =    315  
    Left        =    1425  
    TabIndex    =    22  
    Top        =    975  
    Width      =    2430  
    _ExtentX    =    4286  
    _ExtentY    =    556  
    BackColor   =    "-2147483643"  
    Value       =    ""  
    Enabled     =    -1    'True  
    RequireTime =    0    'False  
    DateOnly    =    0    'False  
    ExactOnly   =    0    'False  
    PastOnly    =    -1    'True  
End  
Begin VB.Label lblEventDate  
    Alignment    =    1    'Right Justify  
    Caption     =    "E&vent Date"  
    Height      =    225  
    Left       =    0  
    TabIndex   =    23  
    Top       =    1020  
    Width     =    1365  
End  
Begin VB.Label lblAdminBy  
    Alignment    =    1    'Right Justify  
    Caption     =    "&Administered By"  
    Height      =    225  
    Left       =    180  
    TabIndex   =    6  
    Top       =    180  
    Width     =    1185  
End  
Begin VB.Label lblResults  
    Alignment    =    1    'Right Justify  
    Caption     =    "R&esults"  
    Height      =    225  
    Left       =    510  
    TabIndex   =    5  
    Top       =    600  
    Width     =    855  
End  
End  
Begin VB.CommandButton cmdAdd  
    Caption     =    "&Save"  
    Enabled    =    0    'False
```

```
Height      = 390
Left        = 4860
TabIndex    = 0
ToolTipText = "Add skin test"
Top         = 255
Width       = 1005
End
Begin VB.CommandButton cmdCancel
Caption      = "&Cancel"
Height       = 390
Left         = 4860
TabIndex     = 1
ToolTipText  = "Cancel adding skin test"
Top          = 720
Width        = 1005
End
Begin IhsBgoContainer.bgoContainer fraType
Height       = 1275
Left         = 4800
ToolTipText  = "Select the type of exam event you wish to record."
Top          = 1260
Width        = 1215
_ExtentX     = 2143
_ExtentY     = 2249
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
Name         = "MS Sans Serif"
Size         = 8.25
Charset      = 0
Weight       = 400
Underline    = 0 'False
Italic       = 0 'False
Strikethrough = 0 'False
EndProperty
BorderStyle = 0
Caption      = ""
FontSize     = 8.25
FontName     = "MS Sans Serif"
Begin VB.OptionButton optType
Caption      = "Current"
Height       = 255
Index        = 0
Left         = 20
TabIndex     = 18
Top          = 120
Width        = 1100
End
Begin VB.OptionButton optType
Caption      = "Historical"
Height       = 255
Index        = 1
Left         = 20
TabIndex     = 17
Top          = 480
Width        = 1100
End
Begin VB.OptionButton optType
Caption      = "Refusal"
Height       = 255
Index        = 2
Left         = 20
TabIndex     = 16
Top          = 840
Width        = 1100
End
End
Begin IhsBgoContainer.bgoContainer fraHistorical
Height       = 1440
Left         = 60
Top          = 1810
Visible      = 0 'False
Width        = 4605
_ExtentX     = 8123
_ExtentY     = 2540
```

```
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name      = "MS Sans Serif"
  Size      = 8.25
  Charset   = 0
  Weight    = 400
  Underline = 0 'False
  Italic    = 0 'False
  Strikethrough = 0 'False
EndProperty
BorderStyle = 0
Caption      = ""
FontSize    = 8.25
FontName    = "MS Sans Serif"
Begin VB.CommandButton cmdLocation
  Caption = "... "
  BeginProperty Font
    Name      = "Arial"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height    = 267
  Left      = 4100
  TabIndex  = 28
  TabStop   = 0 'False
  ToolTipText = "Display Providers to Select"
  Top       = 160
  Width     = 300
End
Begin VB.OptionButton opt
  Caption = "&Facility"
  Height  = 195
  Index   = 0
  Left    = 1440
  TabIndex = 27
  Top     = 480
  Value   = -1 'True
  Width   = 2985
End
Begin VB.OptionButton opt
  Caption = "&Other"
  Height  = 195
  Index   = 1
  Left    = 1440
  TabIndex = 26
  Top     = 735
  Width   = 1365
End
Begin VB.TextBox txtLocation
  Height = 315
  Left   = 1425
  TabIndex = 24
  Top    = 120
  Width  = 2655
End
Begin VB.Label lblLocation
  Caption = "&Location"
  Height  = 195
  Left    = 720
  TabIndex = 25
  Top     = 180
  Width   = 675
End
End
Begin IhsBgoContainer.bgoContainer fraCurrent
  Height = 1440
  Left   = 60
  Top    = 1810
  Visible = 0 'False
  Width  = 4605
```

```
_ExtentX      = 8123
_ExtentY      = 2540
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
BorderStyle   = 0
Caption       = ""
FontSize      = 8.25
FontName      = "MS Sans Serif"
Begin IhsBgoContainer.bgoContainer fraReading
    Height     = 435
    Left       = 720
    Top        = 0
    Width      = 2085
    _ExtentX   = 3678
    _ExtentY   = 767
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name       = "MS Sans Serif"
        Size       = 8.25
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    BorderStyle = 0
    Caption     = ""
    FontSize    = 8.25
    FontName    = "MS Sans Serif"
    Begin VB.TextBox txtNumRead
        Height = 285
        Left   = 700
        TabIndex = 12
        Top    = 60
        Width  = 570
    End
    Begin MSComCtl2.UpDown udNumRead
        Height = 390
        Left   = 1245
        TabIndex = 13
        Top    = 15
        Width  = 255
        _ExtentX = 450
        _ExtentY = 688
        _Version = 393216
        OrigLeft = 2010
        OrigTop = 990
        OrigRight = 2265
        OrigBottom = 1380
        Max = 40
        Enabled = -1 'True
    End
    Begin VB.Label lblMM
        Caption = "(mm)"
        Height = 255
        Left = 1590
        TabIndex = 15
        Top = 105
        Width = 435
    End
    Begin VB.Label lblReading
        Alignment = 1 'Right Justify
        Caption = "&Reading"
        Height = 225
        Left = 0
        TabIndex = 14
        Top = 90
    End
```

```
        Width          = 630
    End
End
Begin VB.TextBox txtReader
    Height          = 298
    Left            = 1410
    TabIndex        = 8
    Top             = 885
    Width           = 2655
End
Begin VB.CommandButton cmdReader
    Caption          = "...
    BeginProperty Font
        Name          = "Arial"
        Size           = 8.25
        Charset        = 0
        Weight         = 700
        Underline      = 0   'False
        Italic         = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height          = 267
    Left            = 4080
    TabIndex        = 7
    TabStop         = 0   'False
    ToolTipText     = "Display Providers to Select"
    Top             = 900
    Width           = 300
End
Begin bgoVcDate.bgoVcDat vcDatRead
    Height          = 345
    Left            = 1425
    TabIndex        = 9
    Top             = 495
    Width           = 1425
    _ExtentX        = 2514
    _ExtentY        = 609
    BackColor       = "-2147483643"
    Value           = ""
    Enabled         = -1   'True
    RequireTime     = 0   'False
    DateOnly        = -1   'True
    ExactOnly       = -1   'True
    PastOnly        = -1   'True
End
Begin VB.Label lblDateRead
    Alignment        = 1   'Right Justify
    Caption          = "&Date Read"
    Height          = 225
    Left            = 465
    TabIndex        = 11
    Top             = 525
    Width           = 885
End
Begin VB.Label lblReadingProv
    Alignment        = 1   'Right Justify
    Caption          = "Reading &Provider"
    Height          = 225
    Left            = 75
    TabIndex        = 10
    Top             = 930
    Width           = 1275
End
End
End
Begin VB.Line HLine
    X1              = 0
    X2              = 4680
    Y1              = 480
    Y2              = 480
End
Begin VB.Label lblTest
    Alignment        = 1   'Right Justify
    Caption          = "&Skin Test"
```

IrmSkinTest - 7

```
    Height      = 195
    Left        = 180
    TabIndex    = 21
    Top         = 180
    Width       = 735
End
Begin VB.Line VLine
    X1          = 4695
    X2          = 4695
    Y1          = 15
    Y2          = 3715
End
End
```


Skin Test: ...

Administered By: ...

Results: ▼

Event Date: ...

Location: ...

☒ Facility

☐ Other

Save

Cancel

☐ Current

☐ Historical

☐ Refusal