

```
Attribute VB_Name = "AdRoutine"
```

```
Option Explicit
```

```
'Public Const AD_MaxVolt = 5      'バイポーラ -5~ +5V  
Public Const AD_MaxVolt = 10     'バイポーラ -10~+10V
```

```
Public Function ConvInt(vInData As Single) As Integer  
    ConvInt = vInData - IIf(vInData > 32767, 65536, 0)  
End Function
```

```
Public Function ConvData(vInData As Integer, vChNo As Integer) As Single  
    Dim dummy As Single  
    dummy = vInData  
    Select Case (vChNo)  
        Case 0 To 5  
            ConvData = dummy * AD_MaxVolt / 32768  
        Case Else  
            ConvData = 0  
    End Select  
End Function
```

```
Public Function ConvBin(vInData As Single, vChNo As Integer) As Integer  
    Dim dummy As Single  
    Select Case (vChNo)  
        Case 0 To 5  
            dummy = vInData * 32768 / AD_MaxVolt  
        Case Else  
            dummy = 0  
    End Select  
    If dummy < -32768 Then  
        dummy = -32768  
    ElseIf dummy > 32767 Then  
        dummy = 32767  
    End If  
    ConvBin = CInt(dummy)  
End Function
```

甲第8号証  
- 2

VERSION 1.0 CLASS

BEGIN

```
MultiUse = -1 'True
Persistable = 0 'NotPersistable
DataBindingBehavior = 0 'vbNone
DataSourceBehavior = 0 'vbNone
MTSTransactionMode = 0 'NotAnMTSObject
```

END

```
Attribute VB_Name = "CMeasData"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
Attribute VB_Ext_KEY = "SavedWithClassBuilder6" ,"Yes"
Attribute VB_Ext_KEY = "Top_Level" ,"Yes"
Option Explicit
```

```
Private DataAD(100000, 3) As Integer
'Private DataKine(59999, 0 To 2) As Integer
Private DataKine() As Integer
```

```
Private DataPoint As Long
Private RecDataN As Long
Private TrgLevel1BinL As Integer, TrgLevel1BinH As Integer
Private TrgLevel2BinL As Integer, TrgLevel2BinH As Integer
Private TrgLevel3BinL As Integer, TrgLevel3BinH As Integer
Private TrgLevel4BinL As Integer, TrgLevel4BinH As Integer
```

```
Private AbsMaxDataBin(3) As Long '新宅 追加
Private AbsL10DataBin(3) As Long '新宅 追加
```

```
Private HeadData As DataFileHead
```

°プロパティ値を保持するためのローカル変数。

```
Private mvarTriggerTime As Date 'ローカル コピー
Private mvarFileName As Variant 'ローカル コピー
Private mvarTrgLevel1 As Single, mvarTrgLevel2 As Single 'ローカル コピー
Private mvarTrgLevel3 As Single, mvarTrgLevel4 As Single 'ローカル コピー
Private mvarDataDir As String 'ローカル コピー
Private mvarTimeLag As Integer 'ローカル コピー
Private mvarActMode As Integer 'ローカル コピー
Private mvarGalVRange1 As Single, mvarGalVRange2 As Single 'ローカル コピー
Private mvarGalVRange3 As Single, mvarGalVRange4 As Single 'ローカル コピー
Private mvarKeiho1 As Single, mvarKeiho2 As Single 'ローカル コピー
Private mvarKeiho3 As Single, mvarKeiho4 As Single 'ローカル コピー
Private mvarKeiho11 As Single, mvarKeiho12 As Single 'ローカル コピー
Private mvarKeiho13 As Single, mvarKeiho14 As Single 'ローカル コピー

Private mvarSampSec As Single 'ローカル コピー
Private mvarRecDataSec As Single, mvarRecPreDataSec As Single 'ローカル コピー
```

```
Private Sub Class_Initialize()  
    DataPoint = 0  
End Sub  
  
Public Sub DataFileGet()  
    Dim FileNo As Integer  
    FileNo = FreeFile  
    Open FileName For Binary As FileNo  
    Get FileNo, 1, HeadData  
    Get FileNo, 1 + 256, DataKine  
    Close FileNo  
End Sub  
  
Public Sub DataFilePut()  
    Dim FileNo As Integer  
    FileNo = FreeFile  
    Open FileName For Binary As FileNo  
    Put FileNo, 1, HeadData  
    Put FileNo, 1 + 256, DataKine  
    Close FileNo  
End Sub  
  
Public Sub RecStart(ByVal vStartTime As Date)  
    Dim pos As Long  
    Dim DataNum As Long  
    Dim DataPreTrgNum As Long  
  
    DataNum = Int(RecDataSec / SampSec)  
    ReDim DataKine(DataNum, 0 To 3) As Integer  
    CreateFileName vStartTime  
    FileOpen  
    HeadData.観測開始_年 = CInt(Format(vStartTime, "yyyy"))  
    HeadData.観測開始_月 = CByte(Format(vStartTime, "mm"))  
    HeadData.観測開始_日 = CByte(Format(vStartTime, "dd"))  
    HeadData.観測開始_時 = CByte(Format(vStartTime, "hh"))  
    HeadData.観測開始_分 = CByte(Format(vStartTime, "nn"))  
    HeadData.観測開始_秒 = CByte(Format(vStartTime, "ss"))  
    HeadData.CH数_Int = gMaxChNo  
    HeadData.サンプリングタイム_秒 = SampSec  
    HeadData.収録データ数_LONG = Int(RecDataSec / SampSec)  
    HeadData.プリトリガデータ数_LONG = Int(RecPreDataSec / SampSec)  
    HeadData.CH1レンジ_gal = GalVRange1  
    HeadData.CH2レンジ_gal = GalVRange2  
    HeadData.CH3レンジ_gal = GalVRange3  
    HeadData.CH4レンジ_gal = GalVRange4  
  
    RecDataN = 0  
    AppendLog "観測開始": Grig_AppendStatus "観測開始"  
    ActMode = e動作Mode.収録中  
    DataPreTrgNum = Int(RecPreDataSec / SampSec)  
    For pos = DataPoint - DataPreTrgNum To DataPoint - 1  
        RecDataPut (pos)  
    Next
```

```
End Sub
Private Sub RecDataPut(vPos As Long) '-----
    Dim DimPos As Long, i As Integer
    DimPos = (vPos + 100000) Mod 100000
    For i = 0 To gMaxChNo
        DataKine(RecDataN, i) = DataAD(DimPos, i)
    Next
    RecDataN = RecDataN + 1
    If RecDataN = Int(RecDataSec / SampSec) + 1 Then '収録時間
'        If RecDataN = 17000 Then

            RecEnd
        End If
    End Sub

Public Sub RecEnd()
    DataFilePut
    AppendLog "観測終了": Grig_AppendStatus "観測終了"
    ActMode = e動作Mode.監視中
    DataFileListUpdate
    If MoveFileN < 100 Then
        MoveFile(MoveFileN) = mvarFileName
        MoveFileN = MoveFileN + 1
    End If
End Sub

Public Function PuthData(rData() As Integer, vCount As Long, vTime As Date) As Boolean
    Dim i As Integer, j As Integer, Offset As Long
    Dim tmpDat As Long
    Dim valDat As Single
    Dim intDat As Integer

    If fMainForm.ManualStart = True Then
        PuthData = True
        fMainForm.ManualStart = False
    Else
        PuthData = False
    End If

    Offset = DataPoint
    For i = 0 To vCount - 1
        For j = 0 To gMaxChNo
            'トリガレベル変更 2003/07/17 新宅
            If j = 0 Then
                'Lmax抽出
                If rData(i, j) < TrgLevel1BinL Or rData(i, j) > TrgLevel1BinH Then
                    PuthData = True
                End If
                tmpDat = rData(i, j)
                tmpDat = Abs(tmpDat)
                If tmpDat > AbsMaxDataBin(0) Then AbsMaxDataBin(0) = tmpDat
                'L10抽出
                valDat = 40 * tmpDat / 32768 * 10 + GalVRangel - 100
                valDat = Int(valDat * 10)
                If 0 < DataRing(RingCount, 0) And DataRing(RingCount, 0) <= 1500 Then
```

```
'旧データのカウンタBOXを消去
    intDat = DataRing(RingCount, 0)
    L10DataBox(intDat, 0) = L10DataBox(intDat, 0) - 1
End If
DataRing(RingCount, 0) = valDat '新データのカウンタBOXをインクリメント
If 0 < valDat And valDat <= 1500 Then
    intDat = valDat
    L10DataBox(intDat, 0) = L10DataBox(intDat, 0) + 1
End If
ElseIf j = 1 Then
    If rData(i, j) < TrgLevel2BinL Or rData(i, j) > TrgLevel2BinH Then
        PuthData = True
    End If
    tmpDat = rData(i, j)
    tmpDat = Abs(tmpDat)
    If tmpDat > AbsMaxDataBin(1) Then AbsMaxDataBin(1) = tmpDat
    'L10抽出
    valDat = 40 * tmpDat / 32768 * 10 + GalVRange2 - 100
    valDat = Int(valDat * 10)
    If 0 < DataRing(RingCount, 1) And DataRing(RingCount, 1) <= 1500 Then
        '旧データのカウンタBOXを消去
        intDat = DataRing(RingCount, 1)
        L10DataBox(intDat, 1) = L10DataBox(intDat, 1) - 1
    End If
    DataRing(RingCount, 1) = valDat '新データのカウンタBOXをインクリメント
    If 0 < valDat And valDat <= 1500 Then
        intDat = valDat
        L10DataBox(intDat, 1) = L10DataBox(intDat, 1) + 1
    End If
ElseIf j = 2 Then
    If rData(i, j) < TrgLevel3BinL Or rData(i, j) > TrgLevel3BinH Then
        PuthData = True
    End If
    tmpDat = rData(i, j)
    tmpDat = Abs(tmpDat)
    If tmpDat > AbsMaxDataBin(2) Then AbsMaxDataBin(2) = tmpDat
    'L10抽出
    valDat = 40 * tmpDat / 32768 * 10 + GalVRange3 - 100
    valDat = Int(valDat * 10)
    If 0 < DataRing(RingCount, 2) And DataRing(RingCount, 2) <= 1500 Then
        '旧データのカウンタBOXを消去
        intDat = DataRing(RingCount, 2)
        L10DataBox(intDat, 2) = L10DataBox(intDat, 2) - 1
    End If
    DataRing(RingCount, 2) = valDat '新データのカウンタBOXをインクリメント
    If 0 < valDat And valDat <= 1500 Then
        intDat = valDat
        L10DataBox(intDat, 2) = L10DataBox(intDat, 2) + 1
    End If
ElseIf j = 3 Then
    If rData(i, j) < TrgLevel4BinL Or rData(i, j) > TrgLevel4BinH Then
        PuthData = True
    End If
    tmpDat = rData(i, j)
    tmpDat = Abs(tmpDat)
```

```
If tmpDat > AbsMaxDataBin(3) Then AbsMaxDataBin(3) = tmpDat
'L10抽出
valDat = 40 * tmpDat / 32768 * 10 + GalVRange4 - 100
valDat = Int(valDat * 10)
If 0 < DataRing(RingCount, 3) And DataRing(RingCount, 3) <= 1500 Then
'旧データのカウンタBOXを消去
    intDat = DataRing(RingCount, 3)
    L10DataBox(intDat, 3) = L10DataBox(intDat, 3) - 1
End If
DataRing(RingCount, 3) = valDat '新データのカウンタBOXをインクリメント
If 0 <= valDat And valDat <= 1500 Then
    intDat = valDat
    L10DataBox(intDat, 3) = L10DataBox(intDat, 3) + 1
End If

If RingCount >= 5999 Then
    RingCount = 0
Else
    RingCount = RingCount + 1
End If
End If
DataAD(DataPoint, j) = rData(i, j)
Next

tmpDat = rData(vCount - 1, 0): LvDataGal(0) = 40 * tmpDat / 32768 * 10 + GalVRange1 - 100
tmpDat = rData(vCount - 1, 1): LvDataGal(1) = 40 * tmpDat / 32768 * 10 + GalVRange2 - 100
tmpDat = rData(vCount - 1, 2): LvDataGal(2) = 40 * tmpDat / 32768 * 10 + GalVRange3 - 100
tmpDat = rData(vCount - 1, 3): LvDataGal(3) = 40 * tmpDat / 32768 * 10 + GalVRange4 - 100

If fMainForm.chkWatchTime(Hour(vTime)).Value = 0 Then '監視時間外はトリガーをオフする
    PuthData = False
End If
If Right(Time, 5) = "00:00" Then PuthData = True

If PuthData = True And ActMode = e動作Mode.監視中 Then '観測スタート
    RecStart vTime
End If
If ActMode = e動作Mode.収録中 Then
    RecDataPut (DataPoint)
End If
DataPoint = (DataPoint + 1) Mod 100000
Next

End Function
Public Sub CreateFileName(ByVal vTriggerTime As Date)
    Dim strBuf As String
    strBuf = Format(vTriggerTime, "yyyymmddhhnnss")
    If PointNo > 0 Then
        mvarFileName = DataDir & "\" & PointNo & "_" & strBuf & ".WDT"
    Else
        mvarFileName = DataDir & "\" & strBuf & ".WDT"
    End If
End Sub
```

```
End If

' mvarFileName = DataDir & "\" & strBuf & ".WDT"

End Sub

Public Property Let FileName(ByVal vData As Variant)
    mvarFileName = vData
End Property

Public Property Set FileName(ByVal vData As Variant)
    Set mvarFileName = vData
End Property

Public Property Get FileName() As Variant
    If IsObject(mvarFileName) Then
        Set FileName = mvarFileName
    Else
        FileName = mvarFileName
    End If
End Property

Public Property Let TriggerTime(ByVal vData As Date)
    mvarTriggerTime = vData
End Property

Public Property Get TriggerTime() As Date
    TriggerTime = mvarTriggerTime
End Property

Public Property Let DataDir(ByVal vData As String)
    mvarDataDir = vData
End Property

Public Property Get DataDir() As String
    DataDir = mvarDataDir
End Property

Public Property Let TrgLevel1(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarTrgLevel1 = vData
    TrgLevel1BinL = ConvBin(-vData, 0)
    TrgLevel1BinH = ConvBin(vData, 0)
End Property

Public Property Get TrgLevel1() As Single
    TrgLevel1 = mvarTrgLevel1
End Property

Public Property Let TrgLevel2(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarTrgLevel2 = vData
    TrgLevel2BinL = ConvBin(-vData, 0)
    TrgLevel2BinH = ConvBin(vData, 0)
End Property

Public Property Get TrgLevel2() As Single
    TrgLevel2 = mvarTrgLevel2
End Property

Public Property Let TrgLevel3(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarTrgLevel3 = vData
    TrgLevel3BinL = ConvBin(-vData, 0)
    TrgLevel3BinH = ConvBin(vData, 0)
End Property
```

```
Public Property Get TrgLevel3() As Single
    TrgLevel3 = mvarTrgLevel3
End Property
Public Property Let TrgLevel4(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarTrgLevel4 = vData
    TrgLevel4BinL = ConvBin(-vData, 0)
    TrgLevel4BinH = ConvBin(vData, 0)
End Property
Public Property Get TrgLevel4() As Single
    TrgLevel4 = mvarTrgLevel4
End Property
Public Property Let GalVRangel1(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarGalVRangel1 = vData
End Property
Public Property Get GalVRangel1() As Single
    GalVRangel1 = mvarGalVRangel1
End Property
Public Property Let GalVRange2(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarGalVRange2 = vData
End Property
Public Property Get GalVRange2() As Single
    GalVRange2 = mvarGalVRange2
End Property
Public Property Let GalVRange3(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarGalVRange3 = vData
End Property
Public Property Get GalVRange3() As Single
    GalVRange3 = mvarGalVRange3
End Property
Public Property Let GalVRange4(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarGalVRange4 = vData
End Property
Public Property Get GalVRange4() As Single
    GalVRange4 = mvarGalVRange4
End Property
Public Property Let Keihol1(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarKeihol1 = vData
End Property
Public Property Get Keihol1() As Single
    Keihol1 = mvarKeihol1
End Property
Public Property Let Keiho2(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarKeiho2 = vData
End Property
Public Property Get Keiho2() As Single
    Keiho2 = mvarKeiho2
End Property
Public Property Let Keiho3(ByVal vData As Single)
```



```
    If vData < 0 Then vData = vData * -1
    mvarKeiho3 = vData
End Property
Public Property Get Keiho3() As Single
    Keiho3 = mvarKeiho3
End Property
Public Property Let Keiho4(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarKeiho4 = vData
End Property
Public Property Get Keiho4() As Single
    Keiho4 = mvarKeiho4
End Property
Public Property Let Keiho11(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarKeiho11 = vData
End Property
Public Property Get Keiho11() As Single
    Keiho11 = mvarKeiho11
End Property
Public Property Let Keiho12(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarKeiho12 = vData
End Property
Public Property Get Keiho12() As Single
    Keiho12 = mvarKeiho12
End Property
Public Property Let Keiho13(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarKeiho13 = vData
End Property
Public Property Get Keiho13() As Single
    Keiho13 = mvarKeiho13
End Property
Public Property Let Keiho14(ByVal vData As Single)
    If vData < 0 Then vData = vData * -1
    mvarKeiho14 = vData
End Property
Public Property Get Keiho14() As Single
    Keiho14 = mvarKeiho14
End Property

Public Property Let ActMode(ByVal vData As Integer)
    mvarActMode = vData
End Property
Public Property Get ActMode() As Integer
    ActMode = mvarActMode
End Property
```

```
Public Property Let SampSec(ByVal vData As Single)
    mvarSampSec = vData
End Property
Public Property Get SampSec() As Single
    SampSec = mvarSampSec
End Property
Public Property Let RecPreDataSec(ByVal vData As Single)
    mvarRecPreDataSec = vData
End Property
Public Property Get RecPreDataSec() As Single
    RecPreDataSec = mvarRecPreDataSec
End Property
Public Property Let RecDataSec(ByVal vData As Single)
    mvarRecDataSec = vData
End Property
Public Property Get RecDataSec() As Single
    RecDataSec = mvarRecDataSec
End Property
```

```
Public Property Get ActModeStr() As String
    Select Case mvarActMode
        Case 0:
            ActModeStr = "プログラム停止"
        Case 1:
            ActModeStr = "データ監視中"
        Case 2:
            ActModeStr = "データ収録中"
        Case Else
            ActModeStr = "未定義"
    End Select
End Property
Public Function MaxData(ByVal vCh As Integer)
```

```
MaxData = AbsMaxDataBin(vCh)
End Function
Public Function L05Data(ByVal vCh As Long)
    Dim i As Long
    Dim j As Long
```

```
'If IntvPitch = 1 Then
' For i = 1500 To 0 Step -1
'     j = j + L10DataBox(i, vCh)
'     If j >= 60 Then L10Data = i / 10: Exit For
' Next i
'ElseIf IntvPitch = 10 Then
    For i = 1500 To 0 Step -1
        j = j + L10DataBox(i, vCh)
        If j >= 300 Then
            L05Data = i / 10
            Exit For
        End If
```

```
Next i
'End If
End Function
Public Function L10Data(ByVal vCh As Long)
Dim i As Long
Dim j As Long

'If IntvPitch = 1 Then
' For i = 1500 To 0 Step -1
'   j = j + L10DataBox(i, vCh)
'   If j >= 60 Then L10Data = i / 10: Exit For
' Next i
'ElseIf IntvPitch = 10 Then
For i = 1500 To 0 Step -1
j = j + L10DataBox(i, vCh)
If j >= 600 Then
L10Data = i / 10
Exit For
End If
Next i
'End If
End Function

Public Function L10DataClr(ByVal vCh As Integer)

Erase L10DataBox

End Function
Public Function MaxDataClr(ByVal vCh As Integer)

AbsMaxDataBin(vCh) = 0
AbsL10DataBin(vCh) = 0
End Function
```

```
Attribute VB_Name = "CtrlSub01"  
Option Explicit  
'ListViewnのヘッダ-インデックス番号取得  
Public Function GetListHardIndex(rListView As ListView, vKey As String) As Integer  
    GetListHardIndex = rListView.ColumnHeaders(vKey).Index - 1  
End Function
```

```
Attribute VB_Name = "FileSub"
```

```
Option Explicit
```

```
Public Sub LogFileClear()
```

```
    Dim fno As Integer
```

```
    fno = FreeFile()
```

```
    Open LogFilePathName For Output As #fno
```

```
    Close #fno
```

```
    fMainForm.lsvActionLog.ListItems.Clear
```

```
End Sub
```

```
Public Sub AppendLog(vActionStr As String)
```

```
    Dim fno As Integer
```

```
    Dim TimeStr As String, ActionStr As String
```

```
    fno = FreeFile()
```

```
    Open LogFilePathName For Append As #fno
```

```
    TimeStr = Format(Date + Time, "yyyy/mm/dd hh:nn:ss")
```

```
    ActionStr = vActionStr
```

```
    Write #fno, TimeStr, ActionStr
```

```
    Close #fno
```

```
    With fMainForm
```

```
        Dim itmX As ListItem
```

```
        Set itmX = .lsvActionLog.ListItems.Add(, , TimeStr)
```

```
        itmX.SubItems(GetListHardIndex(.lsvActionLog, "ACTION")) = ActionStr
```

```
        .lsvActionLog.Refresh
```

```
    End With
```

```
End Sub
```

```
Public Sub ReadLog()
```

```
    Dim TimeStr As String, ActionStr As String
```

```
    Dim itmX As ListItem, fno As Integer
```

```
    fno = FreeFile()
```

```
    Open LogFilePathName For Append As #fno: Close #fno
```

```
    Open LogFilePathName For Input As #fno
```

```
    With fMainForm
```

```
        .lsvActionLog.ListItems.Clear
```

```
        Do While Not EOF(fno)
```

```
            Input #fno, TimeStr, ActionStr
```

```
            Set itmX = .lsvActionLog.ListItems.Add(, , TimeStr)
```

```
            itmX.SubItems(GetListHardIndex(.lsvActionLog, "ACTION")) = ActionStr
```

```
        Loop
```

```
    End With
```

```
    Close #fno
```

```
End Sub
```

```
Public Sub DataFileListUpdate()
```

```
    Dim DataPahtDir As String, FileName As String, buf2 As String
```

```
    With fMainForm
```

```
.lsvMeasList.ListItems.Clear
DataPahtDir = MstData.DataDir & "\*.wdt"

FileName = Dir(DataPahtDir) ' 最初のフォルダ名を返します。
Do While FileName <> ""
    Dim itmX As ListItem
    Set itmX = .lsvMeasList.ListItems.Add(, , FileName)
    buf2 = FileNameToTimeAndID(FileName)
    itmX.SubItems(1) = buf2
    FileName = Dir
Loop

End With

End Sub
```

VERSION 5.00

Begin VB.Form frmAbout

```
BorderStyle      = 3   '固定ダイアログ'
Caption           = "バージョン情報 TunnelClient"
ClientHeight     = 2175
ClientLeft       = 45
ClientTop        = 330
ClientWidth      = 5850
ClipControls     = 0   'False'
Icon              = "frmAbout.frx":0000
LinkTopic        = "Form1"
MaxButton        = 0   'False'
MinButton        = 0   'False'
Picture          = "frmAbout.frx":08CA
ScaleHeight      = 2175
ScaleWidth       = 5850
ShowInTaskbar    = 0   'False'
StartupPosition  = 1   'オーナー フォームの中央'
Tag              = "バージョン情報 KoiTunnelClient"
```

Begin VB.PictureBox picIcon

```
BackColor        = &H00C0C0C0&
ClipControls     = 0   'False'
Height           = 960
Left             = 60
Picture          = "frmAbout.frx":0C0C
ScaleHeight      = 900
ScaleMode        = 0   'ユーザー'
ScaleWidth       = 960
TabIndex        = 5
TabStop          = 0   'False'
Top              = 60
Width            = 1020
```

End

Begin VB.CommandButton cmdOK

```
Cancel           = -1   'True'
Caption          = "OK"
Default          = -1   'True'
Height           = 375
Left             = 4320
TabIndex        = 0
Tag              = "OK"
Top              = 1200
Width            = 1335
```

End

Begin VB.CommandButton cmdSysInfo

```
Caption          = "システム情報(&S)..."
Height           = 375
Left             = 4320
TabIndex        = 1
Tag              = "システム情報(&S)..."
Top              = 1680
Width            = 1335
```

End

Begin VB.Label lblCopyright

```
AutoSize         = -1   'True'
```

```
Caption          = "Copyright (C)"
BeginProperty Font
  Name           = "MS Pゴシック"
  Size           = 9.75
  Charset        = 128
  Weight         = 400
  Underline      = 0 'False
  Italic         = 0 'False
  Strikethrough  = 0 'False
EndProperty
Height           = 195
Left            = 1560
TabIndex       = 9
Tag            = "著作権"
Top            = 840
Width          = 1305
End
Begin VB.Label lblCompany
  AutoSize      = -1 'True
  Caption       = "2004 KeisokuResearchConsultant"
  BeginProperty Font
    Name        = "MS Pゴシック"
    Size        = 9.75
    Charset     = 128
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height       = 195
  Left        = 2880
  TabIndex    = 8
  Tag         = "会社名"
  Top         = 840
  Width      = 2865
End
Begin VB.Label Label1
  Alignment     = 1 '右揃え
  AutoSize     = -1 'True
  Caption       = "License to (株)計測リサーチコンサルタント"
  BeginProperty Font
    Name        = "MS Pゴシック"
    Size        = 9.75
    Charset     = 128
    Weight      = 400
    Underline   = 0 'False
    Italic      = -1 'True
    Strikethrough = 0 'False
  EndProperty
  Height       = 195
  Left        = 1320
  TabIndex    = 7
  Tag         = "プラットフォーム"
  Top         = 60
  Width      = 2805
```



```
End
Begin VB.Label lblPlatform
    Alignment        = 1   '右揃え
    AutoSize         = -1  'True
    Caption          = "for Windows NT/2000/XP"
    BeginProperty Font
        Name          = "MS Pゴシック"
        Size          = 9.75
        Charset       = 128
        Weight        = 400
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height           = 195
    Left             = 1215
    TabIndex         = 6
    Tag              = "プラットフォーム"
    Top              = 600
    Width           = 2175
End
```

```
Begin VB.Label lblTitle
    Caption          = "アプリケーション タイトル"
    BeginProperty Font
        Name          = "MS Pゴシック"
        Size          = 12
        Charset       = 128
        Weight        = 400
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough = 0   'False
    EndProperty
    ForeColor       = &H00000000&
    Height          = 285
    Left           = 1200
    TabIndex       = 4
    Tag            = "アプリケーション タイトル"
    Top            = 300
    Width          = 4095
End
```

```
Begin VB.Line Line1
    BorderColor     = &H00808080&
    BorderStyle     = 6   '実線 (ふちどり)
    Index          = 1
    X1              = 225
    X2              = 5657
    Y1              = 1080
    Y2              = 1080
End
```

```
Begin VB.Line Line1
    BorderColor     = &H00FFFFFF&
    BorderWidth     = 2
    Index          = 0
    X1              = 240
    X2              = 5657
End
```

```

    Y1 = 1080
    Y2 = 1080
End
Begin VB.Label lblVersion
    Caption = "バージョン"
    Height = 225
    Left = 3600
    TabIndex = 3
    Tag = "バージョン"
    Top = 600
    Width = 1695
End
Begin VB.Label lblDisclaimer
    Caption = $"frmAbout.frx":4EA8
    ForeColor = &H00000000&
    Height = 765
    Left = 255
    TabIndex = 2
    Tag = "警告: ..."
    Top = 1200
    Width = 3870
End
End
Attribute VB_Name = "frmAbout"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

' レジストリ キー セキュリティ オプション...
Const KEY_ALL_ACCESS = &H2003F

' レジストリ キー ROOT 型...
Const HKEY_LOCAL_MACHINE = &H80000002
Const ERROR_SUCCESS = 0
Const REG_SZ = 1 ' Null 文字で終わる Unicode 文字列
Const REG_DWORD = 4 ' 32 ビット数値

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 Sub Form_Load()
    lblVersion.Caption = "バージョン " & App.Major & "." & App.Minor & "." & App.Revision
    lblTitle.Caption = App.Title

```

End Sub

```
Private Sub cmdSysInfo_Click()
```

```
    Call StartSysInfo
```

```
End Sub
```

```
Private Sub cmdOK_Click()
```

```
    Unload Me
```

```
End Sub
```

```
Public Sub StartSysInfo()
```

```
    On Error GoTo SysInfoErr
```

```
    Dim rc As Long
```

```
    Dim SysInfoPath As String
```

```
    ' レジストリからシステム情報プログラムのパス\名前を取得します...
```

```
    If GetKeyValue(HKEY_LOCAL_MACHINE, gREGKEYSYSINFO, gREGVALSYSINFO, SysInfoPath) Then
```

```
    ' レジストリからシステム情報プログラムのパス名のみを取得します...
```

```
    ElseIf GetKeyValue(HKEY_LOCAL_MACHINE, gREGKEYSYSINFOLOC, gREGVALSYSINFOLOC, SysInfoPath) Then
```

```
        ' 既に存在するはずの 32 ビット バージョンのファイルを確認します
```

```
        If (Dir(SysInfoPath & "\MSINFO32.EXE") <> "") Then
```

```
            SysInfoPath = SysInfoPath & "\MSINFO32.EXE"
```

```
        ' エラー - ファイルが見つかりません...
```

```
    Else
```

```
        GoTo SysInfoErr
```

```
    End If
```

```
    ' エラー - レジストリのエントリが見つかりません...
```

```
    Else
```

```
        GoTo SysInfoErr
```

```
    End If
```

```
    Call Shell(SysInfoPath, vbNormalFocus)
```

```
Exit Sub
```

```
SysInfoErr:
```

```
    MsgBox "現時点ではシステム情報を使用できません", vbOKOnly
```

```
End Sub
```

```
Public Function GetKeyValue(KeyRoot As Long, KeyName As String, SubKeyRef As String, ByRef KeyVal As String) As Boolean
```

```
    Dim i As Long
```

```
    Dim rc As Long
```

```
    Dim hKey As Long
```

```
    Dim hDepth As Long
```

```
    Dim KeyValType As Long
```

```
    Dim tmpVal As String
```

```
    Dim KeyValSize As Long
```

```
    ' ループ カウンタ
```

```
    ' 戻り値のコード
```

```
    ' オープンしたレジストリ キーのハンドル
```

```
    '
```

```
    ' レジストリ キーのデータ型
```

```
    ' レジストリ キー値の一時保存領域
```

```
    ' レジストリ キー変数のサイズ
```

```
    ' ルート キー {HKEY_LOCAL_MACHINE...} にあるレジストリ キーを開きます。
```

```
    rc = RegOpenKeyEx(KeyRoot, KeyName, 0, KEY_ALL_ACCESS, hKey) ' レジストリ キーを開く
```

```

If (rc <> ERROR_SUCCESS) Then GoTo GetKeyError      ' ハンドル エラー...

tmpVal = String$(1024, 0)                          ' 変数領域の割り当て
KeyValSize = 1024                                  ' 変数のサイズを記憶

'-----
' レジストリ キー値を取得します...
'-----

rc = RegQueryValueEx(hKey, SubKeyRef, 0, KeyValType, tmpVal, KeyValSize) '
キー値の取得/作成

If (rc <> ERROR_SUCCESS) Then GoTo GetKeyError      ' ハンドル エラー

tmpVal = VBA.Left(tmpVal, InStr(tmpVal, Chr(0)) - 1)
'-----
' 変換のために、キー値の型を調べます...
'-----

Select Case KeyValType                            ' データ型検索...
Case REG_SZ                                       ' String レジストリ キー データ型
    KeyVal = tmpVal                               ' String 値をコピー
Case REG_DWORD                                    ' Double Word レジストリ キー データ型
    For i = Len(tmpVal) To 1 Step -1              ' 各ビットの変換
        KeyVal = KeyVal + Hex(Asc(Mid(tmpVal, i, 1))) ' Char ごとに値を作成
    Next
    KeyVal = Format$("&h" + KeyVal)                ' Double Word を String に変換
End Select

GetKeyValue = True                                ' 正常終了
rc = RegCloseKey(hKey)                            ' レジストリ キーをクローズ
Exit Function                                       ' 終了

GetKeyError:      ' エラー発生後の後始末...
    KeyVal = ""                                       ' 戻り値の値を空文字列に設定
    GetKeyValue = False                               ' 異常終了
    rc = RegCloseKey(hKey)                           ' レジストリ キーをクローズ
End Function

```

VERSION 5.00

```
Object = "{F9043C88-F6F2-101A-A3C9-08002B2F49FB}#1.2#0"; "COMDLG32.OCX"
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "mscomctl.ocx"
Object = "{BDC217C8-ED16-11CD-956C-0000C04E4C0A}#1.1#0"; "TABCTL32.OCX"
Object = "{1BEF5480-3BEA-11D0-B06E-00A024A3D7D7}#1.0#0"; "ZCLOCK.OCX"
Object = "{3D44DB00-69EE-11D0-B073-00A024A3D7D7}#1.0#0"; "ZACLOCK.OCX"
Object = "{415ABC80-F52E-11CF-B069-00A024A3D7D7}#1.0#0"; "ZCalender.ocx"
Object = "{C0A63B80-4B21-11D3-BD95-D426EF2C7949}#1.0#0"; "Vsflex7L.ocx"
Object = "{5D378AC1-85AA-11D0-A949-0040051A7A82}#1.0#0"; "CBGraph.ocx"
Object = "{32F26F51-FE61-11D0-A042-000021D96098}#3.4#0"; "Acxaio.ocx"
```

Begin VB.Form frmMain

```
Caption = "騒音振動監視プログラム"
ClientHeight = 8700
ClientLeft = 225
ClientTop = 870
ClientWidth = 14070
Icon = "frmMain.frx":0000
LinkTopic = "Form1"
ScaleHeight = 8700
ScaleWidth = 14070
StartupPosition = 3 'Windows の既定値
```

Begin ACXAIOLib.AcxAio AcxAio1

```
Left = 360
Top = 7440
_Version = 196612
_ExtentX = 847
_ExtentY = 847
_StockProps = 0
NumOfAIChannel = 16
IoAddress = 0
IrqLevel = 0
OutputRangeEx(0) = 0
OutputRangeEx(1) = 0
OutputRangeEx(2) = 0
OutputRangeEx(3) = 0
OutputRangeEx(4) = 0
OutputRangeEx(5) = 0
OutputRangeEx(6) = 0
OutputRangeEx(7) = 0
OutputRangeEx(8) = 0
OutputRangeEx(9) = 0
OutputRangeEx(10) = 0
OutputRangeEx(11) = 0
OutputRangeEx(12) = 0
OutputRangeEx(13) = 0
OutputRangeEx(14) = 0
OutputRangeEx(15) = 0
OutputRangeEx(16) = 0
OutputRangeEx(17) = 0
OutputRangeEx(18) = 0
OutputRangeEx(19) = 0
OutputRangeEx(20) = 0
OutputRangeEx(21) = 0
OutputRangeEx(22) = 0
OutputRangeEx(23) = 0
```

OutputRangeEx(24) = 0  
OutputRangeEx(25) = 0  
OutputRangeEx(26) = 0  
OutputRangeEx(27) = 0  
OutputRangeEx(28) = 0  
OutputRangeEx(29) = 0  
OutputRangeEx(30) = 0  
OutputRangeEx(31) = 0  
OutputRangeEx(32) = 0  
OutputRangeEx(33) = 0  
OutputRangeEx(34) = 0  
OutputRangeEx(35) = 0  
OutputRangeEx(36) = 0  
OutputRangeEx(37) = 0  
OutputRangeEx(38) = 0  
OutputRangeEx(39) = 0  
OutputRangeEx(40) = 0  
OutputRangeEx(41) = 0  
OutputRangeEx(42) = 0  
OutputRangeEx(43) = 0  
OutputRangeEx(44) = 0  
OutputRangeEx(45) = 0  
OutputRangeEx(46) = 0  
OutputRangeEx(47) = 0  
OutputRangeEx(48) = 0  
OutputRangeEx(49) = 0  
OutputRangeEx(50) = 0  
OutputRangeEx(51) = 0  
OutputRangeEx(52) = 0  
OutputRangeEx(53) = 0  
OutputRangeEx(54) = 0  
OutputRangeEx(55) = 0  
OutputRangeEx(56) = 0  
OutputRangeEx(57) = 0  
OutputRangeEx(58) = 0  
OutputRangeEx(59) = 0  
OutputRangeEx(60) = 0  
OutputRangeEx(61) = 0  
OutputRangeEx(62) = 0  
OutputRangeEx(63) = 0  
OutputRangeEx(64) = 0  
OutputRangeEx(65) = 0  
OutputRangeEx(66) = 0  
OutputRangeEx(67) = 0  
OutputRangeEx(68) = 0  
OutputRangeEx(69) = 0  
OutputRangeEx(70) = 0  
OutputRangeEx(71) = 0  
OutputRangeEx(72) = 0  
OutputRangeEx(73) = 0  
OutputRangeEx(74) = 0  
OutputRangeEx(75) = 0  
OutputRangeEx(76) = 0  
OutputRangeEx(77) = 0  
OutputRangeEx(78) = 0

```
OutputRangeEx(79)= 0
OutputRangeEx(80)= 0
OutputRangeEx(81)= 0
OutputRangeEx(82)= 0
OutputRangeEx(83)= 0
OutputRangeEx(84)= 0
OutputRangeEx(85)= 0
OutputRangeEx(86)= 0
OutputRangeEx(87)= 0
OutputRangeEx(88)= 0
OutputRangeEx(89)= 0
OutputRangeEx(90)= 0
OutputRangeEx(91)= 0
OutputRangeEx(92)= 0
OutputRangeEx(93)= 0
OutputRangeEx(94)= 0
OutputRangeEx(95)= 0
OutputRangeEx(96)= 0
OutputRangeEx(97)= 0
OutputRangeEx(98)= 0
OutputRangeEx(99)= 0
OutputRangeEx(100)= 0
OutputRangeEx(101)= 0
OutputRangeEx(102)= 0
OutputRangeEx(103)= 0
OutputRangeEx(104)= 0
OutputRangeEx(105)= 0
OutputRangeEx(106)= 0
OutputRangeEx(107)= 0
OutputRangeEx(108)= 0
OutputRangeEx(109)= 0
OutputRangeEx(110)= 0
OutputRangeEx(111)= 0
OutputRangeEx(112)= 0
OutputRangeEx(113)= 0
OutputRangeEx(114)= 0
OutputRangeEx(115)= 0
OutputRangeEx(116)= 0
OutputRangeEx(117)= 0
OutputRangeEx(118)= 0
OutputRangeEx(119)= 0
OutputRangeEx(120)= 0
OutputRangeEx(121)= 0
OutputRangeEx(122)= 0
OutputRangeEx(123)= 0
OutputRangeEx(124)= 0
OutputRangeEx(125)= 0
OutputRangeEx(126)= 0
OutputRangeEx(127)= 0
```

End

```
Begin VB.CommandButton Command4
Caption = ">"
Height = 255
Left = 2160
TabIndex = 107
```

```
Top          = 480
Width        = 315
End
Begin VB.CommandButton Command3
Caption      = "<"
Height      = 255
Left        = 0
TabIndex    = 106
Top         = 480
Width       = 375
End
Begin VB.Timer Timer3
Left        = 3120
Top         = 2760
End
Begin VB.Timer Timer2
Left        = 2520
Top         = 2640
End
Begin VB.CommandButton cmdRun
Caption     = "実行"
Height     = 375
Left       = 3900
TabIndex   = 27
Top        = 2880
Visible    = 0 'False
Width     = 495
End
Begin VSFlex7Lctl.VSFlexGrid gridStatus
Height     = 1395
Left       = 120
TabIndex   = 45
Top        = 5820
Width     = 4275
_cx       = 7541
_cy       = 2461
_ConvInfo = 1
Appearance = 1
BorderStyle = 1
Enabled    = -1 'True
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
Name       = "MS ゴシック"
Size       = 8.25
Charset    = 128
Weight     = 400
Underline  = 0 'False
Italic     = 0 'False
Strikethrough = 0 'False
EndProperty
MousePointer = 0
BackColor   = -2147483643
ForeColor   = -2147483640
BackColorFixed = -2147483633
ForeColorFixed = -2147483630
BackColorSel = -2147483635
```



```
ForeColorSel      = -2147483634
BackColorBkg     = -2147483636
BackColorAlternate= -2147483643
GridColor        = -2147483633
GridColorFixed  = -2147483632
TreeColor        = -2147483632
FloodColor       = 192
SheetBorder      = -2147483642
FocusRect        = 1
HighLight        = 1
AllowSelection   = -1 'True
AllowBigSelection= -1 'True
AllowUserResizing= 0
SelectionMode    = 0
GridLines        = 1
GridLinesFixed  = 2
GridLineWidth    = 1
Rows             = 2
Cols             = 2
FixedRows        = 1
FixedCols        = 0
RowHeightMin     = 0
RowHeightMax     = 0
ColWidthMin      = 0
ColWidthMax      = 0
ExtendLastCol    = -1 'True
FormatString     = $"frmMain.frx":0E42
ScrollTrack      = 0 'False
ScrollBars       = 3
ScrollTips       = 0 'False
MergeCells       = 0
MergeCompare     = 0
AutoSize         = -1 'True
AutoSizeMode     = 0
AutoSearch       = 0
AutoSearchDelay  = 2
MultiTotals      = -1 'True
SubtotalPosition= 1
OutlineBar       = 0
OutlineCol       = 0
Ellipsis         = 0
ExplorerBar      = 0
PicturesOver     = 0 'False
FillStyle        = 0
RightToLeft      = 0 'False
PictureType      = 0
TabBehavior      = 0
OwnerDraw        = 0
Editable         = 0
ShowComboButton  = -1 'True
WordWrap         = 0 'False
TextStyle        = 0
TextStyleFixed   = 0
OleDragMode      = 0
OleDropMode      = 0
```

```
ComboSearch      = 3
AutoSizeMouse    = -1  'True
FrozenRows       = 0
FrozenCols       = 0
AllowUserFreezing= 0
BackColorFrozen  = 0
ForeColorFrozen  = 0
WallPaperAlignment= 9
End
Begin VB.CommandButton cmdManualStart
Caption          = "マニュアル観測開始"
Height          = 375
Left            = 120
TabIndex        = 44
Top             = 4440
Width          = 4215
End
Begin VB.TextBox txtAD_Status
Height          = 270
Left           = 1560
TabIndex       = 43
Text           = "Text1"
Top            = 3300
Width          = 2775
End
Begin MSComctlLib.ProgressBar prbAdBuf
Height         = 255
Left          = 1560
TabIndex      = 28
Top           = 3600
Width         = 2775
_ExtentX     = 4895
_ExtentY     = 450
_Version     = 393216
Appearance   = 1
End
Begin VB.Timer Timer1
Enabled        = 0  'False
Left          = 1860
Top           = 2460
End
Begin VB.TextBox txtActMode
BeginProperty Font
Name          = "MS ゴシック"
Size         = 15.75
Charset      = 128
Weight       = 400
Underline    = 0  'False
Italic       = 0  'False
Strikethrough = 0  'False
EndProperty
Height       = 390
Left        = 1560
TabIndex    = 14
Text        = "観測監視中"
```

```
Top = 2880
Width = 2775
End
Begin ZCLOCKLib.ZClock ZClock1
Height = 375
Left = 2520
TabIndex = 9
Top = 2400
Width = 1815
_Version = 65536
_ExtentX = 3201
_ExtentY = 661
_StockProps = 65
BackColor = 65535
DigitalClockColor= 8388608
BeginProperty DigitalClockFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
Name = "MS ゴシック"
Size = 11.99
Charset = 128
Weight = 700
Underline = 0 'False'
Italic = 0 'False'
Strikethrough = 0 'False'
EndProperty
ShowSecond = -1 'True'
DigitalClockMode= 1
DigitalClockEffect= 0
End
Begin ZACLOCKLib.ZAClock ZAClock1
Height = 2055
Left = 2520
TabIndex = 8
Top = 480
Width = 1815
_Version = 65536
_ExtentX = 3201
_ExtentY = 3625
_StockProps = 1
BackColor = 65535
End
Begin TabDlg.SSTab tabMain
Height = 8355
Left = 4380
TabIndex = 2
Top = 60
Width = 9675
_ExtentX = 17066
_ExtentY = 14737
_Version = 393216
Tabs = 5
Tab = 3
TabsPerRow = 5
TabHeight = 520
TabCaption(0) = "観測一覧"
TabPicture(0) = "frmMain.frx":0E7F
```

```
Tab(0).ControlEnabled= 0 'False
Tab(0).Control(0)= "frmTab(0)"
Tab(0).ControlCount= 1
TabCaption(1) = "動作ログ"
TabPicture(1) = "frmMain.frx":0E9B
Tab(1).ControlEnabled= 0 'False
Tab(1).Control(0)= "frmTab(1)"
Tab(1).ControlCount= 1
TabCaption(2) = "アナログ入力設定"
TabPicture(2) = "frmMain.frx":0EB7
Tab(2).ControlEnabled= 0 'False
Tab(2).Control(0)= "frmTab(2)"
Tab(2).Control(0).Enabled= 0 'False
Tab(2).ControlCount= 1
TabCaption(3) = "La05,Lv10の経時変化"
TabPicture(3) = "frmMain.frx":0ED3
Tab(3).ControlEnabled= -1 'True
Tab(3).Control(0)= "frmTab(3)"
Tab(3).Control(0).Enabled= 0 'False
Tab(3).ControlCount= 1
TabCaption(4) = "過去のLa05,Lv10"
TabPicture(4) = "frmMain.frx":0EEF
Tab(4).ControlEnabled= 0 'False
Tab(4).Control(0)= "frmTab(4)"
Tab(4).Control(0).Enabled= 0 'False
Tab(4).ControlCount= 1
Begin VB.Frame frmTab
    Height = 7635
    Index = 4
    Left = -74880
    TabIndex = 101
    Top = 480
    Width = 9255
    Begin VB.CheckBox Check1
        Caption = "自動的に管理画面にもどらない"
        Height = 180
        Left = 6180
        TabIndex = 108
        Top = 300
        Width = 2895
    End
    Begin VB.TextBox Text1
        Height = 315
        Left = 3120
        TabIndex = 105
        Top = 480
        Width = 1815
    End
    Begin VB.CommandButton Command2
        Caption = "O K"
        Height = 315
        Left = 1980
        TabIndex = 104
        Top = 480
        Width = 915
    End
End
```

```
End
Begin CBGRAPHLib.CBGraph CBGraph2
  Height          = 6735
  Left            = 180
  TabIndex       = 102
  Top            = 840
  Width          = 8955
  _Version       = 65536
  _ExtentX      = 15796
  _ExtentY      = 11880
  _StockProps   = 225
  Appearance     = 1
  FileName       = "D:\騒音振動dB監視4CH\MAX24HOUR.CBG"
  IncludeFile   = -1 'True
  GraphDesign   = "frmMain.frx":0F0B
End
Begin VB.Label txtPointNo00
  Caption        = "測点"
  BeginProperty Font
    Name         = "MS ゴシック"
    Size        = 15.75
    Charset     = 128
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height        = 315
  Left         = 5160
  TabIndex     = 116
  Top         = 480
  Width       = 1095
End
Begin VB.Label Label24
  Caption        = "←カレンダーで表示したい月日を選択してOKをクリックしてください"
  BeginProperty Font
    Name         = "MS ゴシック"
    Size        = 8.25
    Charset     = 128
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height        = 195
  Left         = 180
  TabIndex     = 109
  Top         = 180
  Width       = 5115
End
Begin VB.Label Label29
  Caption        = $"frmMain.frx":26B0
  Height        = 375
  Left         = 240
  TabIndex     = 103
```

```
        Top           = 420
        Width         = 1455
    End
End
Begin VB.Frame frmTab
    Height           = 7875
    Index            = 3
    Left             = 120
    TabIndex         = 71
    Top              = 420
    Width            = 9255
    Begin VB.CommandButton Command1
        Caption       = "警報クリア"
        Height        = 375
        Left          = 8220
        TabIndex      = 80
        Top           = 1080
        Visible       = 0 'False
        Width         = 975
    End
    Begin CBGRAPHLib.CBGraph CBGraph1
        Height        = 6675
        Left          = 120
        TabIndex      = 72
        Top           = 1080
        Width         = 8775
        _Version      = 65536
        _ExtentX      = 15478
        _ExtentY      = 11774
        _StockProps   = 225
        Appearance    = 1
        FileName      = "D:\騒音振動dB監視4CH\MAX24HOUR.CBG"
        IncludeFile   = -1 'True
        GraphDesign   = "frmMain.frx":26D2
    End
    Begin VB.Label txtPointNo
        Caption       = "0"
        BeginProperty Font
            Name       = "MS ゴシック"
            Size       = 20.25
            Charset    = 128
            Weight     = 400
            Underline  = 0 'False
            Italic     = 0 'False
            Strikethrough = 0 'False
        EndProperty
        Height        = 375
        Left          = 480
        TabIndex      = 115
        Top           = 600
        Width         = 495
    End
    Begin VB.Label Label25
        Caption       = "測点"
        BeginProperty Font
```

```
Name           = "MS Pゴシック"
Size           = 20.25
Charset        = 128
Weight         = 400
Underline      = 0 'False
Italic         = 0 'False
Strikethrough  = 0 'False
EndProperty
Height        = 375
Left          = 180
TabIndex      = 114
Top           = 180
Width         = 975
End
Begin VB.Label Label23
    Appearance   = 0 'フラット
    BackColor    = &H80000005&
    Caption      = "Label23"
    ForeColor    = &H80000008&
    Height       = 195
    Left         = 6840
    TabIndex     = 113
    Top          = 180
    Visible      = 0 'False
    Width        = 1155
End
Begin VB.Label txtChName
    Caption      = "CH3"
    Height       = 375
    Index        = 3
    Left         = 6000
    TabIndex     = 112
    Top          = 180
    Width        = 1215
End
Begin VB.Label txtChName
    Caption      = "CH3"
    Height       = 375
    Index        = 2
    Left         = 4920
    TabIndex     = 111
    Top          = 180
    Width        = 1215
End
Begin VB.Label txtChName
    Caption      = "CH2"
    Height       = 375
    Index        = 1
    Left         = 3840
    TabIndex     = 110
    Top          = 180
    Width        = 1215
End
Begin VB.Label txtChName
    Caption      = "CH1"
```

```
Height          = 375
Index           = 0
Left            = 2760
TabIndex       = 100
Top             = 180
Width           = 1215
End
Begin VB.Label Label22
Caption         = "時間率評価時間[分] 10"
Height         = 255
Left           = 7200
TabIndex      = 99
Top            = 720
Width         = 1935
End
Begin VB.Label Label21
Caption         = "レベル瞬時値   La, Lv[dB]"
Height         = 375
Left           = 1440
TabIndex      = 98
Top            = 180
Width         = 1215
End
Begin VB.Label Label5
Alignment      = 1 '右揃え
BackColor     = &H00FFFFFF&
BorderStyle   = 1 '実線
Caption       = "0.0"
Height        = 255
Index         = 7
Left          = 6000
TabIndex     = 97
Top           = 600
Width        = 735
End
Begin VB.Label Label5
Alignment      = 1 '右揃え
BackColor     = &H00FFFFFF&
BorderStyle   = 1 '実線
Caption       = "0.0"
Height        = 255
Index         = 6
Left          = 4920
TabIndex     = 96
Top           = 600
Width        = 735
End
Begin VB.Label Label5
Alignment      = 1 '右揃え
BackColor     = &H00FFFFFF&
BorderStyle   = 1 '実線
Caption       = "0.0"
Height        = 255
Index         = 5
Left          = 3840
```



```
    TabIndex      = 95
    Top           = 600
    Width         = 735
End
Begin VB.Label Label5
    Alignment      = 1 '右揃え
    BackColor     = &H00FFFFFF&
    BorderStyle   = 1 '実線
    Caption       = "0.0"
    Height        = 255
    Index         = 4
    Left          = 2700
    TabIndex      = 94
    Top           = 600
    Width         = 735
End
Begin VB.Label Label20
    Caption       = "Label20"
    Height        = 195
    Left         = 8520
    TabIndex     = 93
    Top          = 660
    Visible      = 0 'False
    Width        = 675
End
Begin VB.Label Label18
    Caption       = "Label18"
    Height        = 195
    Left         = 8520
    TabIndex     = 92
    Top          = 240
    Visible      = 0 'False
    Width        = 675
End
Begin VB.Label Label8
    Caption       = "時間率レベル La5, Lv10[dB]"
    Height        = 495
    Left         = 1320
    TabIndex     = 79
    Top          = 600
    Width        = 1215
End
Begin VB.Label Label7
    Caption       = "***"
    Height        = 255
    Left         = 7920
    TabIndex     = 78
    Top          = 180
    Visible      = 0 'False
    Width        = 375
End
Begin VB.Label Label6
    Caption       = "グラフ表示ピッチ[分] 1"
    Height        = 255
    Left         = 7200
```

```
    TabIndex      = 77
    Top           = 360
    Width        = 1875
End
Begin VB.Label Label5
    Alignment      = 1 '右揃え
    BackColor     = &H00FFFFFF&
    BorderStyle   = 1 '実線
    Caption       = "Label5"
    Height        = 255
    Index         = 3
    Left          = 6000
    TabIndex      = 76
    Top           = 840
    Width        = 735
End
Begin VB.Label Label5
    Alignment      = 1 '右揃え
    BackColor     = &H00FFFFFF&
    BorderStyle   = 1 '実線
    Caption       = "Label5"
    Height        = 255
    Index         = 2
    Left          = 4920
    TabIndex      = 75
    Top           = 840
    Width        = 735
End
Begin VB.Label Label5
    Alignment      = 1 '右揃え
    BackColor     = &H00FFFFFF&
    BorderStyle   = 1 '実線
    Caption       = "Label5"
    Height        = 255
    Index         = 1
    Left          = 3840
    TabIndex      = 74
    Top           = 840
    Width        = 735
End
Begin VB.Label Label5
    Alignment      = 1 '右揃え
    BackColor     = &H00FFFFFF&
    BorderStyle   = 1 '実線
    Caption       = "Label5"
    Height        = 255
    Index         = 0
    Left          = 2700
    TabIndex      = 73
    Top           = 840
    Width        = 735
End
End
Begin VB.Frame frmTab
    Height        = 6255
```

```
Index          = 0
Left           = -74880
TabIndex       = 6
Top            = 660
Width          = 7335
Begin MSComctlLib.ListView lsvMeasList
  Height        = 5895
  Left          = 120
  TabIndex      = 12
  Top           = 240
  Width         = 7095
  _ExtentX     = 12515
  _ExtentY     = 10398
  View         = 3
  LabelWrap    = -1 'True
  HideSelection = -1 'True
  FullRowSelect = -1 'True
  GridLines    = -1 'True
  _Version     = 393217
  ForeColor    = -2147483640
  BackColor    = -2147483643
  BorderStyle  = 1
  Appearance   = 1
  NumItems     = 3
  BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    Key          = "FILENAME"
    Text         = "データファイル名"
    Object.Width = 3528
  EndProperty
  BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex = 1
    Key          = "TRGTIME"
    Text         = "トリガー時間"
    Object.Width = 7056
  EndProperty
  BeginProperty ColumnHeader(3) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex = 2
    Key          = "STATUS"
    Text         = "ステータス"
    Object.Width = 1764
  EndProperty
End
End
Begin VB.Frame frmTab
  Height        = 5655
  Index         = 2
  Left          = -74880
  TabIndex      = 5
  Top           = 660
  Width         = 7335
  Begin VB.Frame Frame1
    Caption      = "監視時間"
    Height       = 2835
    Left         = 1920
    TabIndex     = 46
```

```
Top           = 2520
Width        = 5055
Begin VB.CheckBox chkWatchTime
    Caption    = "00:00~01:59"
    Height     = 315
    Index      = 23
    Left       = 3570
    TabIndex   = 70
    Top        = 2445
    Width      = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption    = "00:00~01:59"
    Height     = 315
    Index      = 22
    Left       = 3570
    TabIndex   = 69
    Top        = 2130
    Width      = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption    = "00:00~01:59"
    Height     = 315
    Index      = 21
    Left       = 3570
    TabIndex   = 68
    Top        = 1815
    Width      = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption    = "00:00~01:59"
    Height     = 315
    Index      = 20
    Left       = 3570
    TabIndex   = 67
    Top        = 1500
    Width      = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption    = "00:00~01:59"
    Height     = 315
    Index      = 19
    Left       = 3570
    TabIndex   = 66
    Top        = 1185
    Width      = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption    = "00:00~01:59"
    Height     = 315
    Index      = 18
    Left       = 3570
    TabIndex   = 65
    Top        = 870
    Width      = 1275
```

```
End
Begin VB.CheckBox chkWatchTime
    Caption       = "00:00~01:59"
    Height        = 315
    Index         = 17
    Left          = 3570
    TabIndex      = 64
    Top           = 555
    Width         = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption       = "00:00~01:59"
    Height        = 315
    Index         = 16
    Left          = 3570
    TabIndex      = 63
    Top           = 240
    Width         = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption       = "00:00~01:59"
    Height        = 315
    Index         = 15
    Left          = 1875
    TabIndex      = 62
    Top           = 2445
    Width         = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption       = "00:00~01:59"
    Height        = 315
    Index         = 14
    Left          = 1875
    TabIndex      = 61
    Top           = 2130
    Width         = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption       = "00:00~01:59"
    Height        = 315
    Index         = 13
    Left          = 1875
    TabIndex      = 60
    Top           = 1815
    Width         = 1275
End
Begin VB.CheckBox chkWatchTime
    Caption       = "00:00~01:59"
    Height        = 315
    Index         = 12
    Left          = 1875
    TabIndex      = 59
    Top           = 1500
    Width         = 1275
End
```

```
Begin VB.CheckBox chkWatchTime
    Caption           = "00:00~01:59"
    Height            = 315
    Index             = 11
    Left              = 1875
    TabIndex          = 58
    Top               = 1185
    Width             = 1275
```

End

```
Begin VB.CheckBox chkWatchTime
    Caption           = "00:00~01:59"
    Height            = 315
    Index             = 10
    Left              = 1875
    TabIndex          = 57
    Top               = 870
    Width             = 1275
```

End

```
Begin VB.CheckBox chkWatchTime
    Caption           = "00:00~01:59"
    Height            = 315
    Index             = 9
    Left              = 1875
    TabIndex          = 56
    Top               = 555
    Width             = 1275
```

End

```
Begin VB.CheckBox chkWatchTime
    Caption           = "00:00~01:59"
    Height            = 315
    Index             = 8
    Left              = 1875
    TabIndex          = 55
    Top               = 240
    Width             = 1275
```

End

```
Begin VB.CheckBox chkWatchTime
    Caption           = "00:00~01:59"
    Height            = 315
    Index             = 7
    Left              = 180
    TabIndex          = 54
    Top               = 2445
    Width             = 1275
```

End

```
Begin VB.CheckBox chkWatchTime
    Caption           = "00:00~01:59"
    Height            = 315
    Index             = 6
    Left              = 180
    TabIndex          = 53
    Top               = 2130
    Width             = 1275
```

End

```
Begin VB.CheckBox chkWatchTime
```

```
Caption      = "00:00~01:59"
Height       = 315
Index        = 5
Left         = 180
TabIndex     = 52
Top          = 1815
Width        = 1275
End
Begin VB.CheckBox chkWatchTime
Caption      = "00:00~01:59"
Height       = 315
Index        = 4
Left         = 180
TabIndex     = 51
Top          = 1500
Width        = 1275
End
Begin VB.CheckBox chkWatchTime
Caption      = "00:00~01:59"
Height       = 315
Index        = 3
Left         = 180
TabIndex     = 50
Top          = 1185
Width        = 1275
End
Begin VB.CheckBox chkWatchTime
Caption      = "00:00~01:59"
Height       = 315
Index        = 2
Left         = 180
TabIndex     = 49
Top          = 870
Width        = 1275
End
Begin VB.CheckBox chkWatchTime
Caption      = "00:00~01:59"
Height       = 315
Index        = 1
Left         = 180
TabIndex     = 48
Top          = 555
Width        = 1275
End
Begin VB.CheckBox chkWatchTime
Caption      = "00:00~01:59"
Height       = 315
Index        = 0
Left         = 180
TabIndex     = 47
Top          = 240
Width        = 1275
End
End
Begin MSComctlLib.ProgressBar prbAdData
```

```
Height          = 200
Index           = 0
Left            = 2880
TabIndex       = 36
Top             = 240
Width          = 4335
_ExtentX       = 7646
_ExtentY       = 344
_Version       = 393216
Appearance     = 0
Max             = 65535
Scrolling      = 1
End
Begin VB.CommandButton LoadProperty
Caption        = "プロパティ読み込み"
Height        = 450
Left         = 240
TabIndex     = 23
Top         = 4080
Width       = 1485
End
Begin VB.CommandButton SaveProperty
Caption        = "プロパティ保存"
Height        = 450
Left         = 240
TabIndex     = 22
Top         = 3600
Width       = 1485
End
Begin VB.CommandButton AD_Close
Caption        = "終了処理"
Height        = 450
Left         = 240
TabIndex     = 21
Top         = 3120
Width       = 1485
End
Begin VB.CommandButton GetAIStatus
Caption        = "動作ステータス"
Height        = 450
Left         = 240
TabIndex     = 20
Top         = 2640
Width       = 1485
End
Begin VB.CommandButton StopAI
Caption        = "変換停止"
Height        = 450
Left         = 240
TabIndex     = 19
Top         = 2160
Width       = 1485
End
Begin VB.CommandButton StartAI
Caption        = "変換開始"
```



```
Height          = 450
Left            = 240
TabIndex       = 18
Top            = 1680
Width          = 1485
End
Begin VB.CommandButton Open
Caption        = "初期化"
Height        = 450
Left          = 240
TabIndex      = 17
Top           = 1200
Width         = 1485
End
Begin VB.CommandButton cmdSetUp
Caption        = "設定"
BeginProperty Font
Name          = "MS ゴシック"
Size          = 9.75
Charset       = 128
Weight        = 400
Underline     = 0 'False
Italic        = 0 'False
Strikethrough = 0 'False
EndProperty
Height        = 450
Left          = 240
TabIndex      = 16
Top           = 720
Width         = 1485
End
Begin VB.CommandButton ShowProperty
Caption        = "プロパティ表示"
BeginProperty Font
Name          = "MS ゴシック"
Size          = 9.75
Charset       = 128
Weight        = 400
Underline     = 0 'False
Italic        = 0 'False
Strikethrough = 0 'False
EndProperty
Height        = 450
Left          = 240
TabIndex      = 15
Top           = 240
Width         = 1485
End
Begin MSComctlLib.ProgressBar prbAdData
Height        = 195
Index         = 1
Left          = 2880
TabIndex      = 37
Top           = 420
Width         = 4335
```

```
_ExtentX      = 7646
_ExtentY      = 344
_Version      = 393216
Appearance    = 0
Max           = 65535
Scrolling     = 1
End
Begin MSComctlLib.ProgressBar prbAdData
Height       = 195
Index        = 2
Left         = 2880
TabIndex     = 38
Top          = 600
Width        = 4335
_ExtentX     = 7646
_ExtentY     = 344
_Version     = 393216
Appearance   = 0
Max          = 65535
Scrolling    = 1
End
Begin MSComctlLib.ProgressBar prbAdData
Height       = 195
Index        = 3
Left         = 2880
TabIndex     = 39
Top          = 780
Width        = 4335
_ExtentX     = 7646
_ExtentY     = 344
_Version     = 393216
Appearance   = 0
Max          = 65535
Scrolling    = 1
End
Begin MSComctlLib.ProgressBar prbAdData
Height       = 195
Index        = 4
Left         = 2880
TabIndex     = 40
Top          = 960
Width        = 4335
_ExtentX     = 7646
_ExtentY     = 344
_Version     = 393216
Appearance   = 0
Max          = 65535
Scrolling    = 1
End
Begin MSComctlLib.ProgressBar prbAdData
Height       = 195
Index        = 5
Left         = 2880
TabIndex     = 41
Top          = 1140
```

```
Width           = 4335
_ExtentX        = 7646
_ExtentY        = 344
_Version         = 393216
Appearance      = 0
Max             = 65535
Scrolling       = 1
End
Begin VB.Label txtOpenFileNum
Caption         = "Label20"
Height         = 255
Left           = 5760
TabIndex       = 91
Top            = 5400
Width          = 1215
End
Begin VB.Label Label19
Caption         = "Openファイル個数"
Height         = 255
Left           = 3840
TabIndex       = 90
Top            = 5400
Width          = 1575
End
Begin VB.Label lblAdData
AutoSize       = -1 'True
Caption        = "-99.9999V"
BeginProperty Font
    Name        = "MS ゴシック"
    Size        = 9
    Charset     = 128
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 180
Index         = 5
Left          = 1920
TabIndex      = 35
Top           = 1140
Width         = 810
End
Begin VB.Label lblAdData
AutoSize       = -1 'True
Caption        = "-99.9999V"
BeginProperty Font
    Name        = "MS ゴシック"
    Size        = 9
    Charset     = 128
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
```

```
Height          = 180
Index           = 4
Left            = 1920
TabIndex        = 34
Top             = 960
Width           = 810
End
Begin VB.Label lblAdData
    AutoSize      = -1 'True
    Caption       = "-99.9999V"
    BeginProperty Font
        Name       = "MS ゴシック"
        Size       = 9
        Charset    = 128
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 180
    Index         = 3
    Left          = 1920
    TabIndex      = 33
    Top           = 780
    Width         = 810
End
Begin VB.Label lblAdData
    AutoSize      = -1 'True
    Caption       = "-99.9999V"
    BeginProperty Font
        Name       = "MS ゴシック"
        Size       = 9
        Charset    = 128
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 180
    Index         = 2
    Left          = 1920
    TabIndex      = 32
    Top           = 600
    Width         = 810
End
Begin VB.Label lblAdData
    AutoSize      = -1 'True
    Caption       = "-99.9999V"
    BeginProperty Font
        Name       = "MS ゴシック"
        Size       = 9
        Charset    = 128
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
```

```
Strikethrough = 0 'False
EndProperty
Height = 180
Index = 1
Left = 1920
TabIndex = 31
Top = 420
Width = 810
End
Begin VB.Label lblAdData
AutoSize = -1 'True
Caption = "-99.9999V"
BeginProperty Font
Name = "MS ゴシック"
Size = 9
Charset = 128
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
EndProperty
Height = 180
Index = 0
Left = 1920
TabIndex = 30
Top = 240
Width = 810
End
Begin VB.Label DspData
BorderStyle = 1 '実線
Height = 330
Left = 1920
TabIndex = 26
Top = 1380
Width = 5295
End
Begin VB.Label Info
BorderStyle = 1 '実線
Height = 330
Index = 0
Left = 1920
TabIndex = 25
Top = 1740
Width = 5295
End
Begin VB.Label Info
BorderStyle = 1 '実線
Height = 330
Index = 1
Left = 1920
TabIndex = 24
Top = 2100
Width = 5295
End
End
End
```

```
Begin VB.Frame frmTab
    Height           = 6255
    Index            = 1
    Left             = -74880
    TabIndex         = 4
    Top              = 660
    Width            = 7335
Begin VB.CommandButton cmdLogClear
    Caption          = "クリアー"
    Height           = 375
    Left             = 120
    TabIndex         = 10
    Top              = 5760
    Width            = 7095
End
Begin MSComctlLib.ListView lsvActionLog
    Height           = 5415
    Left             = 60
    TabIndex         = 11
    Top              = 180
    Width            = 7095
    _ExtentX         = 12515
    _ExtentY         = 9551
    View             = 3
    LabelWrap        = -1 'True
    HideSelection    = -1 'True
    FullRowSelect    = -1 'True
    GridLines        = -1 'True
    _Version         = 393217
    ForeColor        = -2147483640
    BackColor        = -2147483643
    BorderStyle      = 1
    Appearance       = 1
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name             = "MS ゴシック"
    Size             = 9
    Charset          = 128
    Weight           = 400
    Underline        = 0 'False
    Italic           = 0 'False
    Strikethrough    = 0 'False
EndProperty
    NumItems         = 2
BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    Key              = "TIME"
    Text             = "時刻"
    Object.Width     = 3175
EndProperty
BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex    = 1
    Key              = "ACTION"
    Text            = "内容"
    Object.Width     = 8819
EndProperty
End
```

```
End
End
Begin MSComctlLib.Toolbar tbToolBar
  Align          = 1 '上揃え
  Height         = 420
  Left           = 0
  TabIndex       = 1
  Top            = 0
  Width          = 14070
  _ExtentX      = 24818
  _ExtentY      = 741
  ButtonWidth    = 609
  ButtonHeight   = 582
  Appearance     = 1
  ImageList      = "imlToolBarIcons"
  _Version       = 393216
BeginProperty Buttons {66833FE8-8583-11D1-B16A-00C0F0283628}
  NumButtons     = 4
  BeginProperty Button1 {66833FEA-8583-11D1-B16A-00C0F0283628}
    Style        = 3
  EndProperty
  BeginProperty Button2 {66833FEA-8583-11D1-B16A-00C0F0283628}
    Key          = "フロハティ"
    Object.ToolTipText = "フロハティ"
    ImageKey     = "Properties"
  EndProperty
  BeginProperty Button3 {66833FEA-8583-11D1-B16A-00C0F0283628}
    Style        = 3
  EndProperty
  BeginProperty Button4 {66833FEA-8583-11D1-B16A-00C0F0283628}
    Key          = "ヘルプ"
    Object.ToolTipText = "ヘルプ"
    ImageKey     = "Help"
  EndProperty
EndProperty
End
Begin MSComctlLib.StatusBar sbStatusBar
  Align          = 2 '下揃え
  Height         = 270
  Left           = 0
  TabIndex       = 0
  Top            = 8430
  Width          = 14070
  _ExtentX      = 24818
  _ExtentY      = 476
  _Version       = 393216
BeginProperty Panels {8E3867A5-8586-11D1-B16A-00C0F0283628}
  NumPanels     = 3
  BeginProperty Panel1 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    AutoSize     = 1
    Object.Width = 19156
    Text         = "ステータス"
    TextSave     = "ステータス"
  EndProperty
  BeginProperty Panel2 {8E3867AB-8586-11D1-B16A-00C0F0283628}
```

```
        Style           = 6
        AutoSize        = 2
        TextSave        = "2013/04/10"
    EndProperty
    BeginProperty Panel3 {8E3867AB-8586-11D1-B16A-00C0F0283628}
        Style           = 5
        AutoSize        = 2
        TextSave        = "13:22"
    EndProperty
EndProperty
End
Begin MSComDlg.CommonDialog dlgCommonDialog
    Left               = 120
    Top                = 2520
    _ExtentX           = 847
    _ExtentY           = 847
    _Version           = 393216
End
Begin MSComctlLib.ImageList imlToolbarIcons
    Left               = 600
    Top                = 2520
    _ExtentX           = 1005
    _ExtentY           = 1005
    BackColor          = -2147483643
    ImageWidth         = 16
    ImageHeight        = 16
    MaskColor          = 12632256
    _Version           = 393216
    BeginProperty Images {2C247F25-8591-11D1-B16A-00C0F0283628}
        NumListImages   = 2
        BeginProperty ListImage1 {2C247F27-8591-11D1-B16A-00C0F0283628}
            Picture      = "frmMain.frx":3E77
            Key          = "Properties"
        EndProperty
        BeginProperty ListImage2 {2C247F27-8591-11D1-B16A-00C0F0283628}
            Picture      = "frmMain.frx":3F89
            Key          = "Help"
        EndProperty
    EndProperty
EndProperty
End
Begin CZCalenderLib.ZCalender ZCalender1
    Height             = 2295
    Left               = 0
    TabIndex          = 7
    Top                = 480
    Width              = 2535
    _Version           = 65536
    _ExtentX           = 4471
    _ExtentY           = 4048
    _StockProps        = 65
    BackColor          = 65535
    CurrentDateColor = 32768
    ShowYear           = -1 'True
    ShowMonth          = -1 'True
    ShowHorizontalLine = -1 'True
```



```
ShowVerticalLine= -1 'True
ReverseCurrentDate= -1 'True
BeginProperty TitleFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name           = "MS ゴシック"
  Size           = 12
  Charset        = 128
  Weight         = 400
  Underline      = 0 'False
  Italic         = 0 'False
  Strikethrough  = 0 'False
EndProperty
BeginProperty WeekTitleFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name           = "MS ゴシック"
  Size           = 12
  Charset        = 128
  Weight         = 400
  Underline      = 0 'False
  Italic         = 0 'False
  Strikethrough  = 0 'False
EndProperty
BeginProperty DayFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name           = "MS ゴシック"
  Size           = 12
  Charset        = 128
  Weight         = 700
  Underline      = 0 'False
  Italic         = 0 'False
  Strikethrough  = 0 'False
EndProperty
CelleEffect      = 1
End
Begin VB.Label Label17
  Caption         = "DataDir   CopyDir"
  Height         = 615
  Left           = 120
  TabIndex       = 89
  Top            = 4920
  Width          = 615
End
Begin VB.Label Label16
  BorderStyle     = 1 '実線
  Caption         = "Label16"
  Height         = 285
  Left           = 840
  TabIndex       = 88
  Top            = 5280
  Width          = 3495
End
Begin VB.Label Label15
  BorderStyle     = 1 '実線
  Caption         = "Label15"
  Height         = 255
  Left           = 840
  TabIndex       = 87
  Top            = 4920
```

```
Width          = 3495
End
Begin VB.Label Label14
    BorderStyle  = 1 '実線
    Caption      = "Label14"
    Height       = 255
    Left         = 2400
    TabIndex     = 86
    Top          = 4200
    Width        = 735
End
Begin VB.Label Label13
    Caption      = "収録時間(フリトリが含む)[sec]"
    Height       = 195
    Left         = 180
    TabIndex     = 85
    Top          = 4260
    Width        = 2175
End
Begin VB.Label Label12
    BorderStyle  = 1 '実線
    Caption      = "Label12"
    Height       = 255
    Left         = 3600
    TabIndex     = 84
    Top          = 3960
    Width        = 735
End
Begin VB.Label Label11
    Caption      = "PreTrigger[sec]"
    Height       = 195
    Left         = 2220
    TabIndex     = 83
    Top          = 3960
    Width        = 1215
End
Begin VB.Label Label10
    BorderStyle  = 1 '実線
    Caption      = "Label10"
    Height       = 255
    Left         = 1260
    TabIndex     = 82
    Top          = 3960
    Width        = 735
End
Begin VB.Label Label9
    Caption      = "Sampling time[sec]"
    Height       = 375
    Left         = 180
    TabIndex     = 81
    Top          = 3840
    Width        = 1035
End
Begin VB.Label Label4
    AutoSize     = -1 'True
```

```
Caption          =    "ステータス"
BeginProperty Font
  Name           =    "MS Pゴシック"
  Size           =    12
  Charset       =    128
  Weight        =    700
  Underline     =    0   'False
  Italic        =    0   'False
  Strikethrough =    0   'False
EndProperty
Height          =    240
Left           =    120
TabIndex      =    3
Top           =    5520
Width         =    1110
End
Begin VB.Label Label3
  AutoSize     =    -1   'True
  Caption     =    "AD Status"
  Height     =    180
  Left      =    180
 TabIndex  =    42
  Top      =    3360
  Width    =    795
End
Begin VB.Label Label1
  AutoSize     =    -1   'True
  Caption     =    "AD board buffer"
  Height     =    180
  Left      =    180
 TabIndex  =    29
  Top      =    3600
  Width    =    1230
End
Begin VB.Label Label2
  AutoSize     =    -1   'True
  Caption     =    "動作モード"
  BeginProperty Font
    Name       =    "MS Pゴシック"
    Size       =    14.25
    Charset   =    128
    Weight    =    700
    Underline =    0   'False
    Italic    =    0   'False
    Strikethrough = 0   'False
  EndProperty
  Height     =    285
  Left      =    120
 TabIndex  =    13
  Top      =    2940
  Width    =    1365
End
Begin VB.Menu mnuFile
  Caption     =    "ファイル(&F)"
  Begin VB.Menu mnuFileProperties
```

```

Caption          = "プロパティ(&I)"
End
Begin VB.Menu mnuFileBar0
Caption          = "-"
End
Begin VB.Menu mnuFileExit
Caption          = "終了(&X)"
End
End
Begin VB.Menu mnuSetting
Caption          = "設定(&S)"
End
Begin VB.Menu mnuView
Caption          = "表示(&V)"
Begin VB.Menu mnuViewToolbar
Caption          = "ツール バー(&T)"
Checked          = -1 'True
End
Begin VB.Menu mnuViewStatusBar
Caption          = "ステータス バー(&B)"
Checked          = -1 'True
End
End
Begin VB.Menu mnuHelp
Caption          = "ヘルプ(&H)"
Begin VB.Menu mnuHelpAbout
Caption          = "バージョン情報(&A)"
End
End
End
Attribute VB_Name = "frmMain"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private m_Repeat&, m_host$
'Dim Ret As Integer
'Private Buffer(262144) As Single, DataSec(1000,5) As Integer
Private Buffer(262144) As Single, DataSec(1000, 3) As Integer

Public MaxDataClrFlg As Boolean '追加 新宅 最大値をクリアするフラグ
Public ManualStart As Boolean
Public Timer2_Interval As Integer
Private Sub AD_Close_Click()
Dim Ret As Integer
'コントロールの終了処理
Ret = AcxAio1.Close
End Sub

Private Sub cmdLogClear_Click()
LogFileClear

```

```
End Sub
```

```
Private Sub cmdManualStart_Click()
```

```
    ManualStart = True
```

```
End Sub
```

```
Private Sub cmdRun_Click()
```

```
    cmdSetUp_Click
```

```
    Open_Click
```

```
    StartAI_Click
```

```
End Sub
```

```
Private Sub cmdSetUp_Click()
```

```
    'Timer1.Interval = 0''''''''
```

```
    AcxAio1.TriggerMode = 0''''''''
```

```
    AcxAio1.ChannelString = "0-" + Trim(Str(gMaxChNo))''''''''
```

```
    AcxAio1.InputRange = 1''1:2'sコンプリメントハイナリ''''''''
```

```
    AcxAio1.UnitType = 1
```

```
    If MstData.SampSec <= 0.001 Then
```

```
        AcxAio1.UnitFreq = 1
```

```
        AcxAio1.Frequency = 1 / MstData.SampSec / 1000
```

```
    Else
```

```
        AcxAio1.UnitFreq = 0
```

```
        AcxAio1.Frequency = 1 / MstData.SampSec
```

```
    End If
```

```
'    SampHz = 1000 ^ AcxAio1.UnitFreq * AcxAio1.Frequency
```

```
    AcxAio1.ClockSource = 0
```

```
    AcxAio1.InterruptFactor = 2''''''''
```

```
    AcxAio1.ScanNumber = -1''''''''
```

```
    prbAdBuf.Min = 0
```

```
    prbAdBuf.Max = 262144 / AcxAio1.ChannelNumber '43690
```

```
End Sub
```

```
Private Sub Command1_Click() '警報クリア
```

```
Timer2.Enabled = False
```

```
    CBGraph1.Canvas.Color = RGB(255, 255, 255)
```

```
        AcxAio1.WriteBitData 0, 0
```

```
'        KeihoFlg = True
```

```
End Sub
```

```
Private Sub Command2_Click() '任意月データ読み込み
```

```
Dim ii As Long
```

```
Dim PlotStart As Long 'データの開始位置
```

```
Dim PlotEnd As Long 'データの終わり位置
```

```
Dim s0FileName As String
```

```
Dim iiCount As Long 'データ個数
```

```
Dim tmpDateValue As Single
```

```
txtPointNo00 = "測点" & PointNo
```

```
Text1.Text = ZCalender1.Year & "/" & ZCalender1.Month & "/" & ZCalender1.Day
```

```
'If ZCalender1.Month < 10 Then
```

```
'    s0FileName = ZCalender1.Year & "0" & ZCalender1.Month
```

```
'Else
'      s0FileName = ZCalender1.Year & ZCalender1.Month
'End If
iiCount = MaxDataLoad0(Text1.Text)

If iiCount = 0 Then Text1.Text = "Uuknow File": Exit Sub
tmpDateValue = DateValue(Text1.Text)
For ii = 0 To iiCount - 1
    If tmpDateValue >= MaxDataX0(ii) Then
        PlotStart = ii
    End If
    If tmpDateValue + 1 > MaxDataX0(ii) Then
        PlotEnd = ii
    End If
Next ii
ii = MaxDataPlot2(PlotStart, PlotEnd)
If ii = 0 Then Text1.Text = "Uuknow Data": Exit Sub
```

End Sub

```
Private Sub Command3_Click()
If ZCalender1.Month = 1 Then
    ZCalender1.Year = ZCalender1.Year - 1
    ZCalender1.Month = 12
Else
    ZCalender1.Month = ZCalender1.Month - 1
End If
End Sub
```

```
Private Sub Command4_Click()
If ZCalender1.Month = 12 Then
    ZCalender1.Year = ZCalender1.Year + 1
    ZCalender1.Month = 1
Else
    ZCalender1.Month = ZCalender1.Month + 1
End If
```

End Sub

```
Private Sub Form_Load()
Dim Ret As Integer, i As Integer
Me.Left = GetSetting(App.Title, "Settings", "MainLeft", 1000)
Me.Top = GetSetting(App.Title, "Settings", "MainTop", 1000)
Me.Width = GetSetting(App.Title, "Settings", "MainWidth", 6500)
Me.Height = GetSetting(App.Title, "Settings", "MainHeight", 6500)

For i = 0 To 23
```

```
chkWatchTime(i).Caption = Format(i, "00") + ":00~" + Format(i, "00") + ":59"  
chkWatchTime(i).Value = GetSetting(App.Title, "Settings", "WatchTime" + Format(i,  
"00"), 1)  
Next  
  
For i = 0 To tabMain.Tabs - 1: frmTab(i).BorderStyle = 0: Next  
ZClock1.ShowSecond = True  
ManualStart = False  
Timer1.Interval = 100  
  
'設定ファイルの読み込み  
If Dir(AppDir + "\ACXAIO.INI") <> "" Then  
    Ret = AcxAio1.LoadProperty(AppDir + "\ACXAIO.INI")  
End If  
Para_Read  
cmdRun_Click  
SetActiveTabFrame 3  
Timer1.Enabled = True  
Timer2.Enabled = False  
Timer2.Interval = 1000  
Timer3.Enabled = False  
Timer3.Interval = 1000  
  
MaxDataClrFlg = False  
KeihoFlg1(0) = True  
KeihoFlg1(1) = True  
KeihoFlg1(2) = True  
KeihoFlg1(3) = True  
KeihoFlg(0) = True  
KeihoFlg(1) = True  
KeihoFlg(2) = True  
KeihoFlg(3) = True  
Label7.Caption = IntvPitch  
CBGraph1.Canvas.axes("軸1").startvalue = GraphYScale(0)  
CBGraph1.Canvas.axes("軸1").endvalue = 0  
CBGraph1.Canvas.axes("軸2").startvalue = GraphYScale(1)  
CBGraph1.Canvas.axes("軸2").endvalue = 0  
CBGraph1.Canvas.axes("軸3").startvalue = GraphYScale(2)  
CBGraph1.Canvas.axes("軸3").endvalue = 0  
CBGraph1.Canvas.axes("軸4").startvalue = GraphYScale(3)  
CBGraph1.Canvas.axes("軸4").endvalue = 0  
  
CBGraph1.Canvas.axes("軸1").scalecount = GraphYScaleCount(0)  
CBGraph1.Canvas.axes("軸2").scalecount = GraphYScaleCount(1)  
CBGraph1.Canvas.axes("軸3").scalecount = GraphYScaleCount(2)  
CBGraph1.Canvas.axes("軸4").scalecount = GraphYScaleCount(3)  
CBGraph1.Canvas.grids("格子1").HorzGridCount = GraphYScaleCount(0) - 1  
CBGraph1.Canvas.grids("格子2").HorzGridCount = GraphYScaleCount(1) - 1  
CBGraph1.Canvas.grids("格子3").HorzGridCount = GraphYScaleCount(2) - 1  
CBGraph1.Canvas.grids("格子4").HorzGridCount = GraphYScaleCount(3) - 1  
  
CBGraph1.Canvas.labels("ラベル1").Text = ChName(0)  
CBGraph1.Canvas.labels("ラベル2").Text = ChName(1)  
CBGraph1.Canvas.labels("ラベル3").Text = ChName(2)  
CBGraph1.Canvas.labels("ラベル4").Text = ChName(3)
```

```
CBGraph2.Canvas.axes("軸1").startvalue = GraphYScale(0)
CBGraph2.Canvas.axes("軸1").endvalue = 0
CBGraph2.Canvas.axes("軸2").startvalue = GraphYScale(1)
CBGraph2.Canvas.axes("軸2").endvalue = 0
CBGraph2.Canvas.axes("軸3").startvalue = GraphYScale(2)
CBGraph2.Canvas.axes("軸3").endvalue = 0
CBGraph2.Canvas.axes("軸4").startvalue = GraphYScale(3)
CBGraph2.Canvas.axes("軸4").endvalue = 0

CBGraph2.Canvas.axes("軸1").scalecount = GraphYScaleCount(0)
CBGraph2.Canvas.axes("軸2").scalecount = GraphYScaleCount(1)
CBGraph2.Canvas.axes("軸3").scalecount = GraphYScaleCount(2)
CBGraph2.Canvas.axes("軸4").scalecount = GraphYScaleCount(3)
CBGraph2.Canvas.grids("格子1").HorzGridCount = GraphYScaleCount(0) - 1
CBGraph2.Canvas.grids("格子2").HorzGridCount = GraphYScaleCount(1) - 1
CBGraph2.Canvas.grids("格子3").HorzGridCount = GraphYScaleCount(2) - 1
CBGraph2.Canvas.grids("格子4").HorzGridCount = GraphYScaleCount(3) - 1
CBGraph2.Canvas.Color = RGB(230, 230, 230)

CBGraph2.Canvas.labels("ラベル1").Text = ChName(0)
CBGraph2.Canvas.labels("ラベル2").Text = ChName(1)
CBGraph2.Canvas.labels("ラベル3").Text = ChName(2)
CBGraph2.Canvas.labels("ラベル4").Text = ChName(3)

' CBGraph2.Canvas.plotdata("データ1").makercolor = RGB(0, 255, 255)
```

```
Label15.Caption = MstData.DataDir
Label16.Caption = strMaxDataCopyDir
If intCopyFlg = 0 Then Label16.Caption = ""
If IntLvX = 0 Then
    Label8.Caption = "時間率レベル La5, Lv10[dB]"
ElseIf IntLvX = 1 Then
    Label8.Caption = "時間率レベル LamaxLvmax[dB]"
End If
KeihoEmailFlg = False
KeihoEmailFlg1 = False
If KeihoOffDisp = 1 Then
    Label5(0).Visible = False
    Label5(1).Visible = False
    Label5(2).Visible = False
    Label5(3).Visible = False
End If

txtChName(0) = ChName(0)
txtChName(1) = ChName(1)
txtChName(2) = ChName(2)
```



```
txtChName(3) = ChName(3)
```

```
End Sub
```

```
Private Sub Form_Resize()
```

```
    Dim i As Integer, TabIndex
```

```
    If Me.WindowState = vbNormal Or Me.WindowState = vbMaximized Then
```

```
        TabIndex = tabMain.Tab
```

```
        If Me.Width < 12000 Then Me.Width = 12000
```

```
        If Me.Height < 7000 Then Me.Height = 7000
```

```
        gridStatus.Height = Me.ScaleHeight - gridStatus.Top - sbStatusBar.Height - 0
```

```
        tabMain.Top = tbToolBar.Height
```

```
        tabMain.Height = Me.Height - (sbStatusBar.Height + tbToolBar.Height + 700)
```

```
        tabMain.Left = 4350
```

```
        tabMain.Width = Me.Width - 120 - 4350
```

```
        frmTab(TabIndex).Top = 360
```

```
        frmTab(TabIndex).Height = tabMain.Height - 525
```

```
        frmTab(TabIndex).Left = 120
```

```
        frmTab(TabIndex).Width = tabMain.Width - 225
```

```
    Select Case TabIndex
```

```
        Case 0
```

```
            lsvMeasList.Width = frmTab(TabIndex).Width - 240
```

```
            lsvMeasList.Height = frmTab(TabIndex).Height - 400
```

```
        Case 1
```

```
            lsvActionLog.Width = frmTab(TabIndex).Width - 240
```

```
            lsvActionLog.Height = frmTab(TabIndex).Height - 840
```

```
            cmdLogClear.Top = lsvActionLog.Top + lsvActionLog.Height + 105
```

```
            cmdLogClear.Width = lsvActionLog.Width
```

```
        Case 2
```

```
        Case 3
```

```
            CBGraph1.Height = frmTab(TabIndex).Height - 400
```

```
            CBGraph1.Width = frmTab(TabIndex).Width - 240
```

```
            CBGraph2.Height = frmTab(TabIndex).Height - 400
```

```
            CBGraph2.Width = frmTab(TabIndex).Width - 240
```

```
    End Select
```

```
End If
```

```
End Sub
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```
    Dim i As Integer
```

```
    Timer1.Interval = 0
```

```
    For i = 0 To 23
```

```
        SaveSetting App.Title, "Settings", "WatchTime" + Format(i, "00"), chkWatchTime(i).Value
```

```
    Next
```

```
    'close all sub forms
```

```
For i = Forms.Count - 1 To 1 Step -1
    Unload Forms(i)
Next
AppendLog "プログラム終了"

If Me.WindowState <> vbMinimized Then
    SaveSetting App.Title, "Settings", "MainLeft", Me.Left
    SaveSetting App.Title, "Settings", "MainTop", Me.Top
    SaveSetting App.Title, "Settings", "MainWidth", Me.Width
    SaveSetting App.Title, "Settings", "MainHeight", Me.Height

End If
End Sub

Private Sub GetAIStatus_Click()
    Dim ScanN As Long
    '動作ステータス取得
    Info(0).Caption = "動作ステータス = " & AcxAi01.GetAIStatus
    AcxAi01.GetScanNumber ScanN
    '    Info(1).Caption = "スキャン回数 = " & Right("          " + Format(ScanN, "#####0"), 5)
    Info(1).Caption = "スキャン回数 = " & Right("          " + Format(ScanN, "#####0"), 3)
    ' Me.Caption = "Fifo スキャン回数 = " & ScanN
End Sub

Private Sub LoadProperty_Click()
    'プロパティをファイルから読み込み
    AcxAi01.LoadProperty ""
End Sub

Private Sub Open_Click()
    Dim Ret As Integer
    'Timer1.Interval = 0
    'コントロールの初期化
    Ret = AcxAi01.Open()

    If Ret = 0 Then
        Info(0).Caption = "初期化成功"
    End If
End Sub

Private Sub SaveProperty_Click()
    'プロパティをファイルへ保存
    AcxAi01.SaveProperty ""
End Sub

Private Sub ShowProperty_Click()
    'プロパティページを表示
    AcxAi01.ShowProperty
End Sub

Private Sub StartAI_Click()
    Dim Ret As Integer
    'サンプリング開始
```

```
Ret = AcxAio1.StartAI
Info(0).Caption = "StartAI = " & Ret
DspData.Caption = ""
If Ret = 0 Then
    DspData.Caption = "サンプリング中 ..."
End If
Timer1.Interval = 100
MstData.ActMode = e動作Mode.監視中

Label10.Caption = MstData.SampSec 'サンプリングタイム
Label12.Caption = MstData.RecPreDataSec 'プリトリガ秒数
Label14.Caption = MstData.RecDataSec '収録秒数

End Sub
Private Sub StopAI_Click()
    ' Timer1.Interval = 0
    AcxAio1.StopAI
    DoEvents
End Sub
Private Sub tabMain_Click(PreviousTab As Integer)
    SetActiveTabFrame tabMain.Tab
    Form_Resize
End Sub
Private Sub tbToolBar_ButtonClick(ByVal Button As MSComCtlLib.Button)
    On Error Resume Next
    Select Case Button.Key
        Case "プロパティ"
            mnuFileProperties_Click
        Case "ヘルプ"
            mnuHelpAbout_Click
    End Select
End Sub

End Sub
Private Sub mnuHelpAbout_Click()
    frmAbout.Show vbModal, Me
End Sub
Private Sub mnuViewStatusBar_Click()
    mnuViewStatusBar.Checked = Not mnuViewStatusBar.Checked
    sbStatusBar.Visible = mnuViewStatusBar.Checked
End Sub

Private Sub mnuViewToolbar_Click()
    mnuViewToolbar.Checked = Not mnuViewToolbar.Checked
    tbToolBar.Visible = mnuViewToolbar.Checked
End Sub

Private Sub mnuFileExit_Click()
    'プログラムの終了
    If Dir(AppDir + "\ACXAIO.INI") <> "" Then Kill AppDir + "\ACXAIO.INI"
    AcxAio1.SaveProperty (AppDir + "\ACXAIO.INI")
    AD_Close_Click
    Unload Me
```

```
End Sub
Private Sub mnuFileProperties_Click()
    frmProperty.Show vbModeless, Me 'vbModeless , vbModal
End Sub

Public Sub SetActiveTabFrame(Index As Integer)
    Dim i As Integer
    tabMain.Tab = Index
    For i = 0 To tabMain.Tabs - 1
        frmTab(i).Enabled = (tabMain.Tab = i)
        ' frmTab(i).Visible = (tabMain.Tab = i)
    Next
    Select Case (tabMain.Tab)
    Case 0
    Case 1
    Case 2
    Case 3
    End Select
End Sub

Private Sub Timer1_Timer()
    Dim Ret As Integer
    Dim ii As Integer, jj As Integer, DataCompare As Long
    Dim a As Double, kk As Integer, Volt As Double
    Dim DateTime As Date
    Dim tempSampHz As Long
    ' Static Keiho3Count(2) As Long
    ' Dim MaxData1 As Integer
    GetAIStatus_Click

    If AcxAi01.GetAIStatus <> 1 Then
        cmdRun_Click
    End If
    Dim ScanN As Long, aaa As Long
    AcxAi01.GetScanNumber ScanN
    prbAdBuf.Value = ScanN
    tempSampHz = Int(1# / MstData.SampSec)
    If ScanN > tempSampHz Then
        Ret = AcxAi01.GetAIData(tempSampHz, Buffer)
        For jj = 0 To tempSampHz - 1
            For ii = 0 To gMaxChNo
                DataSec(jj, ii) = ConvInt(Buffer(jj * (gMaxChNo + 1) + ii))
            Next
        Next
        DateTime = (Date + Time) - Int(ScanN / tempSampHz) / 86400
        MstData.PuthData DataSec, tempSampHz, DateTime
        For ii = 0 To gMaxChNo
            Volt = ConvData(DataSec(0, ii), ii)
            lblAdData(ii) = Right("          " + Format(Volt, "##0.0000"), 8) & "V"
            prbAdData(ii).Value = DataSec(0, ii) + 32768
        Next
    End If
    If ScanN > 10000 Then
```

```
' If ScanN > 10000 Then

    Me.Show
    If Me.WindowState = vbMinimized Then
        Me.WindowState = vbNormal
    End If
End If

DispStatus

txtActMode = MstData.ActModeStr
If Format(Time, "nn:ss") = "00:00" Then
    ZCalender1.Year = Format(Date, "yyyy")
    ZCalender1.Month = Format(Date, "mm")
    ZCalender1.Day = Format(Date, "dd")
    ZCalender1.Refresh
'    Para_Read
End If

MaxDataGal(0) = 40 * MstData.MaxData(0) / 32768 * 10 + MstData.GalVRange1 - 100
MaxDataGal(1) = 40 * MstData.MaxData(1) / 32768 * 10 + MstData.GalVRange2 - 100
MaxDataGal(2) = 40 * MstData.MaxData(2) / 32768 * 10 + MstData.GalVRange3 - 100
MaxDataGal(3) = 40 * MstData.MaxData(3) / 32768 * 10 + MstData.GalVRange4 - 100
L10DataGal(0) = MstData.L05Data(0)
L10DataGal(1) = MstData.L10Data(1)
L10DataGal(2) = MstData.L10Data(2)
L10DataGal(3) = MstData.L10Data(3)

' MaxDataGal(3) = MstData.MaxData(3) * MstData.GalVRange4 / 32768 * 10
If IntLvX = 0 Then
    For ii = 0 To 3
        Label5(ii) = Format(L10DataGal(ii), "###0.0")
        Label5(ii + 4) = Format(LvDataGal(ii), "###0.0")
    Next ii
ElseIf IntLvX = 1 Then
    For ii = 0 To 3
        Label5(ii) = Format(MaxDataGal(ii), "###0.0")
    Next ii
End If
Label10.Caption = MstData.SampSec 'サンプリングタイム
Label12.Caption = MstData.RecPreDataSec 'プリトリガ秒数
Label14.Caption = MstData.RecDataSec '収録秒数
If (ZCalender1.Day = "01" And Format(Time, "nn:ss") = "00:00") Or MaxDataCount > 44640 Then
    MaxDataCount = 0
End If

警報判別

'最大値をクリア 1分, 10分, 1時間
''If IntvPitch = 1 Then
'' If Right(Time, 2) = "00" Then
''     If MaxDataClrFlg = False Then
```

```
''' Command1_Click
''' 警報判別
'' MaxDataClrFlg = True
'' 最大値保存
'' If intCopyFlg = 1 And IntCopyMin = Val(Mid(Right(Time, 5), 1, 2)) Then
''     最大値保存Copy
'' End If
''
'' KeihoFlg1 = True
'' KeihoFlg = True
'' MaxDataPlot
''
'' MstData.MaxDataClr (0) '最大値クリア,L10クリア
'' MstData.MaxDataClr (1)
'' MstData.MaxDataClr (2)
'' MstData.MaxDataClr (3)
'' KeihoEmailFlg = False
'' If KeihoOffDisp = 1 Then
''     Label5(0).Visible = False
''     Label5(1).Visible = False
''     Label5(2).Visible = False
''     ' Label(3).Visible = False
'' Else
''     Label5(0).Visible = True
''     Label5(1).Visible = True
''     Label5(2).Visible = True
''     ' Label(3).Visible = True
'' End If
'' End If
'' ElseIf Right(Time, 2) = "01" Then
''     MaxDataClrFlg = False
'' End If
''ElseIf IntvPitch = 10 Then
If Right(Time, 2) = "00" Or Right(Time, 2) = "01" Then
'グラフ表示、L10データ保存ピッチ:1分 評価時間10分
If MaxDataClrFlg = False Then
' Command1_Click
' 警報判別
MaxDataClrFlg = True
Keiho3IntvFlg = False
If Keiho3Intv = 1 Then '毎分3連続データで判別
If L10DataGal(0) >= MstData.Keiho11 Then
Keiho3Count(0) = Keiho3Count(0) + 1
Else
Keiho3Count(0) = 0
End If
If L10DataGal(1) >= MstData.Keiho12 Then
Keiho3Count(1) = Keiho3Count(1) + 1
Else
Keiho3Count(1) = 0
End If
If L10DataGal(2) >= MstData.Keiho13 Then
Keiho3Count(2) = Keiho3Count(2) + 1
Else
Keiho3Count(2) = 0
```

```
End If
If Keiho3Count(0) >= 3 Or Keiho3Count(1) >= 3 Or Keiho3Count(2) >= 3 Then
    Keiho3IntvFlg = True
    警報判別
    Keiho3IntvFlg = False
End If
End If

最大値保存
If intCopyFlg = 1 And IntCopyMin = Val(Mid(Right(Time, 5), 1, 2)) Then
On Error GoTo Error1
    最大値保存Copy
On Error GoTo 0
End If
''
    KeihoFlg1 = True
''
    KeihoFlg = True
MaxDataPlot

'''
    MstData.MaxDataClr (0)
'''
    MstData.MaxDataClr (1)
'''
    MstData.MaxDataClr (2)
''''
    MstData.MaxDataClr (3)
MaxDataClrFlg = True
If KeihoOffDisp = 1 Then
    Label5(0).Visible = False
    Label5(1).Visible = False
    Label5(2).Visible = False
    Label5(3).Visible = False
Else
    Label5(0).Visible = True
    Label5(1).Visible = True
    Label5(2).Visible = True
    Label5(3).Visible = True
End If
MstData.MaxDataClr (0) '最大値クリア
MstData.MaxDataClr (1)
MstData.MaxDataClr (2)
MstData.MaxDataClr (3)
If Check1.Value <> 1 Then '強制的に管理画面にもどる
    ZCalender1.Year = Year(Date)
    ZCalender1.Month = Month(Date)
    ZCalender1.Day = Day(Date)
    tabMain.Tab = 3
End If
End If
ElseIf Right(Time, 2) = "02" Or Right(Time, 2) = "03" Then
    MaxDataClrFlg = False
End If
''ElseIf IntvPitch = 60 Then
'' If Format(Time, "nn:ss") = "00:00" Then
'' If MaxDataClrFlg = False Then
''     MaxDataClrFlg = True
''     最大値保存
''     If intCopyFlg = 1 And IntCopyMin = Val(Mid(Right(Time, 5), 1, 2)) Then
''         最大値保存Copy
```

```
' '      End If
' '      KeihoFlg1 = True
' '      KeihoFlg = True
' '      MaxDataPlot
' '
' '      MstData.MaxDataClr (0)
' '      MstData.MaxDataClr (1)
' '      MstData.MaxDataClr (2)
' ' '      MstData.MaxDataClr (3)
' '      MaxDataClrFlg = True
' '      End If
' '      ElseIf Format(Time, "nn:ss") = "00:01" Then
' '          MaxDataClrFlg = False
' '      End If
' 'End If
Label7.Caption = IntvPitch
Label16.Caption = ""
If intCopyFlg <> 0 Then Label16.Caption = strMaxDataCopyDir
If IntLvX = 0 Then
    Label8.Caption = "時間率レベル  La5, Lv10[dB]"
ElseIf IntLvX = 1 Then
    Label8.Caption = "時間率レベル  LamaxLvmax[dB]"
End If

' 日1回画面クリア
Dim GraphPlotDatX(10) As Single
Dim GraphPlotDatY(10) As Single
Dim GraphP As Object
Dim DatCount As Integer

If Time = "0:00:00" Or Time = "0:00:01" Then
    If GraphOverWrite = 1 Then
        CBGraph1.Canvas.plotdataCollection("プロットデータ1").DataCount = 0
        CBGraph1.Canvas.plotdataCollection("プロットデータ2").DataCount = 0
        CBGraph1.Canvas.plotdataCollection("プロットデータ3").DataCount = 0
        CBGraph1.Canvas.plotdataCollection("プロットデータ4").DataCount = 0
    '    For ii = 0 To 0
    '        GraphPlotDatY(ii) = L10DataY(MaxDataCount0 + ii, 0)
    '    Next ii
    '    Set GraphP = CBGraph1.Canvas.PlotDataCollection("プロットデータ1")
    '    GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    '    CBGraph1.Canvas.PlotDataCollection("プロットデータ1").ShowMarker = False
    '    For ii = 0 To 0
    '        CBGraph1.Canvas.PlotDataCollection("プロットデータ1").MarkerState(ii) = False
    '    Next ii

End If
' MstData.L10DataClr (0) 'L10クリア
' MstData.L10DataClr (1) 'L10クリア
' MstData.L10DataClr (2) 'L10クリア
' MstData.L10DataClr (3) 'L10クリア
End If
'If KeihoStopFlg = True Then
```



```
' Command1_Click
' KeihoStopFlg = False
'End If
```

```
DoEvents
```

```
txtPointNo.Caption = PointNo
```

```
'Label23.Caption = RingCount
```

```
Exit Sub
```

```
Error1:
```

```
Dim i As Integer
```

```
i = i
```

```
End Sub
```

```
Public Sub DispStatus()
```

```
    Select Case AcxAio1.GetAIStatus
```

```
        Case 0:
```

```
            txtAD_Status = "正常終了"
```

```
        Case 1:
```

```
            txtAD_Status = "サンプリング中"
```

```
        Case 4:
```

```
            txtAD_Status = "StopAI による強制停止"
```

```
        Case 12000:
```

```
            txtAD_Status = "バッファオーバーフロー"
```

```
        Case 12001:
```

```
            txtAD_Status = "サンプリングクロックエラー"
```

```
        Case 12002:
```

```
            txtAD_Status = "スタートトリガエラー"
```

```
        Case -1:
```

```
            txtAD_Status = "ステータスの取得に失敗した"
```

```
        Case Else
```

```
            txtAD_Status = "未定義"
```

```
    End Select
```

```
End Sub
```

```
'名前解決した
```

```
Private Sub Ping1_Resolved(ByVal RemoteIpAddress As String)
```

```
    '再送のためにホストのIPアドレスを記憶しておく
```

```
    m_host = RemoteIpAddress
```

```
End Sub
```

```
Public Function MaxDataPlot()
```

```
Dim i As Integer
```

```
Dim GraphP As Object
```

```
Dim DatCount As Integer
```

```
Static GraphPlotDatX(10080) As Single, GraphPlotDatY(10080) As Single
```

```
'データの取得 MaxDataGal→MaxDataY()は最大値保存で実施
```

```
'グラフに最大値をプロット
```

```
On Error GoTo Error1
```

```
Dim FileNo As Integer
```

```
FileNo = FreeFile
```

```
txtOpenFileNum.Caption = Str(FileNo)
```

```
If MaxDataCount <= MaxDataCount0 Then Exit Function
```

```
If MaxDataCount - MaxDataCount0 >= 1440 Then Exit Function
```

```
CBGraph1.Canvas.axes("軸1").startvalue = GraphYScale(0)
```

```
CBGraph1.Canvas.axes("軸2").startvalue = GraphYScale(1)
```

```
CBGraph1.Canvas.axes("軸3").startvalue = GraphYScale(2)
```

```
CBGraph1.Canvas.axes("軸4").startvalue = GraphYScale(3)
```

```
CBGraph1.Canvas.axes("軸1").scalecount = GraphYScaleCount(0)
```

```
CBGraph1.Canvas.axes("軸2").scalecount = GraphYScaleCount(1)
```

```
CBGraph1.Canvas.axes("軸3").scalecount = GraphYScaleCount(2)
```

```
CBGraph1.Canvas.axes("軸4").scalecount = GraphYScaleCount(3)
```

```
CBGraph1.Canvas.grids("格子1").HorzGridCount = GraphYScaleCount(0) - 1
```

```
CBGraph1.Canvas.grids("格子2").HorzGridCount = GraphYScaleCount(1) - 1
```

```
CBGraph1.Canvas.grids("格子3").HorzGridCount = GraphYScaleCount(2) - 1
```

```
CBGraph1.Canvas.grids("格子4").HorzGridCount = GraphYScaleCount(3) - 1
```

```
DatCount = MaxDataCount - MaxDataCount0
```

```
For i = 0 To DatCount
```

```
    GraphPlotDatX(i) = (MaxDataX(MaxDataCount0 + i) - Int(MaxDataX(MaxDataCount0 + i))) *  
    24
```

```
Next i
```

```
If IntLvX = 0 Then 'Lv10をプロット
```

```
    For i = 0 To DatCount
```

```
        If KeihoOffDisp = 1 And L10DataY(MaxDataCount0 + i, 0) >= MstData.Keihol1 Then
```

```
            GraphPlotDatY(i) = -99
```

```
            GraphPlotDatX(i) = 0
```

```
        Else
```

```
            GraphPlotDatY(i) = L10DataY(MaxDataCount0 + i, 0)
```

```
        End If
```

```
    Next i
```

```
    Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ1")
```

```
    GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
```

```
    CBGraph1.Canvas.plotdataCollection("プロットデータ1").ShowMarker = True
```

```
    For i = 0 To DatCount - 1
```

```
        CBGraph1.Canvas.plotdataCollection("プロットデータ1").MarkerState(i) = True
```

```
    Next i
```

```
    For i = 0 To DatCount
```

```
        If KeihoOffDisp = 1 And L10DataY(MaxDataCount0 + i, 1) >= MstData.Keihol2 Then
```

```
            GraphPlotDatY(i) = -99
```

```
            GraphPlotDatX(i) = 0
```

```
        Else
```

```
            GraphPlotDatY(i) = L10DataY(MaxDataCount0 + i, 1)
```

```
        End If
```

```
    Next i
```

```
    Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ2")
```

```
    GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
```

```
    CBGraph1.Canvas.plotdataCollection("プロットデータ2").ShowMarker = True
```

```
    For i = 0 To DatCount - 1
```

```
        CBGraph1.Canvas.plotdataCollection("プロットデータ2").MarkerState(i) = True
```

```
    Next i
```

```
For i = 0 To DatCount
  If KeihoOffDisp = 1 And L10DataY(MaxDataCount0 + i, 2) >= MstData.Keiho13 Then
    GraphPlotDatY(i) = -99
    GraphPlotDatX(i) = 0
  Else
    GraphPlotDatY(i) = L10DataY(MaxDataCount0 + i, 2)
  End If
Next i
Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ3")
GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
CBGraph1.Canvas.plotdataCollection("プロットデータ3").ShowMarker = True
For i = 0 To DatCount - 1
  CBGraph1.Canvas.plotdataCollection("プロットデータ3").MarkerState(i) = True
Next i

For i = 0 To DatCount
  If KeihoOffDisp = 1 And L10DataY(MaxDataCount0 + i, 3) >= MstData.Keiho14 Then
    GraphPlotDatY(i) = -99
    GraphPlotDatX(i) = 0
  Else
    GraphPlotDatY(i) = L10DataY(MaxDataCount0 + i, 3)
  End If
Next i
Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ4")
GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
CBGraph1.Canvas.plotdataCollection("プロットデータ4").ShowMarker = True
For i = 0 To DatCount - 1
  CBGraph1.Canvas.plotdataCollection("プロットデータ4").MarkerState(i) = True
Next i

ElseIf IntLvX = 1 Then 'Lvmaxをプロット
  For i = 0 To DatCount
    If KeihoOffDisp = 1 And MaxDataY(MaxDataCount0 + i, 0) >= MstData.Keiho11 Then
      GraphPlotDatY(i) = -99
      GraphPlotDatX(i) = 0
    Else
      GraphPlotDatY(i) = MaxDataY(MaxDataCount0 + i, 0)
    End If
  Next i
  Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ1")
  GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
  CBGraph1.Canvas.plotdataCollection("プロットデータ1").ShowMarker = True
  For i = 0 To DatCount - 1
    CBGraph1.Canvas.plotdataCollection("プロットデータ1").MarkerState(i) = True
  Next i

  For i = 0 To DatCount
    If KeihoOffDisp = 1 And MaxDataY(MaxDataCount0 + i, 1) >= MstData.Keiho12 Then
      GraphPlotDatY(i) = -99
```

```
        GraphPlotDatX(i) = 0
    Else
        GraphPlotDatY(i) = MaxDataY(MaxDataCount0 + i, 1)
    End If
Next i
Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ2")
GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    CBGraph1.Canvas.plotdataCollection("プロットデータ2").ShowMarker = True
For i = 0 To DatCount - 1
    CBGraph1.Canvas.plotdataCollection("プロットデータ2").MarkerState(i) = True
Next i

For i = 0 To DatCount
    If KeihoOffDisp = 1 And MaxDataY(MaxDataCount0 + i, 2) >= MstData.Keiho13 Then
        GraphPlotDatY(i) = -99
        GraphPlotDatX(i) = 0
    Else
        GraphPlotDatY(i) = MaxDataY(MaxDataCount0 + i, 2)
    End If
Next i
Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ3")
GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    CBGraph1.Canvas.plotdataCollection("プロットデータ3").ShowMarker = True
For i = 0 To DatCount - 1
    CBGraph1.Canvas.plotdataCollection("プロットデータ3").MarkerState(i) = True
Next i

For i = 0 To DatCount
    If KeihoOffDisp = 1 And MaxDataY(MaxDataCount0 + i, 3) >= MstData.Keiho14 Then
        GraphPlotDatY(i) = -99
        GraphPlotDatX(i) = 0
    Else
        GraphPlotDatY(i) = MaxDataY(MaxDataCount0 + i, 3)
    End If
Next i
Set GraphP = CBGraph1.Canvas.plotdataCollection("プロットデータ4")
GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    CBGraph1.Canvas.plotdataCollection("プロットデータ4").ShowMarker = True
For i = 0 To DatCount - 1
    CBGraph1.Canvas.plotdataCollection("プロットデータ4").MarkerState(i) = True
Next i

End If

For i = 0 To 3
    CBGraph1.Canvas.lines("線" & Right(i + 1, 1)).startX = TimeValue(Time) * 2300 + 250
    CBGraph1.Canvas.lines("線" & Right(i + 1, 1)).startY = i * 500 + 100
    CBGraph1.Canvas.lines("線" & Right(i + 1, 1)).endX = TimeValue(Time) * 2300 + 250
    CBGraph1.Canvas.lines("線" & Right(i + 1, 1)).endY = i * 500 + 550

Next i
```

```
If GraphYScale(0) >= MstData.Keiho1 Then
  CBGraph1.Canvas.lines("線11").Show = True
  CBGraph1.Canvas.lines("線11").startX = 250
  CBGraph1.Canvas.lines("線11").startY = 550 - MstData.Keiho1 / GraphYScale(0) * 450
  CBGraph1.Canvas.lines("線11").endX = 2550
  CBGraph1.Canvas.lines("線11").endY = 550 - MstData.Keiho1 / GraphYScale(0) * 450
Else
  CBGraph1.Canvas.lines("線11").Show = False
End If

If GraphYScale(1) >= MstData.Keiho2 Then
  CBGraph1.Canvas.lines("線12").Show = True
  CBGraph1.Canvas.lines("線12").startX = 250
  CBGraph1.Canvas.lines("線12").startY = 1050 - MstData.Keiho2 / GraphYScale(1) * 450
  CBGraph1.Canvas.lines("線12").endX = 2550
  CBGraph1.Canvas.lines("線12").endY = 1050 - MstData.Keiho2 / GraphYScale(1) * 450
Else
  CBGraph1.Canvas.lines("線12").Show = False
End If

If GraphYScale(2) >= MstData.Keiho3 Then
  CBGraph1.Canvas.lines("線13").Show = True
  CBGraph1.Canvas.lines("線13").startX = 250
  CBGraph1.Canvas.lines("線13").startY = 1550 - MstData.Keiho3 / GraphYScale(2) * 450
  CBGraph1.Canvas.lines("線13").endX = 2550
  CBGraph1.Canvas.lines("線13").endY = 1550 - MstData.Keiho3 / GraphYScale(2) * 450
Else
  CBGraph1.Canvas.lines("線13").Show = False
End If

If GraphYScale(3) >= MstData.Keiho4 Then
  CBGraph1.Canvas.lines("線14").Show = True
  CBGraph1.Canvas.lines("線14").startX = 250
  CBGraph1.Canvas.lines("線14").startY = 2050 - MstData.Keiho4 / GraphYScale(3) * 450
  CBGraph1.Canvas.lines("線14").endX = 2550
  CBGraph1.Canvas.lines("線14").endY = 2050 - MstData.Keiho4 / GraphYScale(3) * 450
Else
  CBGraph1.Canvas.lines("線14").Show = False
End If

If GraphYScale(0) >= MstData.Keiho11 Then
  CBGraph1.Canvas.lines("線21").Show = True
  CBGraph1.Canvas.lines("線21").startX = 250
  CBGraph1.Canvas.lines("線21").startY = 550 - MstData.Keiho11 / GraphYScale(0) * 450
  CBGraph1.Canvas.lines("線21").endX = 2550
  CBGraph1.Canvas.lines("線21").endY = 550 - MstData.Keiho11 / GraphYScale(0) * 450
Else
  CBGraph1.Canvas.lines("線21").Show = False
End If

If GraphYScale(1) >= MstData.Keiho12 Then
  CBGraph1.Canvas.lines("線22").Show = True
```

```
CBGraph1.Canvas.lines("線22").startX = 250
CBGraph1.Canvas.lines("線22").startY = 1050 - MstData.Keihol2 / GraphYScale(1) * 450
CBGraph1.Canvas.lines("線22").endX = 2550
CBGraph1.Canvas.lines("線22").endY = 1050 - MstData.Keihol2 / GraphYScale(1) * 450
Else
  CBGraph1.Canvas.lines("線13").Show = False
End If
```

```
If GraphYScale(2) >= MstData.Keihol3 Then
  CBGraph1.Canvas.lines("線23").Show = True
  CBGraph1.Canvas.lines("線23").startX = 250
  CBGraph1.Canvas.lines("線23").startY = 1550 - MstData.Keihol3 / GraphYScale(2) * 450
  CBGraph1.Canvas.lines("線23").endX = 2550
  CBGraph1.Canvas.lines("線23").endY = 1550 - MstData.Keihol3 / GraphYScale(2) * 450
Else
  CBGraph1.Canvas.lines("線23").Show = False
End If
```

```
If GraphYScale(3) >= MstData.Keihol4 Then
  CBGraph1.Canvas.lines("線24").Show = True
  CBGraph1.Canvas.lines("線24").startX = 250
  CBGraph1.Canvas.lines("線24").startY = 2050 - MstData.Keihol4 / GraphYScale(3) * 450
  CBGraph1.Canvas.lines("線24").endX = 2550
  CBGraph1.Canvas.lines("線24").endY = 2050 - MstData.Keihol4 / GraphYScale(3) * 450
Else
  CBGraph1.Canvas.lines("線24").Show = False
End If
```

Exit Function

Error1:

i = i

End Function

Public Function MaxDataPlot2(ByVal DCount0 As Long, ByVal DCount As Long) As Integer

'DCount0;最初 DCount;最後

Dim i As Integer

Dim GraphP As Object

Dim DatCount As Integer

Static GraphPlotDatX(10080) As Single, GraphPlotDatY(10080) As Single

'データの取得 MaxDataGal→MaxDataY()は最大値保存で実施

'グラフに最大値をプロット

On Error GoTo Error1

Dim FileNo As Integer

FileNo = FreeFile

txtOpenFileNum.Caption = Str(FileNo)

MaxDataPlot2 = 1

If DCount <= DCount0 Then: MaxDataPlot2 = 0: Exit Function

If DCount - DCount0 >= 1440 Then: MaxDataPlot2 = 0: Exit Function

CBGraph2.Canvas.plotdataCollection("プロットデータ1").DataCount = 0

CBGraph2.Canvas.plotdataCollection("プロットデータ2").DataCount = 0

CBGraph2.Canvas.plotdataCollection("プロットデータ3").DataCount = 0

CBGraph2.Canvas.plotdataCollection("プロットデータ4").DataCount = 0

CBGraph2.Canvas.axes("軸1").startvalue = GraphYScale(0)

CBGraph2.Canvas.axes("軸2").startvalue = GraphYScale(1)

```
CBGraph2.Canvas.axes("軸3").startvalue = GraphYScale(2)
CBGraph2.Canvas.axes("軸4").startvalue = GraphYScale(3)

CBGraph2.Canvas.axes("軸1").scalecount = GraphYScaleCount(0)
CBGraph2.Canvas.axes("軸2").scalecount = GraphYScaleCount(1)
CBGraph2.Canvas.axes("軸3").scalecount = GraphYScaleCount(2)
CBGraph2.Canvas.axes("軸4").scalecount = GraphYScaleCount(3)
CBGraph2.Canvas.grids("格子1").HorzGridCount = GraphYScaleCount(0) - 1
CBGraph2.Canvas.grids("格子2").HorzGridCount = GraphYScaleCount(1) - 1
CBGraph2.Canvas.grids("格子3").HorzGridCount = GraphYScaleCount(2) - 1
CBGraph2.Canvas.grids("格子4").HorzGridCount = GraphYScaleCount(3) - 1

DatCount = DCount - DCount0
For i = 0 To DatCount
    GraphPlotDatX(i) = (MaxDataX0(DCount0 + i) - Int(MaxDataX0(DCount0 + i))) * 24
Next i
If IntLvX = 0 Then 'Lv10をプロット
    For i = 0 To DatCount
        GraphPlotDatY(i) = L10DataY0(DCount0 + i, 0)
    Next i
    Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ1")
    GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    CBGraph2.Canvas.plotdataCollection("プロットデータ1").ShowMarker = True
    For i = 0 To DatCount - 1
        CBGraph2.Canvas.plotdataCollection("プロットデータ1").MarkerState(i) = True
    Next i

    For i = 0 To DatCount
        GraphPlotDatY(i) = L10DataY0(DCount0 + i, 1)
    Next i
    Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ2")
    GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    CBGraph2.Canvas.plotdataCollection("プロットデータ2").ShowMarker = True
    For i = 0 To DatCount - 1
        CBGraph2.Canvas.plotdataCollection("プロットデータ2").MarkerState(i) = True
    Next i

    For i = 0 To DatCount
        GraphPlotDatY(i) = L10DataY0(DCount0 + i, 2)
    Next i
    Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ3")
    GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    CBGraph2.Canvas.plotdataCollection("プロットデータ3").ShowMarker = True
    For i = 0 To DatCount - 1
        CBGraph2.Canvas.plotdataCollection("プロットデータ3").MarkerState(i) = True
    Next i

    For i = 0 To DatCount
        GraphPlotDatY(i) = L10DataY0(DCount0 + i, 3)
    Next i
    Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ4")
    GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
    CBGraph2.Canvas.plotdataCollection("プロットデータ4").ShowMarker = True
    For i = 0 To DatCount - 1
        CBGraph2.Canvas.plotdataCollection("プロットデータ4").MarkerState(i) = True
    Next i
```

```
Next i

ElseIf IntLvX = 1 Then 'Lvmaxをプロット
  For i = 0 To DatCount
    GraphPlotDatY(i) = MaxDataY0(DCount0 + i, 0)
  Next i
  Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ1")
  GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
  CBGraph2.Canvas.plotdataCollection("プロットデータ1").ShowMarker = True
  For i = 0 To DatCount - 1
    CBGraph2.Canvas.plotdataCollection("プロットデータ1").MarkerState(i) = True
  Next i

  For i = 0 To DatCount
    GraphPlotDatY(i) = MaxDataY0(DCount0 + i, 1)
  Next i
  Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ2")
  GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
  CBGraph2.Canvas.plotdataCollection("プロットデータ2").ShowMarker = True
  For i = 0 To DatCount - 1
    CBGraph2.Canvas.plotdataCollection("プロットデータ2").MarkerState(i) = True
  Next i

  For i = 0 To DatCount
    GraphPlotDatY(i) = MaxDataY0(DCount0 + i, 2)
  Next i
  Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ3")
  GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
  CBGraph2.Canvas.plotdataCollection("プロットデータ3").ShowMarker = True
  For i = 0 To DatCount - 1
    CBGraph2.Canvas.plotdataCollection("プロットデータ3").MarkerState(i) = True
  Next i

  For i = 0 To DatCount
    GraphPlotDatY(i) = MaxDataY0(DCount0 + i, 3)
  Next i
  Set GraphP = CBGraph2.Canvas.plotdataCollection("プロットデータ4")
  GraphP.SetData GraphPlotDatX, GraphPlotDatY, DatCount
  CBGraph2.Canvas.plotdataCollection("プロットデータ4").ShowMarker = True
  For i = 0 To DatCount - 1
    CBGraph2.Canvas.plotdataCollection("プロットデータ4").MarkerState(i) = True
  Next i
End If

'For i = 0 To 3
'  CBGraph2.Canvas.lines("線" & Right(i + 1, 1)).startX = TimeValue(Time) * 2200 + 250
'  CBGraph2.Canvas.lines("線" & Right(i + 1, 1)).startY = i * 550 + 100
'  CBGraph2.Canvas.lines("線" & Right(i + 1, 1)).endX = TimeValue(Time) * 2200 + 250
'  CBGraph2.Canvas.lines("線" & Right(i + 1, 1)).endY = i * 550 + 600
'
'Next i

If GraphYScale(0) >= MstData.Keihol Then
  CBGraph2.Canvas.lines("線11").Show = True
```



```
CBGraph2.Canvas.lines("線11").startX = 250
CBGraph2.Canvas.lines("線11").startY = 550 - MstData.Keiho1 / GraphYScale(0) * 450
CBGraph2.Canvas.lines("線11").endX = 2550
CBGraph2.Canvas.lines("線11").endY = 550 - MstData.Keiho1 / GraphYScale(0) * 450
Else
  CBGraph2.Canvas.lines("線11").Show = False
End If

If GraphYScale(1) >= MstData.Keiho2 Then
  CBGraph2.Canvas.lines("線12").Show = True
  CBGraph2.Canvas.lines("線12").startX = 250
  CBGraph2.Canvas.lines("線12").startY = 1050 - MstData.Keiho2 / GraphYScale(1) * 450
  CBGraph2.Canvas.lines("線12").endX = 2550
  CBGraph2.Canvas.lines("線12").endY = 1050 - MstData.Keiho2 / GraphYScale(1) * 450
Else
  CBGraph2.Canvas.lines("線12").Show = False
End If

If GraphYScale(2) >= MstData.Keiho3 Then
  CBGraph2.Canvas.lines("線13").Show = True
  CBGraph2.Canvas.lines("線13").startX = 250
  CBGraph2.Canvas.lines("線13").startY = 1550 - MstData.Keiho3 / GraphYScale(2) * 450
  CBGraph2.Canvas.lines("線13").endX = 2550
  CBGraph2.Canvas.lines("線13").endY = 1550 - MstData.Keiho3 / GraphYScale(2) * 450
Else
  CBGraph2.Canvas.lines("線13").Show = False
End If

If GraphYScale(3) >= MstData.Keiho4 Then
  CBGraph2.Canvas.lines("線14").Show = True
  CBGraph2.Canvas.lines("線14").startX = 250
  CBGraph2.Canvas.lines("線14").startY = 2050 - MstData.Keiho4 / GraphYScale(3) * 450
  CBGraph2.Canvas.lines("線14").endX = 2550
  CBGraph2.Canvas.lines("線14").endY = 2050 - MstData.Keiho4 / GraphYScale(3) * 450
Else
  CBGraph2.Canvas.lines("線14").Show = False
End If

If GraphYScale(0) >= MstData.Keiho11 Then
  CBGraph2.Canvas.lines("線21").Show = True
  CBGraph2.Canvas.lines("線21").startX = 250
  CBGraph2.Canvas.lines("線21").startY = 550 - MstData.Keiho11 / GraphYScale(0) * 450
  CBGraph2.Canvas.lines("線21").endX = 2550
  CBGraph2.Canvas.lines("線21").endY = 550 - MstData.Keiho11 / GraphYScale(0) * 450
Else
  CBGraph2.Canvas.lines("線21").Show = False
End If

If GraphYScale(1) >= MstData.Keiho12 Then
  CBGraph2.Canvas.lines("線22").Show = True
  CBGraph2.Canvas.lines("線22").startX = 250
  CBGraph2.Canvas.lines("線22").startY = 1050 - MstData.Keiho12 / GraphYScale(1) * 450
  CBGraph2.Canvas.lines("線22").endX = 2550
  CBGraph2.Canvas.lines("線22").endY = 1050 - MstData.Keiho12 / GraphYScale(1) * 450
```

```
Else
    CBGraph2.Canvas.lines("線13").Show = False
End If

If GraphYScale(2) >= MstData.Keiho13 Then
    CBGraph2.Canvas.lines("線23").Show = True
    CBGraph2.Canvas.lines("線23").startX = 250
    CBGraph2.Canvas.lines("線23").startY = 1550 - MstData.Keiho13 / GraphYScale(2) * 450
    CBGraph2.Canvas.lines("線23").endX = 2550
    CBGraph2.Canvas.lines("線23").endY = 1550 - MstData.Keiho13 / GraphYScale(2) * 450
Else
    CBGraph2.Canvas.lines("線23").Show = False
End If

If GraphYScale(3) >= MstData.Keiho14 Then
    CBGraph2.Canvas.lines("線24").Show = True
    CBGraph2.Canvas.lines("線24").startX = 250
    CBGraph2.Canvas.lines("線24").startY = 2050 - MstData.Keiho14 / GraphYScale(3) * 450
    CBGraph2.Canvas.lines("線24").endX = 2550
    CBGraph2.Canvas.lines("線24").endY = 2050 - MstData.Keiho14 / GraphYScale(3) * 450
Else
    CBGraph2.Canvas.lines("線24").Show = False
End If

Exit Function
Error1:
i = i
End Function
Public Function 警報判別()
'Static Keiho3Count(2) As Long
Dim EmailSend

On Error GoTo Error1
If KeihoCheck <> 0 Then '警報非表示の場合
    KeihoFlg1(0) = True: KeihoFlg1(1) = True: KeihoFlg1(2) = True: KeihoFlg1(3) = True
    KeihoFlg(0) = True: KeihoFlg(1) = True: KeihoFlg(2) = True: KeihoFlg(3) = True
    Exit Function
End If
If Keiho3Intv = 1 Then '3連続表示値管理の場合
    '-----注意判別-----
    If Keiho3IntvFlg = True Then '起動判別
        If KeihoFlg1(0) = True Then
            If L10DataGal(0) >= MstData.Keiho11 And L10DataGal(0) < MstData.Keiho1 Then
                '            CBGraph1.Canvas.Color = RGB(255, 255, 0)
                '            Label5(0).BackColor = RGB(255, 255, 0)
                '            Timer2.Enabled = True
                '            KeihoFlg1(0) = False
                '            AcxAio1.WriteBitData(BitNumber as Integer, Flag as Integer) as Integer
                '            AcxAio1.WriteBitData 0, 1
                '            AppendLog "A 注意報起動": Grig_AppendStatus "A 注意報起動"
                '            EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
                '            KeihoEmailFlg = True
                '            Timer3.Enabled = True
            End If
        End If
    End If
    If KeihoFlg1(1) = True Then
```

```
If L10DataGal(1) >= MstData.Keiho12 And L10DataGal(1) < MstData.Keiho2 Then
'   CBGraph1.Canvas.Color = RGB(255, 255, 0)
'   Label5(1).BackColor = RGB(255, 255, 0)
'   Timer2.Enabled = True
'   KeihoFlg1(1) = False
'   AcxAio1.WriteBitData 0, 1
'   AppendLog "B 注意報起動": Grig_AppendStatus "B 注意報起動"
'   EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
'   KeihoEmailFlg = True
'   Timer3.Enabled = True
End If
End If
If KeihoFlg1(2) = True Then
If L10DataGal(2) >= MstData.Keiho13 And L10DataGal(2) < MstData.Keiho3 Then
Label5(2).BackColor = RGB(255, 255, 0)
'   Timer2.Enabled = True
'   KeihoFlg1(2) = False
'   AcxAio1.WriteBitData 0, 1
'   AppendLog "C 注意報起動": Grig_AppendStatus "C 注意報起動"
'   EmailSend = Shell("d:\振動data\csv_open.bat")
'   KeihoEmailFlg = True
End If
End If
If KeihoFlg(0) = True Then
If L10DataGal(0) >= MstData.Keiho1 Then
Timer2.Enabled = False
Label5(0).BackColor = RGB(255, 0, 0)
'   Timer2.Enabled = True
'   KeihoFlg(0) = False
'   AcxAio1.WriteBitData 0, 1
'   AppendLog "A 警報起動": Grig_AppendStatus "A 警報起動"
'   EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
'   KeihoEmailFlg = True
End If
End If
If KeihoFlg(1) = True Then
If L10DataGal(1) >= MstData.Keiho2 Then
Timer2.Enabled = False
Label5(1).BackColor = RGB(255, 0, 0)
'   Timer2.Enabled = True
'   KeihoFlg(1) = False
'   AcxAio1.WriteBitData 0, 1
'   AppendLog "B 警報起動": Grig_AppendStatus "B 警報起動"
'   EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
'   KeihoEmailFlg = True
End If
End If
If KeihoFlg(2) = True Then
If L10DataGal(2) >= MstData.Keiho3 Then
Timer2.Enabled = False
Label5(2).BackColor = RGB(255, 0, 0)
'   Timer2.Enabled = True
'   KeihoFlg(2) = False
'   AcxAio1.WriteBitData 0, 1
'   AppendLog "C 警報起動": Grig_AppendStatus "C 警報起動"
```

```
'      EmailSend = Shell("d:\振動data\csv_open.bat")
      KeihoEmailFlg = True
End If
End If
If KeihoFlg(3) = True Then
  If L10DataGal(3) >= MstData.Keiho4 Then
    Timer2.Enabled = False
    Label5(3).BackColor = RGB(255, 0, 0)
    '      Timer2.Enabled = True
    KeihoFlg(3) = False
    AcxAio1.WriteBitData 0, 1
    AppendLog "C 警報起動": Grig_AppendStatus "C 警報起動"
    '      EmailSend = Shell("d:\振動data\csv_open.bat")
    KeihoEmailFlg = True
  End If
End If

End If

If KeihoFlg1(0) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
  'keiho11
  If KeihoFlg1(0) = True And L10DataGal(0) < MstData.Keiho11 Then
    Label5(0).BackColor = RGB(255, 255, 255)
  End If
Else '注意報終了処理
  If L10DataGal(0) < MstData.Keiho11 Then
    '      CBGraph1.Canvas.Color = RGB(255, 255, 255)
    Label5(0).BackColor = RGB(255, 255, 255)
    '      Timer2.Enabled = False
    KeihoFlg1(0) = True
    '      AcxAio1. WriteBitData(BitNumber as Integer, Flag as Integer) as Integer
    AcxAio1.WriteBitData 0, 0
    AppendLog "A 注意報終了": Grig_AppendStatus "A 注意報終了"
    '      EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
    KeihoEmailFlg = False
    '      Timer3.Enabled = True
  End If
Label5(0).BackColor = RGB(255, 255, 0)
End If

If KeihoFlg1(1) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
  'keiho12
  If KeihoFlg1(1) = True And L10DataGal(1) < MstData.Keiho12 Then
    Label5(1).BackColor = RGB(255, 255, 255)
  End If
Else '注意報終了処理
  If L10DataGal(1) < MstData.Keiho12 Then
    Label5(1).BackColor = RGB(255, 255, 255)
    '      Timer2.Enabled = False
    KeihoFlg1(1) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "B 注意報終了": Grig_AppendStatus "B 注意報終了"
```

```
'      EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
      KeihoEmailFlg = False
'      Timer3.Enabled = True
End If
Label5(1).BackColor = RGB(255, 255, 0)
End If
If KeihoFlg1(2) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho13
  If KeihoFlg1(2) = True And L10DataGal(2) < MstData.Keiho13 Then
    Label5(2).BackColor = RGB(255, 255, 255)
  End If
Else '注意報終了処理
  If L10DataGal(2) < MstData.Keiho13 Then
    Label5(2).BackColor = RGB(255, 255, 255)
'    Timer2.Enabled = False
    KeihoFlg1(2) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "C 注意報終了": Grig_AppendStatus "C 注意報終了"
'    EmailSend = Shell("d:\振動data\csv_open.bat")
    KeihoEmailFlg = False
  End If
  Label5(2).BackColor = RGB(255, 255, 0)
End If
If KeihoFlg1(3) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho13
  If KeihoFlg1(3) = True And L10DataGal(3) < MstData.Keiho14 Then
    Label5(3).BackColor = RGB(255, 255, 255)
  End If
Else '注意報終了処理
  If L10DataGal(3) < MstData.Keiho14 Then
    Label5(3).BackColor = RGB(255, 255, 255)
'    Timer2.Enabled = False
    KeihoFlg1(3) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "C 注意報終了": Grig_AppendStatus "C 注意報終了"
'    EmailSend = Shell("d:\振動data\csv_open.bat")
    KeihoEmailFlg = False
  End If
  Label5(3).BackColor = RGB(255, 255, 0)
End If

'-----警報判別-----
If KeihoFlg(0) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho1
Else '警報終了処理
  If L10DataGal(0) < MstData.Keiho1 Then
    Timer2.Enabled = False
    Label5(0).BackColor = RGB(255, 255, 255)
'    Timer2.Enabled = False
    KeihoFlg(0) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "A 警報終了": Grig_AppendStatus "A 警報終了"
'    EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
```

```
        KeihoEmailFlg = False
    End If
        Label5(0).BackColor = RGB(255, 0, 0)
End If

If KeihoFlg(1) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho2
Else '警報終了処理
    If L10DataGal(1) < MstData.Keiho2 Then
        Timer2.Enabled = False
        Label5(1).BackColor = RGB(255, 255, 255)
    '
        Timer2.Enabled = True
        KeihoFlg(1) = True
        AcxAio1.WriteBitData 0, 0
        AppendLog "B 警報終了": Grig_AppendStatus "B 警報終了"
    '
        EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
        KeihoEmailFlg = False
    End If
        Label5(1).BackColor = RGB(255, 0, 0)
End If

If KeihoFlg(2) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho2

Else '警報終了処理
    If L10DataGal(2) < MstData.Keiho3 Then
        Timer2.Enabled = False
        Label5(2).BackColor = RGB(255, 255, 255)
    '
        Timer2.Enabled = False
        KeihoFlg(2) = True
        AcxAio1.WriteBitData 0, 0
        AppendLog "C 警報終了": Grig_AppendStatus "C 警報終了"
    '
        EmailSend = Shell("d:\振動data\csv_open.bat")
        KeihoEmailFlg = False
    End If
        Label5(2).BackColor = RGB(255, 0, 0)
End If

If KeihoFlg(3) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho2

Else '警報終了処理
    If L10DataGal(3) < MstData.Keiho4 Then
        Timer2.Enabled = False
        Label5(3).BackColor = RGB(255, 255, 255)
    '
        Timer2.Enabled = False
        KeihoFlg(3) = True
        AcxAio1.WriteBitData 0, 0
        AppendLog "C 警報終了": Grig_AppendStatus "C 警報終了"
    '
        EmailSend = Shell("d:\振動data\csv_open.bat")
        KeihoEmailFlg = False
    End If
        Label5(3).BackColor = RGB(255, 0, 0)
End If

'画面色
If KeihoFlg1(0) = True And KeihoFlg1(1) = True And KeihoFlg1(2) = True And _
```

```

KeihoFlg(0) = True And KeihoFlg(1) = True And KeihoFlg(2) = True Then
  CBGraph1.Canvas.Color = RGB(255, 255, 255)
  KeihoEmailFlg1 = False 'Eメールフラグ1クリア
ElseIf KeihoFlg(0) = False Or KeihoFlg(1) = False Or KeihoFlg(2) = False Then
  If Right(Time, 1) Mod 2 = 1 Then 'フリッカー動作
    CBGraph1.Canvas.Color = RGB(255, 0, 0) '赤
  Else
    CBGraph1.Canvas.Color = RGB(255, 255, 255)
  End If
ElseIf KeihoFlg1(0) = False Or KeihoFlg1(1) = False Or KeihoFlg1(2) = False Then
  If Right(Time, 1) Mod 2 = 1 Then 'フリッカー動作
    CBGraph1.Canvas.Color = RGB(255, 255, 0) '黄
  Else
    CBGraph1.Canvas.Color = RGB(255, 255, 255)
  End If
End If

'-----Emeal-----
If KeihoEmailFlg = True Then
  '
  '   If KeihoEmail = 1 And KeihoEmailFlg1 = False Then
  '     AppendLog "Eメール送信": Grig_AppendStatus "Eメール送信"
  '     EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
  '   End If
  KeihoEmailFlg = False
  KeihoEmailFlg1 = True
End If
Exit Function
End If

''If Keiho3Intv = 1 Then' 警報タイマー
'' If L10DataGal(0) >= MstData.Keiho11 Then
''   Keiho3Count(0) = Keiho3Count(0) + 1
'' Else
''   Keiho3Count(0) = 0
'' End If
'' If L10DataGal(1) >= MstData.Keiho12 Then
''   Keiho3Count(1) = Keiho3Count(1) + 1
'' Else
''   Keiho3Count(1) = 0
'' End If
'' If L10DataGal(2) >= MstData.Keiho13 Then
''   Keiho3Count(2) = Keiho3Count(2) + 1
'' Else
''   Keiho3Count(2) = 0
'' End If
'' If Keiho3Count(0) < 3 And Keiho3Count(1) < 3 And Keiho3Count(2) < 3 Then Exit Function
''End If
'-----注意判別-----
If KeihoFlg1(0) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho11
  If L10DataGal(0) >= MstData.Keiho11 And L10DataGal(0) < MstData.Keiho1 Then
  '
  '   CBGraph1.Canvas.Color = RGB(255, 255, 0)
  '   Label5(0).BackColor = RGB(255, 255, 0)
  '   Timer2.Enabled = True
  '   KeihoFlg1(0) = False

```

```
'      AcxAio1. WriteBitData(BitNumber as Integer, Flag as Integer) as Integer
AcxAio1.WriteBitData 0, 1
AppendLog "A 注意報起動": Grig_AppendStatus "A 注意報起動"
'      EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
KeihoEmailFlg = True
'      Timer3.Enabled = True
End If
If KeihoFlg1(0) = True And L10DataGal(0) < MstData.Keiho11 Then
    Label5(0).BackColor = RGB(255, 255, 255)
End If
Else '注意報終了処理
    If L10DataGal(0) < MstData.Keiho11 Then
        '      CBGraph1.Canvas.Color = RGB(255, 255, 255)
Label5(0).BackColor = RGB(255, 255, 255)
        '      Timer2.Enabled = False
KeihoFlg1(0) = True
        '      AcxAio1. WriteBitData(BitNumber as Integer, Flag as Integer) as Integer
AcxAio1.WriteBitData 0, 0
AppendLog "A 注意報終了": Grig_AppendStatus "A 注意報終了"
        '      EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
KeihoEmailFlg = False
        '      Timer3.Enabled = True
End If
Label5(0).BackColor = RGB(255, 255, 0)
End If

If KeihoFlg1(1) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho12
    If L10DataGal(1) >= MstData.Keiho12 And L10DataGal(1) < MstData.Keiho2 Then
        '      CBGraph1.Canvas.Color = RGB(255, 255, 0)
Label5(1).BackColor = RGB(255, 255, 0)
        '      Timer2.Enabled = True
KeihoFlg1(1) = False
AcxAio1.WriteBitData 0, 1
AppendLog "B 注意報起動": Grig_AppendStatus "B 注意報起動"
        '      EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
KeihoEmailFlg = True
        '      Timer3.Enabled = True
End If
If KeihoFlg1(1) = True And L10DataGal(1) < MstData.Keiho12 Then
    Label5(1).BackColor = RGB(255, 255, 255)
End If
Else '注意報終了処理
    If L10DataGal(1) < MstData.Keiho12 Then
        Label5(1).BackColor = RGB(255, 255, 255)
        '      Timer2.Enabled = False
KeihoFlg1(1) = True
AcxAio1.WriteBitData 0, 0
AppendLog "B 注意報終了": Grig_AppendStatus "B 注意報終了"
        '      EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
KeihoEmailFlg = False
        '      Timer3.Enabled = True
End If
Label5(1).BackColor = RGB(255, 255, 0)
End If
```



```
If KeihoFlg1(2) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho13
  If L10DataGal(2) >= MstData.Keiho13 And L10DataGal(2) < MstData.Keiho3 Then
    Label5(2).BackColor = RGB(255, 255, 0)
  '
    Timer2.Enabled = True
    KeihoFlg1(2) = False
    AcxAio1.WriteBitData 0, 1
    AppendLog "C 注意報起動": Grig_AppendStatus "C 注意報起動"
  '
    EmailSend = Shell("d:\振動data\csv_open.bat")
    KeihoEmailFlg = True
  End If
  If KeihoFlg1(2) = True And L10DataGal(2) < MstData.Keiho13 Then
    Label5(2).BackColor = RGB(255, 255, 255)
  End If
Else '注意報終了処理
  If L10DataGal(2) < MstData.Keiho13 Then
    Label5(2).BackColor = RGB(255, 255, 255)
  '
    Timer2.Enabled = False
    KeihoFlg1(2) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "C 注意報終了": Grig_AppendStatus "C 注意報終了"
  '
    EmailSend = Shell("d:\振動data\csv_open.bat")
    KeihoEmailFlg = False
  End If
  Label5(2).BackColor = RGB(255, 255, 0)
End If
If KeihoFlg1(3) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho13
  If L10DataGal(3) >= MstData.Keiho13 And L10DataGal(3) < MstData.Keiho4 Then
    Label5(3).BackColor = RGB(255, 255, 0)
  '
    Timer2.Enabled = True
    KeihoFlg1(3) = False
    AcxAio1.WriteBitData 0, 1
    AppendLog "C 注意報起動": Grig_AppendStatus "C 注意報起動"
  '
    EmailSend = Shell("d:\振動data\csv_open.bat")
    KeihoEmailFlg = True
  End If
  If KeihoFlg1(3) = True And L10DataGal(3) < MstData.Keiho14 Then
    Label5(3).BackColor = RGB(255, 255, 255)
  End If
Else '注意報終了処理
  If L10DataGal(3) < MstData.Keiho14 Then
    Label5(3).BackColor = RGB(255, 255, 255)
  '
    Timer2.Enabled = False
    KeihoFlg1(3) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "C 注意報終了": Grig_AppendStatus "C 注意報終了"
  '
    EmailSend = Shell("d:\振動data\csv_open.bat")
    KeihoEmailFlg = False
  End If
  Label5(3).BackColor = RGB(255, 255, 0)
End If
'-----警報判別-----
```

```
If KeihoFlg(0) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho1
  If L10DataGal(0) >= MstData.Keiho1 Then
    Timer2.Enabled = False
    Label5(0).BackColor = RGB(255, 0, 0)
  '
    Timer2.Enabled = True
    KeihoFlg(0) = False
    AcxAio1.WriteBitData 0, 1
    AppendLog "A 警報起動": Grig_AppendStatus "A 警報起動"
  '
    EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
    KeihoEmailFlg = True
  End If
Else '警報終了処理
  If L10DataGal(0) < MstData.Keiho1 Then
    Timer2.Enabled = False
    Label5(0).BackColor = RGB(255, 255, 255)
  '
    Timer2.Enabled = False
    KeihoFlg(0) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "A 警報終了": Grig_AppendStatus "A 警報終了"
  '
    EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
    KeihoEmailFlg = False
  End If
  Label5(0).BackColor = RGB(255, 0, 0)
End If

If KeihoFlg(1) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho2
  If L10DataGal(1) >= MstData.Keiho2 Then
    Timer2.Enabled = False
    Label5(1).BackColor = RGB(255, 0, 0)
  '
    Timer2.Enabled = True
    KeihoFlg(1) = False
    AcxAio1.WriteBitData 0, 1
    AppendLog "B 警報起動": Grig_AppendStatus "B 警報起動"
  '
    EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
    KeihoEmailFlg = True
  End If
Else '警報終了処理
  If L10DataGal(1) < MstData.Keiho2 Then
    Timer2.Enabled = False
    Label5(1).BackColor = RGB(255, 255, 255)
  '
    Timer2.Enabled = True
    KeihoFlg(1) = True
    AcxAio1.WriteBitData 0, 0
    AppendLog "B 警報終了": Grig_AppendStatus "B 警報終了"
  '
    EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
    KeihoEmailFlg = False
  End If
  Label5(1).BackColor = RGB(255, 0, 0)
End If

If KeihoFlg(2) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho2
  If L10DataGal(2) >= MstData.Keiho3 Then
    Timer2.Enabled = False
```

```
Label5(2).BackColor = RGB(255, 0, 0)
'
Timer2.Enabled = True
KeihoFlg(2) = False
AcxAio1.WriteBitData 0, 1
AppendLog "C 警報起動": Grig_AppendStatus "C 警報起動"
'
EmailSend = Shell("d:\振動data\csv_open.bat")
KeihoEmailFlg = True
End If
Else '警報終了処理
If L10DataGal(2) < MstData.Keiho3 Then
Timer2.Enabled = False
Label5(2).BackColor = RGB(255, 255, 255)
'
Timer2.Enabled = False
KeihoFlg(2) = True
AcxAio1.WriteBitData 0, 0
AppendLog "C 警報終了": Grig_AppendStatus "C 警報終了"
'
EmailSend = Shell("d:\振動data\csv_open.bat")
KeihoEmailFlg = False
End If
Label5(2).BackColor = RGB(255, 0, 0)
End If
If KeihoFlg(3) = True Then '警報判別はMaxDataGal→L10DataGalに変更2005.3.8
'keiho2
If L10DataGal(3) >= MstData.Keiho4 Then
Timer2.Enabled = False
Label5(3).BackColor = RGB(255, 0, 0)
'
Timer2.Enabled = True
KeihoFlg(3) = False
AcxAio1.WriteBitData 0, 1
AppendLog "C 警報起動": Grig_AppendStatus "C 警報起動"
'
EmailSend = Shell("d:\振動data\csv_open.bat")
KeihoEmailFlg = True
End If
Else '警報終了処理
If L10DataGal(3) < MstData.Keiho4 Then
Timer2.Enabled = False
Label5(3).BackColor = RGB(255, 255, 255)
'
Timer2.Enabled = False
KeihoFlg(3) = True
AcxAio1.WriteBitData 0, 0
AppendLog "C 警報終了": Grig_AppendStatus "C 警報終了"
'
EmailSend = Shell("d:\振動data\csv_open.bat")
KeihoEmailFlg = False
End If
Label5(3).BackColor = RGB(255, 0, 0)
End If
'画面色
If KeihoFlg1(0) = True And KeihoFlg1(1) = True And KeihoFlg1(2) = True And KeihoFlg1(3) =
True And _
KeihoFlg(0) = True And KeihoFlg(1) = True And KeihoFlg(2) = True And KeihoFlg(3) = True
Then
CBGraph1.Canvas.Color = RGB(255, 255, 255)
KeihoEmailFlg1 = False 'Eメールフラグ1クリア
ElseIf KeihoFlg(0) = False Or KeihoFlg(1) = False Or KeihoFlg(2) = False Or KeihoFlg(3) =
```

```
False Then
    If Right(Time, 1) Mod 2 = 1 Then 'フリッカー動作
        CBGraph1.Canvas.Color = RGB(255, 0, 0) '赤
    Else
        CBGraph1.Canvas.Color = RGB(255, 255, 255)
    End If
ElseIf KeihoFlg1(0) = False Or KeihoFlg1(1) = False Or KeihoFlg1(2) = False Or
KeihoFlg1(3) = False Then
    If Right(Time, 1) Mod 2 = 1 Then 'フリッカー動作
        CBGraph1.Canvas.Color = RGB(255, 255, 0) '黄
    Else
        CBGraph1.Canvas.Color = RGB(255, 255, 255)
    End If
End If

'-----Emeal-----
If KeihoEmailFlg = True Then
    If KeihoEmail = 1 And KeihoEmailFlg1 = False Then
        AppendLog "Eメール送信": Grig_AppendStatus "Eメール送信"
        EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
    End If
    KeihoEmailFlg = False
    KeihoEmailFlg1 = True
End If
Exit Function
Error1:
Dim i As Integer
i = i
End Function
Private Sub Timer2_Timer()
Static t2count As Long
Static tempcount As Integer
Exit Sub
Dim EmailSend
On Error GoTo Error1
If CBGraph1.Canvas.Color = RGB(254, 254, 254) Then
    CBGraph1.Canvas.Color = RGB(255, 255, 0)
    tempcount = tempcount + 1
ElseIf CBGraph1.Canvas.Color = RGB(255, 255, 255) Then
    CBGraph1.Canvas.Color = RGB(255, 0, 0)
    tempcount = tempcount + 1
ElseIf CBGraph1.Canvas.Color = RGB(255, 255, 0) Then
    CBGraph1.Canvas.Color = RGB(254, 254, 254)
    tempcount = tempcount + 1
ElseIf CBGraph1.Canvas.Color = RGB(255, 0, 0) Then
    CBGraph1.Canvas.Color = RGB(255, 255, 255)
    tempcount = tempcount + 1
End If
If KeihoEmailFlg = True Then
    KeihoEmailFlg = False
    If KeihoEmail = 1 Then
        EmailSend = Shell("D:\振動dB監視3CH\AutoMail\Adialup_.bat")
    End If
End If
End If
If t2count > IntvPitch * 60 Then
```

```
t2count = 0
CBGraph1.Canvas.Color = RGB(255, 255, 255)
AcxAio1.WriteBitData 0, 0
Timer2.Enabled = False
AppendLog "警報終了": Grig_AppendStatus "警報終了"
End If
t2count = t2count + 1
Label18.Caption = tempcount
Label20.Caption = t2count
Exit Sub
Error1:
Dim i As Integer
i = i
End Sub
Private Sub Para_Read() 'パラメータを更新
Dim FileNo1 As Integer
Dim dFilename As String
Dim a As String
Dim i As Integer
Dim j As Integer

On Error GoTo Error1
dFilename = strMaxDataCopyDir & "\" & PointNo & "_" & "para.txt"

FileNo1 = FreeFile

Open dFilename For Input As #FileNo1
txtOpenFileNum.Caption = Str(FileNo1)
Input #FileNo1, a
Input #FileNo1, i
KeihoCheck = i
Input #FileNo1, a
Input #FileNo1, i
If i = 1 Then
    Command1_Click
End If
If KeihoCheck = 0 Or KeihoCheck = 1 Then SaveSetting App.Title, "Settings", "Keiho",
KeihoCheck
Input #FileNo1, a
Input #FileNo1, i
Input #FileNo1, j
IntCopyPitch = i '最大値コピーピッチ分
IntCopyMin = j '最大値コピー分

Close #FileNo1

Exit Sub
Error1:

Close #FileNo1
End Sub

'Private Sub Timer3_Timer()
'Static t3count As Long
```

```
't3count = t3count + 1
'If t3count > IntvPitch * 60 Then
'  t3count = 0
'
'  KeihoStopFlg = True
'  Timer3.Enabled = False
'End If
'End Sub
```

VERSION 5.00

Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"

Begin VB.Form frmOptions

```
BorderStyle      = 3   '固定ダイアログ'
Caption          = "オプション"
ClientHeight     = 5040
ClientLeft       = 45
ClientTop        = 330
ClientWidth      = 6150
KeyPreview       = -1  'True
LinkTopic        = "Form1"
MaxButton        = 0   'False
MinButton        = 0   'False
ScaleHeight      = 5040
ScaleWidth       = 6150
ShowInTaskbar    = 0   'False
StartupPosition  = 1   'オーナー フォームの中央
Tag              = "オプション"
```

Begin VB.CommandButton cmdOK

```
Caption          = "OK"
Height           = 375
Left             = 2490
TabIndex         = 1
Tag              = "OK"
Top              = 4455
Width            = 1095
```

End

Begin VB.CommandButton cmdCancel

```
Cancel           = -1  'True
Caption          = "キャンセル"
Height           = 375
Left             = 3720
TabIndex         = 3
Tag              = "キャンセル"
Top              = 4455
Width            = 1095
```

End

Begin VB.CommandButton cmdApply

```
Caption          = "適用(&A)"
Height           = 375
Left             = 4920
TabIndex         = 5
Tag              = "適用(&A)"
Top              = 4455
Width            = 1095
```

End

Begin VB.PictureBox picOptions

```
BorderStyle      = 0   'なし
Height           = 3780
Index            = 3
Left             = -20000
ScaleHeight      = 3840.968
ScaleMode        = 0   'ユーザー
ScaleWidth       = 5745.64
TabIndex         = 7
```

```
TabStop      = 0   'False
Top          = 480
Width       = 5685
Begin VB.Frame fraSample4
    Caption   = "サンプル 4"
    Height    = 2022
    Left      = 505
    TabIndex  = 11
    Tag       = "サンプル 4"
    Top       = 502
    Width     = 2033
End
End
Begin VB.PictureBox picOptions
    BorderStyle = 0   'なし
    Height      = 3780
    Index       = 2
    Left        = -20000
    ScaleHeight = 3840.968
    ScaleMode   = 0   'ユーザー
    ScaleWidth  = 5745.64
    TabIndex    = 9
    TabStop     = 0   'False
    Top         = 480
    Width       = 5685
Begin VB.Frame fraSample3
    Caption   = "サンプル 3"
    Height    = 2022
    Left      = 406
    TabIndex  = 10
    Tag       = "サンプル 3"
    Top       = 403
    Width     = 2033
End
End
Begin VB.PictureBox picOptions
    BorderStyle = 0   'なし
    Height      = 3780
    Index       = 1
    Left        = -20000
    ScaleHeight = 3840.968
    ScaleMode   = 0   'ユーザー
    ScaleWidth  = 5745.64
    TabIndex    = 6
    TabStop     = 0   'False
    Top         = 480
    Width       = 5685
Begin VB.Frame fraSample2
    Caption   = "サンプル 2"
    Height    = 2022
    Left      = 307
    TabIndex  = 8
    Tag       = "サンプル 2"
    Top       = 305
    Width     = 2033
```



```
End
End
Begin VB.PictureBox picOptions
    BorderStyle      = 0   'なし
    Height           = 3780
    Index            = 0
    Left             = 210
    ScaleHeight      = 3840.968
    ScaleMode        = 0   'ユーザー
    ScaleWidth       = 5745.64
    TabIndex         = 2
    TabStop          = 0   'False
    Top              = 480
    Width            = 5685
    Begin VB.Frame fraSample1
        Caption       = "サンプル 1"
        Height        = 2022
        Left          = 208
        TabIndex      = 4
        Tag           = "サンプル 1"
        Top           = 207
        Width         = 2033
    End
End
End
Begin MSComctlLib.TabStrip tbsOptions
    Height      = 4245
    Left        = 105
    TabIndex    = 0
    Top         = 120
    Width       = 5895
    _ExtentX    = 10398
    _ExtentY    = 7488
    _Version    = 393216
    BeginProperty Tabs {1EFB6598-857C-11D1-B16A-00C0F0283628}
        NumTabs      = 4
        BeginProperty Tab1 {1EFB659A-857C-11D1-B16A-00C0F0283628}
            Caption    = "グループ 1"
            ImageVarType = 2
        EndProperty
        BeginProperty Tab2 {1EFB659A-857C-11D1-B16A-00C0F0283628}
            Caption    = "グループ 2"
            ImageVarType = 2
        EndProperty
        BeginProperty Tab3 {1EFB659A-857C-11D1-B16A-00C0F0283628}
            Caption    = "グループ 3"
            ImageVarType = 2
        EndProperty
        BeginProperty Tab4 {1EFB659A-857C-11D1-B16A-00C0F0283628}
            Caption    = "グループ 4"
            ImageVarType = 2
        EndProperty
    EndProperty
End
End
Attribute VB_Name = "frmOptions"
```

```
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Sub cmdApply_Click()
    'ユーザー コード : 'cmdApply_Click' 用のコードを追加します。
    MsgBox "ダイアログを閉じないで、オプションの設定を適用する処理をここに記述します !"
End Sub

Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdOK_Click()
    'ユーザー コード : 'cmdOK_Click' 用のコードを追加します。
    MsgBox "オプションを設定後、ダイアログを閉じる処理をここに記述します !"
    Unload Me
End Sub

Private Sub Form_KeyDown(KeyCode As Integer, Shift As Integer)
    Dim i As Integer
    i = tbsOptions.SelectedItem.Index
    '次のタブに移動するために、ctrl+tab を処理します。
    If (Shift And 3) = 2 And KeyCode = vbKeyTab Then
        If i = tbsOptions.Tabs.Count Then
            '最終タブの場合は先頭のタブに移動します。
            Set tbsOptions.SelectedItem = tbsOptions.Tabs(1)
        Else
            'タブ位置を増加します。
            Set tbsOptions.SelectedItem = tbsOptions.Tabs(i + 1)
        End If
    ElseIf (Shift And 3) = 3 And KeyCode = vbKeyTab Then
        If i = 1 Then
            '最終タブの場合は先頭のタブに移動します。
            Set tbsOptions.SelectedItem = tbsOptions.Tabs(tbsOptions.Tabs.Count)
        Else
            'タブ位置を増加します。
            Set tbsOptions.SelectedItem = tbsOptions.Tabs(i - 1)
        End If
    End If
End Sub

Private Sub tbsOptions_Click()
    Dim i As Integer
    '選択されたタブ コントロールを表示し、有効にします。
    'ほかのすべてタブ コントロールを非表示にし、無効にします。
    For i = 0 To tbsOptions.Tabs.Count - 1
        If i = tbsOptions.SelectedItem.Index - 1 Then
            picOptions(i).Left = 210
            picOptions(i).Enabled = True
        Else
            picOptions(i).Left = -20000
        End If
    Next i
End Sub
```

```
        picOptions(i).Enabled = False
    End If
Next
End Sub
```

VERSION 5.00

Object = "{F9043C88-F6F2-101A-A3C9-08002B2F49FB}#1.2#0"; "comdlg32.ocx"

Begin VB.Form frmProperty

```
Caption           = "設定"
ClientHeight      = 7680
ClientLeft        = 60
ClientTop         = 345
ClientWidth       = 10350
Icon              = "frmProperty.frx":0000
LinkTopic         = "Form1"
MaxButton         = 0   'False
MinButton         = 0   'False
ScaleHeight       = 7680
ScaleWidth        = 10350
StartupPosition  = 1   'オーナー フォームの中央
```

Begin VB.Frame Frame9

```
Caption          = "測点No."
Height           = 1035
Left             = 5700
TabIndex         = 99
Top              = 2760
Width            = 3375
```

Begin VB.TextBox txtPointNo

```
Height           = 270
Left             = 780
TabIndex         = 100
Text             = "Text2"
Top              = 360
Width            = 735
```

End

Begin VB.Label Label23

```
Caption          = "(0-9、0は番号なし) 0→200509.csv 1→1_200509.csv"
Height           = 615
Left             = 1680
TabIndex         = 102
Top              = 360
Width            = 1575
```

End

Begin VB.Label Label22

```
Caption          = "測点"
Height           = 255
Left             = 180
TabIndex         = 101
Top              = 420
Width            = 675
```

End

End

Begin VB.Frame Frame8

```
Caption          = "グラフ表示ピッチ"
Height           = 1035
Left             = 2580
TabIndex         = 92
Top              = 2760
Width            = 2895
```

Begin VB.OptionButton Option2

```
    Caption      = "10分"
    Enabled      = 0   'False
    Height       = 180
    Left         = 300
    TabIndex     = 94
    Top          = 600
    Width        = 1275
End
Begin VB.OptionButton Option1
    Caption      = "1分"
    Height       = 195
    Left         = 300
    TabIndex     = 93
    Top          = 300
    Value        = -1  'True
    Width        = 1995
End
End
Begin VB.Frame Frame7
    Caption      = "時間率の種類"
    Height       = 975
    Left         = 2580
    TabIndex     = 75
    Top          = 1620
    Width        = 2895
    Begin VB.OptionButton Op_Lv10
        Caption      = "時間率振動レベル Lv10[dB]"
        Height       = 180
        Left         = 240
        TabIndex     = 77
        Top          = 600
        Width        = 2535
    End
    Begin VB.OptionButton Op_Lvmax
        Caption      = "時間率振動レベルLvmax[dB]"
        Enabled      = 0   'False
        Height       = 180
        Left         = 240
        TabIndex     = 76
        Top          = 240
        Width        = 2535
    End
End
End
Begin MSComDlg.CommonDialog CommonDialog1
    Left         = 9540
    Top          = 6600
    _ExtentX     = 847
    _ExtentY     = 847
    _Version     = 393216
End
Begin VB.CommandButton Command1
    Caption      = "参照"
    Height       = 255
    Left         = 8400
    TabIndex     = 73
```

```
Top          = 6900
Width        = 615
End
Begin VB.TextBox Text1
    Height     = 270
    Left       = 2520
    TabIndex   = 72
    Text       = "Text1"
    Top        = 6900
    Width      = 5775
End
Begin VB.CheckBox Check1
    Caption    = "Maxデータ転送ディレクトリ"
    Height     = 255
    Left       = 60
    TabIndex   = 71
    Top        = 6900
    Width      = 2415
End
Begin VB.Frame Frame6
    Caption    = "生データ収録情報"
    Height     = 1995
    Left       = 120
    TabIndex   = 63
    Top        = 2520
    Width      = 2355
    Begin VB.TextBox txtRecDataSec
        Height     = 270
        Left       = 1620
        TabIndex   = 69
        Text       = "Text1"
        Top        = 1080
        Width      = 615
    End
    Begin VB.TextBox txtRecPreDataSec
        Height     = 270
        Left       = 1620
        TabIndex   = 68
        Text       = "Text1"
        Top        = 660
        Width      = 615
    End
    End
    Begin VB.TextBox txtSampSec
        Height     = 270
        Left       = 1620
        TabIndex   = 67
        Text       = "Text1"
        Top        = 300
        Width      = 615
    End
    End
    Begin VB.Label Label21
        Caption    = "最大データ個数は100000まで"
        Height     = 435
        Left       = 180
        TabIndex   = 70
    End
End
```

```
Top = 1500
Width = 1455
End
Begin VB.Label Label20
Caption = "収録秒数[s] (プリリガ含む)"
Height = 435
Left = 180
TabIndex = 66
Top = 960
Width = 1155
End
Begin VB.Label Label19
Caption = "プリリガ秒数[s]"
Height = 195
Left = 180
TabIndex = 65
Top = 660
Width = 1335
End
Begin VB.Label Label18
Caption = "サンプリングタイム[s]"
Height = 255
Left = 180
TabIndex = 64
Top = 360
Width = 1275
End
End
Begin VB.Frame Frame5
Caption = "グラフ表示"
Height = 2415
Left = 5640
TabIndex = 50
Top = 120
Width = 4275
Begin VB.TextBox txtChName
Height = 270
Index = 3
Left = 840
TabIndex = 98
Text = "CH4"
Top = 1440
Width = 1695
End
Begin VB.TextBox txtChName
Height = 270
Index = 2
Left = 840
TabIndex = 97
Text = "CH3"
Top = 1080
Width = 1695
End
End
Begin VB.TextBox txtChName
Height = 270
```

```
Index          = 1
Left           = 840
TabIndex       = 96
Text           = "CH2"
Top            = 720
Width          = 1695
End
Begin VB.TextBox txtChName
  Height       = 270
  Index        = 0
  Left         = 840
  TabIndex     = 95
  Text         = "CH1"
  Top          = 360
  Width        = 1695
End
Begin VB.CheckBox OverOff
  Caption      = "管理値オーバーは非表示"
  Height       = 195
  Left         = 1860
  TabIndex     = 89
  Top          = 1860
  Width        = 2295
End
Begin VB.OptionButton Op_OverWrite2
  Caption      = "0時でクリア"
  Height       = 180
  Left         = 300
  TabIndex     = 79
  Top          = 2100
  Width        = 1335
End
Begin VB.OptionButton Op_OverWrite1
  Caption      = "上書きプロット"
  Height       = 195
  Left         = 300
  TabIndex     = 78
  Top          = 1860
  Width        = 1455
End
Begin VB.TextBox txtGraphYScale
  Alignment    = 1 '右揃え
  Height       = 270
  Index        = 3
  Left         = 2640
  TabIndex     = 62
  Text         = "60"
  Top          = 1440
  Width        = 855
End
Begin VB.TextBox txtGraphYScale
  Alignment    = 1 '右揃え
  Height       = 270
  Index        = 2
  Left         = 2640
```



```
    TabIndex      = 61
    Text          = "60"
    Top           = 1080
    Width         = 855
End
Begin VB.TextBox txtGraphYScale
    Alignment      = 1   '右揃え
    Height         = 270
    Index         = 1
    Left           = 2640
    TabIndex      = 60
    Text          = "60"
    Top           = 720
    Width         = 855
End
Begin VB.TextBox txtGraphYScale
    Alignment      = 1   '右揃え
    Height         = 270
    Index         = 0
    Left           = 2640
    TabIndex      = 59
    Text          = "60"
    Top           = 360
    Width         = 855
End
Begin VB.Label Label17
    Caption        = "dB"
    Height         = 255
    Index         = 7
    Left           = 3720
    TabIndex      = 58
    Top           = 1440
    Width         = 375
End
Begin VB.Label Label17
    Caption        = "dB"
    Height         = 255
    Index         = 6
    Left           = 3720
    TabIndex      = 57
    Top           = 1080
    Width         = 375
End
Begin VB.Label Label17
    Caption        = "dB"
    Height         = 255
    Index         = 5
    Left           = 3720
    TabIndex      = 56
    Top           = 720
    Width         = 375
End
Begin VB.Label Label17
    Caption        = "dB"
    Height         = 255
```

```
Index          = 4
Left           = 3720
TabIndex       = 55
Top            = 360
Width          = 375
End
Begin VB.Label Label17
Caption        = "測点4"
Height        = 255
Index         = 3
Left          = 240
TabIndex      = 54
Top           = 1440
Width         = 615
End
Begin VB.Label Label17
Caption        = "測点3"
Height        = 255
Index         = 2
Left          = 240
TabIndex      = 53
Top           = 1080
Width         = 615
End
Begin VB.Label Label17
Caption        = "測点2"
Height        = 255
Index         = 1
Left          = 240
TabIndex      = 52
Top           = 720
Width         = 615
End
Begin VB.Label Label17
Caption        = "測点1"
Height        = 255
Index         = 0
Left          = 240
TabIndex      = 51
Top           = 360
Width         = 615
End
End
Begin VB.Frame Frame4
Caption        = "警報管理値"
Height        = 2655
Left          = 2580
TabIndex      = 32
Top           = 3840
Width         = 5715
Begin VB.CheckBox ChkKeihoEMail
Caption        = "警報Eメールをする"
Height        = 255
Left          = 2400
TabIndex      = 91
```

```
Top          = 2280
Width        = 2535
End
Begin VB.CheckBox Chk3Intv
Caption      = "3連続管理値オーバーで警報"
Height      = 195
Left        = 2400
TabIndex    = 90
Top         = 2040
Width       = 2655
End
Begin VB.TextBox txtKeih14
Alignment   = 1 '右揃え
Height      = 270
Left        = 2340
TabIndex    = 84
Text        = "999"
Top         = 1680
Width       = 615
End
Begin VB.TextBox txtKeih13
Alignment   = 1 '右揃え
Height      = 255
Left        = 2340
TabIndex    = 83
Text        = "999"
Top         = 1320
Width       = 615
End
Begin VB.TextBox txtKeih12
Alignment   = 1 '右揃え
Height      = 270
Left        = 2340
TabIndex    = 82
Text        = "999"
Top         = 960
Width       = 615
End
Begin VB.TextBox txtKeih11
Alignment   = 1 '右揃え
Height      = 270
Left        = 2340
TabIndex    = 81
Text        = "999"
Top         = 600
Width       = 615
End
Begin VB.CheckBox chkKeiho
Caption      = "警報を表示させない"
Height      = 255
Left        = 120
TabIndex    = 49
Top         = 2040
Width       = 1995
End
```

```
Begin VB.TextBox txtKeiho4
    Alignment      = 1   '右揃え
    Height         = 270
    Left           = 840
    TabIndex       = 48
    Text           = "999"
    Top            = 1680
    Width          = 615
```

End

```
Begin VB.TextBox txtKeiho3
    Alignment      = 1   '右揃え
    Height         = 270
    Left           = 840
    TabIndex       = 47
    Text           = "999"
    Top            = 1320
    Width          = 615
```

End

```
Begin VB.TextBox txtKeiho2
    Alignment      = 1   '右揃え
    Height         = 270
    Left           = 840
    TabIndex       = 46
    Text           = "999"
    Top            = 960
    Width          = 615
```

End

```
Begin VB.TextBox txtKeiho1
    Alignment      = 1   '右揃え
    Height         = 270
    Left           = 840
    TabIndex       = 45
    Text           = "999"
    Top            = 600
    Width          = 615
```

End

```
Begin VB.Label Label16
    Caption        = "dB"
    Height         = 255
    Index          = 7
    Left           = 3000
    TabIndex       = 88
    Top            = 1740
    Width          = 315
```

End

```
Begin VB.Label Label16
    Caption        = "dB"
    Height         = 255
    Index          = 6
    Left           = 3000
    TabIndex       = 87
    Top            = 1380
    Width          = 315
```

End

```
Begin VB.Label Label16
```

```
Caption      = "dB"
Height       = 255
Index        = 5
Left         = 3000
TabIndex     = 86
Top          = 1020
Width        = 315
End
Begin VB.Label Label16
Caption      = "dB"
Height       = 255
Index        = 4
Left         = 3000
TabIndex     = 85
Top          = 660
Width        = 315
End
Begin VB.Label Label15
Caption      = "2次管理値(赤)      1次管理値(黄)"
Height       = 255
Index        = 4
Left         = 180
TabIndex     = 80
Top          = 300
Width        = 5175
End
Begin VB.Label Label16
Caption      = "dB"
Height       = 255
Index        = 3
Left         = 1500
TabIndex     = 44
Top          = 1680
Width        = 315
End
Begin VB.Label Label16
Caption      = "dB"
Height       = 255
Index        = 2
Left         = 1500
TabIndex     = 43
Top          = 1380
Width        = 255
End
Begin VB.Label Label16
Caption      = "dB"
Height       = 255
Index        = 1
Left         = 1500
TabIndex     = 42
Top          = 1020
Width        = 315
End
Begin VB.Label Label16
Caption      = "dB"
```

```
Height          = 255
Index           = 0
Left            = 1500
TabIndex       = 41
Top            = 660
Width          = 315
End
Begin VB.Label Label15
Caption        = "測点4"
Height        = 255
Index         = 3
Left         = 120
TabIndex     = 40
Top          = 1680
Width        = 495
End
Begin VB.Label Label15
Caption        = "測点3"
Height        = 255
Index         = 2
Left         = 120
TabIndex     = 39
Top          = 1320
Width        = 495
End
Begin VB.Label Label15
Caption        = "測点2"
Height        = 255
Index         = 1
Left         = 120
TabIndex     = 38
Top          = 960
Width        = 495
End
Begin VB.Label Label15
Caption        = "測点1"
Height        = 255
Index         = 0
Left         = 120
TabIndex     = 37
Top          = 600
Width        = 495
End
End
End
Begin VB.Frame Frame3
Caption        = "時間率評価時間"
Height        = 1455
Left         = 2580
TabIndex     = 28
Top          = 60
Width        = 2895
Begin VB.OptionButton maxGalIntvPitch3
Caption        = "1時間間隔"
Enabled        = 0 'False
Height        = 375
```

```
Left          = 240
TabIndex      = 31
Top           = 960
Width         = 1695
End
Begin VB.OptionButton maxGalIntvPitch2
Caption       = "10分間隔"
Height       = 375
Left         = 240
TabIndex     = 30
Top          = 600
Width        = 1575
End
Begin VB.OptionButton maxGalIntvPitch1
Caption       = "1分間隔"
Enabled      = 0 'False
Height       = 375
Left         = 240
TabIndex     = 29
Top          = 240
Width        = 1695
End
End
Begin VB.Frame Frame2
Caption       = "変換レンジ"
Height       = 1935
Left         = 120
TabIndex     = 19
Top          = 4620
Width        = 2355
Begin VB.TextBox txtGalVRange4
Alignment    = 1 '右揃え
Height       = 270
Left         = 840
TabIndex     = 23
Text         = "100"
Top          = 1440
Width        = 855
End
Begin VB.TextBox txtGalVRange3
Alignment    = 1 '右揃え
Height       = 270
Left         = 840
TabIndex     = 22
Text         = "100"
Top          = 1080
Width        = 855
End
Begin VB.TextBox txtGalVRange2
Alignment    = 1 '右揃え
Height       = 270
Left         = 840
TabIndex     = 21
Text         = "100"
Top          = 660
```

```
Width          = 855
End
Begin VB.TextBox txtGalVRangel
  Alignment     = 1 '右揃え
  Height       = 270
  Left         = 840
  TabIndex     = 20
  Text         = "100"
  Top          = 240
  Width        = 855
End
Begin VB.Label Label14
  Caption       = "測点4"
  Height       = 255
  Index        = 3
  Left         = 120
  TabIndex     = 36
  Top          = 1440
  Width        = 615
End
Begin VB.Label Label14
  Caption       = "測点3"
  Height       = 255
  Index        = 2
  Left         = 120
  TabIndex     = 35
  Top          = 1080
  Width        = 615
End
Begin VB.Label Label14
  Caption       = "測点2"
  Height       = 255
  Index        = 1
  Left         = 120
  TabIndex     = 34
  Top          = 720
  Width        = 615
End
Begin VB.Label Label14
  Caption       = "測点1"
  Height       = 255
  Index        = 0
  Left         = 120
  TabIndex     = 33
  Top          = 360
  Width        = 615
End
Begin VB.Label Label13
  Caption       = "dB"
  Height       = 255
  Index        = 3
  Left         = 1920
  TabIndex     = 27
  Top          = 1440
  Width        = 255
```



```
End
Begin VB.Label Label13
    Caption           = "dB"
    Height            = 255
    Index             = 2
    Left              = 1920
    TabIndex          = 26
    Top               = 1080
    Width             = 315
End
Begin VB.Label Label13
    Caption           = "dB"
    Height            = 255
    Index             = 1
    Left              = 1920
    TabIndex          = 25
    Top               = 660
    Width             = 315
End
Begin VB.Label Label13
    Caption           = "dB"
    Height            = 255
    Index             = 0
    Left              = 1920
    TabIndex          = 24
    Top               = 240
    Width             = 255
End
End
Begin VB.Frame Frame1
    Caption           = "トリガーレベル"
    Height            = 2310
    Left              = 60
    TabIndex          = 2
    Top               = 90
    Width             = 2400
Begin VB.OptionButton TeijiKansoku
    Caption           = "定時観測(毎1時間)"
    Height            = 255
    Left              = 240
    TabIndex          = 74
    Top               = 1800
    Width             = 1935
End
Begin VB.TextBox txtTrgLevel4
    Alignment         = 1 '右揃え
    Height            = 270
    Left              = 840
    TabIndex          = 18
    Text              = "10.0"
    Top               = 1440
    Width             = 495
End
Begin VB.TextBox txtTrgLevel3
    Alignment         = 1 '右揃え
```

```
Height          = 270
Left            = 840
TabIndex       = 17
Text           = "10.0"
Top            = 1080
Width          = 495
End
Begin VB.TextBox txtTrgLevel2
    Alignment     = 1 '右揃え
    Height        = 270
    Left          = 825
    TabIndex     = 6
    Text         = "10.0"
    Top          = 615
    Width        = 495
End
Begin VB.TextBox txtTrgLevel1
    Alignment     = 1 '右揃え
    Height        = 270
    Left          = 825
    TabIndex     = 3
    Text         = "10.0"
    Top          = 255
    Width        = 495
End
Begin VB.Label Label12
    Caption       = "(dB)"
    Height        = 255
    Left          = 1620
    TabIndex     = 16
    Top          = 1440
    Width        = 495
End
Begin VB.Label Label11
    Caption       = "(dB)"
    Height        = 255
    Left          = 1620
    TabIndex     = 15
    Top          = 1080
    Width        = 495
End
Begin VB.Label Label10
    Caption       = "V"
    Height        = 255
    Left          = 1410
    TabIndex     = 14
    Top          = 1440
    Width        = 255
End
Begin VB.Label Label8
    Caption       = "V"
    Height        = 255
    Left          = 1410
    TabIndex     = 13
    Top          = 1080
```

```
Width          = 255
End
Begin VB.Label Label7
Caption        = "測点4"
Height        = 255
Left          = 240
TabIndex      = 12
Top           = 1440
Width         = 615
End
Begin VB.Label Label5
Caption        = "測点3"
Height        = 255
Left          = 240
TabIndex      = 11
Top           = 1080
Width         = 615
End
Begin VB.Label Label4
AutoSize      = -1 'True
Caption        = "測点2"
Height        = 180
Left          = 210
TabIndex      = 10
Top           = 675
Width         = 480
End
Begin VB.Label Label3
AutoSize      = -1 'True
Caption        = "測点1"
Height        = 180
Left          = 210
TabIndex      = 9
Top           = 315
Width         = 480
End
Begin VB.Label Label2
AutoSize      = -1 'True
Caption        = "V"
Height        = 180
Left          = 1410
TabIndex      = 8
Top           = 675
Width         = 135
End
Begin VB.Label Label1
AutoSize      = -1 'True
Caption        = "(dB)"
Height        = 180
Left          = 1620
TabIndex      = 7
Top           = 675
Width         = 345
End
Begin VB.Label Label6
```

```
    AutoSize      = -1 'True
    Caption       = "V"
    Height        = 180
    Left          = 1410
    TabIndex      = 5
    Top           = 315
    Width         = 135
End
Begin VB.Label Label9
    AutoSize      = -1 'True
    Caption       = "(dB)"
    Height        = 180
    Left          = 1620
    TabIndex      = 4
    Top           = 315
    Width         = 345
End
End
Begin VB.CommandButton cmdOK
    Caption       = "OK"
    BeginProperty Font
        Name       = "MS Pゴシック"
        Size       = 9.75
        Charset    = 128
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 375
    Left          = 240
    TabIndex      = 1
    Top           = 7260
    Width         = 1095
End
Begin VB.CommandButton cmdCancel
    Caption       = "キャンセル"
    BeginProperty Font
        Name       = "MS Pゴシック"
        Size       = 9.75
        Charset    = 128
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 375
    Left          = 1500
    TabIndex      = 0
    Top           = 7260
    Width         = 1095
End
End
Attribute VB_Name = "frmProperty"
Attribute VB_GlobalNameSpace = False
```

```
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit
Private tempSampSec0 As Single
Private tempSampSec As Single
Private Sub CmdCancel_Click()
    Unload Me
End Sub
Private Sub cmdOK_Click()

    MstData.TrgLevel1 = txtTrgLevel1
    MstData.TrgLevel2 = txtTrgLevel2
    MstData.TrgLevel3 = txtTrgLevel3
    MstData.TrgLevel4 = txtTrgLevel4

    MstData.GalVRangel1 = txtGalVRangel1
    MstData.GalVRange2 = txtGalVRange2
    MstData.GalVRange3 = txtGalVRange3
    MstData.GalVRange4 = txtGalVRange4

    MstData.Keiho1 = txtKeiho1
    MstData.Keiho2 = txtKeiho2
    MstData.Keiho3 = txtKeiho3
    MstData.Keiho4 = txtKeiho4
    MstData.Keiho11 = txtKeiho11
    MstData.Keiho12 = txtKeiho12
    MstData.Keiho13 = txtKeiho13
    MstData.Keiho14 = txtKeiho14

    ChName(0) = txtChName(0)
    ChName(1) = txtChName(1)
    ChName(2) = txtChName(2)
    ChName(3) = txtChName(3)

    If (Int(Val(txtGraphYScale(0).Text)) >= 1 And _
        Int(Val(txtGraphYScale(1).Text)) >= 1 And _
        Int(Val(txtGraphYScale(2).Text)) >= 1 And _
        Int(Val(txtGraphYScale(3).Text)) >= 1) Then
        GraphYScale(0) = Int(Val(txtGraphYScale(0).Text))
        GraphYScale(1) = Int(Val(txtGraphYScale(1).Text))
        GraphYScale(2) = Int(Val(txtGraphYScale(2).Text))
        GraphYScale(3) = Int(Val(txtGraphYScale(3).Text))
        GraphYScaleCount(0) = 1 + Left(GraphYScale(0), 1)
        If GraphYScaleCount(0) = 2 Then GraphYScaleCount(0) = 11
        GraphYScaleCount(1) = 1 + Left(GraphYScale(1), 1)
        If GraphYScaleCount(1) = 2 Then GraphYScaleCount(1) = 11
        GraphYScaleCount(2) = 1 + Left(GraphYScale(2), 1)
        If GraphYScaleCount(2) = 2 Then GraphYScaleCount(2) = 11
        GraphYScaleCount(3) = 1 + Left(GraphYScale(3), 1)
        If GraphYScaleCount(3) = 2 Then GraphYScaleCount(3) = 11
        If 0.001 <= txtSampSec <= 0.1 Then MstData.SampSec = txtSampSec
        If 1 <= txtRecPreDataSec <= 100 Then MstData.RecPreDataSec = txtRecPreDataSec
```

```
If 2 <= txtRecDataSec <= 200 And txtRecDataSec > txtRecPreDataSec Then _  
    MstData.RecDataSec = txtRecDataSec  
intCopyFlg = Check1.Value  
strMaxDataCopyDir = Text1.Text  
frmMain.Label16.Caption = strMaxDataCopyDir  
If intCopyFlg = 0 Then frmMain.Label16.Caption = ""
```

```
SaveSetting App.Title, "Settings", "GraphYScale1", GraphYScale(0)  
SaveSetting App.Title, "Settings", "GraphYScale2", GraphYScale(1)  
SaveSetting App.Title, "Settings", "GraphYScale3", GraphYScale(2)  
SaveSetting App.Title, "Settings", "GraphYScale4", GraphYScale(3)
```

```
SaveSetting App.Title, "Settings", "GraphYScaleCount1", GraphYScaleCount(0)  
SaveSetting App.Title, "Settings", "GraphYScaleCount2", GraphYScaleCount(1)  
SaveSetting App.Title, "Settings", "GraphYScaleCount3", GraphYScaleCount(2)  
SaveSetting App.Title, "Settings", "GraphYScaleCount4", GraphYScaleCount(3)
```

End If

```
SaveSetting App.Title, "Settings", "TrgLevel1", MstData.TrgLevel1  
SaveSetting App.Title, "Settings", "TrgLevel2", MstData.TrgLevel2  
SaveSetting App.Title, "Settings", "TrgLevel3", MstData.TrgLevel3  
SaveSetting App.Title, "Settings", "TrgLevel4", MstData.TrgLevel4
```

```
SaveSetting App.Title, "Settings", "GalVRangel", MstData.GalVRangel  
SaveSetting App.Title, "Settings", "GalVRange2", MstData.GalVRange2  
SaveSetting App.Title, "Settings", "GalVRange3", MstData.GalVRange3  
SaveSetting App.Title, "Settings", "GalVRange4", MstData.GalVRange4
```

```
SaveSetting App.Title, "Settings", "IntvPitch", IntvPitch  
SaveSetting App.Title, "Settings", "Keiho", chkKeiho.Value  
SaveSetting App.Title, "Settings", "KeihoOffDisp", OverOff.Value  
SaveSetting App.Title, "Settings", "KeihoEmail", ChkKeihoEMail.Value  
SaveSetting App.Title, "Settings", "Keiho3Intv", Chk3Intv.Value  
SaveSetting App.Title, "Settings", "IntLvX", IntLvX
```

```
SaveSetting App.Title, "Settings", "Keiho1", MstData.Keiho1  
SaveSetting App.Title, "Settings", "Keiho2", MstData.Keiho2  
SaveSetting App.Title, "Settings", "keiho3", MstData.Keiho3  
SaveSetting App.Title, "Settings", "keiho4", MstData.Keiho4  
SaveSetting App.Title, "Settings", "Keiho11", MstData.Keiho11  
SaveSetting App.Title, "Settings", "Keiho12", MstData.Keiho12  
SaveSetting App.Title, "Settings", "keiho13", MstData.Keiho13  
SaveSetting App.Title, "Settings", "keiho14", MstData.Keiho14
```

```
SaveSetting App.Title, "Settings", "SampSec", MstData.SampSec  
SaveSetting App.Title, "Settings", "RecPreDataSec", MstData.RecPreDataSec  
SaveSetting App.Title, "Settings", "RecDataSec", MstData.RecDataSec  
SaveSetting App.Title, "Settings", "intCopyFlg", intCopyFlg  
SaveSetting App.Title, "Settings", "strMaxDataCopyDir", strMaxDataCopyDir
```

```
SaveSetting App.Title, "Settings", "dBTeiji", dBTeiji  
SaveSetting App.Title, "Settings", "GraphOverWrite", GraphOverWrite
```

```
SaveSetting App.Title, "Settings", "ChName1", ChName(0)
SaveSetting App.Title, "Settings", "ChName2", ChName(1)
SaveSetting App.Title, "Settings", "ChName3", ChName(2)
SaveSetting App.Title, "Settings", "ChName4", ChName(3)
```

```
KeihoCheck = chkKeiho.Value
KeihoOffDisp = OverOff.Value
Keiho3Intv = Chk3Intv.Value
KeihoEmail = ChkKeihoEMail.Value
```

```
frmMain.Label7.Caption = IntvPitch
If IntLvX = 0 Then
    frmMain.Label8.Caption = "時間率振動レベル Lv10[dB]"
ElseIf IntLvX = 1 Then
    frmMain.Label8.Caption = "時間率振動レベル Lvmax[dB]"
End If
tempSampSec = MstData.SampSec
If tempSampSec <> tempSampSec0 Then
    MsgBox "生データ収録情報を変更するときはプログラムの再起動を行って下さい。"
End If
```

```
If OverOff.Value = 1 Then
    frmMain.Label5(0).Visible = False
    frmMain.Label5(1).Visible = False
    frmMain.Label5(2).Visible = False
    frmMain.Label5(3).Visible = False
Else
    frmMain.Label5(0).Visible = True
    frmMain.Label5(1).Visible = True
    frmMain.Label5(2).Visible = True
    frmMain.Label5(3).Visible = True
```

```
End If
If txtPointNo.Text > 0 And txtPointNo.Text < 10 Then
    PointNo = txtPointNo.Text
    SaveSetting App.Title, "Settings", "PointNo", PointNo
End If
Unload Me
```

```
End Sub
```

```
Private Sub Command1_Click() '参照
Dim a As String
Dim i As Integer
On Error GoTo Error1
CommonDialog1.InitDir = Text1.Text
CommonDialog1.ShowOpen
a = CommonDialog1.FileName
i = Len(a)
If i < 3 Then Exit Sub
Do While Mid(a, i, 1) <> "\"
    a = Mid(a, 1, i - 1)
    i = i - 1
Loop
```

```
Text1.Text = Mid(a, 1, i - 1)
Exit Sub
Error1:
i = i
End Sub

Private Sub Form_Load()
TeijiKansoku.Value = dBTeiji

If TeijiKansoku.Value = True Then
    txtSampSec.Text = 0.1
    txtRecPreDataSec.Text = 0
    txtRecDataSec.Text = 3600 - 10
    tempSampSec0 = 0.1

    MstData.SampSec = txtSampSec.Text
    MstData.RecPreDataSec = txtRecPreDataSec.Text
    MstData.RecDataSec = txtRecDataSec.Text
    MstData.SampSec = tempSampSec0

    txtTrgLevel1 = 10
    txtTrgLevel2 = 10
    txtTrgLevel3 = 10
    txtTrgLevel4 = 10
    MstData.TrgLevel1 = txtTrgLevel1
    MstData.TrgLevel2 = txtTrgLevel2
    MstData.TrgLevel3 = txtTrgLevel3
    MstData.TrgLevel4 = txtTrgLevel4

End If

    txtTrgLevel1 = MstData.TrgLevel1
    txtTrgLevel2 = MstData.TrgLevel2
    txtTrgLevel3 = MstData.TrgLevel3
    txtTrgLevel4 = MstData.TrgLevel4

    txtGalVRange1 = MstData.GalVRange1
    txtGalVRange2 = MstData.GalVRange2
    txtGalVRange3 = MstData.GalVRange3
    txtGalVRange4 = MstData.GalVRange4

    txtKeiho1 = MstData.Keiho1
    txtKeiho2 = MstData.Keiho2
    txtKeiho3 = MstData.Keiho3
    txtKeiho4 = MstData.Keiho4
    txtKeiho11 = MstData.Keiho11
    txtKeiho12 = MstData.Keiho12
    txtKeiho13 = MstData.Keiho13
    txtKeiho14 = MstData.Keiho14

    chkKeiho.Value = KeihoCheck
    OverOff.Value = KeihoOffDisp
    Chk3Intv.Value = Keiho3Intv
    ChkKeihoEMail.Value = KeihoEmail
```



```
txtGraphYScale(0).Text = GraphYScale(0)
txtGraphYScale(1).Text = GraphYScale(1)
txtGraphYScale(2).Text = GraphYScale(2)
txtGraphYScale(3).Text = GraphYScale(3)
txtSampSec.Text = MstData.SampSec
txtRecPreDataSec.Text = MstData.RecPreDataSec
txtRecDataSec.Text = MstData.RecDataSec
tempSampSec0 = MstData.SampSec

If IntvPitch = 1 Then
    maxGalIntvPitch1.Value = True
    maxGalIntvPitch2.Value = False
    maxGalIntvPitch3.Value = False
ElseIf IntvPitch = 10 Then
    maxGalIntvPitch1.Value = False
    maxGalIntvPitch2.Value = True
    maxGalIntvPitch3.Value = False

ElseIf IntvPitch = 60 Then
    maxGalIntvPitch1.Value = False
    maxGalIntvPitch2.Value = False
    maxGalIntvPitch3.Value = True
Else
    maxGalIntvPitch1.Value = False
    maxGalIntvPitch2.Value = True
    maxGalIntvPitch3.Value = False

End If

If IntLvX = 0 Then
    Op_Lv10.Value = True
    Op_Lvmax.Value = False
ElseIf IntLvX = 1 Then
    Op_Lv10.Value = False
    Op_Lvmax.Value = True
End If

Check1.Value = intCopyFlg
Text1.Text = strMaxDataCopyDir
If GraphOverWrite = 0 Then
    Op_OverWrite1.Value = True
    Op_OverWrite2.Value = False
ElseIf GraphOverWrite = 1 Then
    Op_OverWrite1.Value = False
    Op_OverWrite2.Value = True
End If

If chkKeiho.Value = 1 Then
    Chk3Intv.Enabled = False
    ChkKeihoEMail.Enabled = False
Else
    Chk3Intv.Enabled = True
    ChkKeihoEMail.Enabled = True
End If

txtChName(0) = ChName(0)
txtChName(1) = ChName(1)
```

```
txtChName(2) = ChName(2)
```

```
txtChName(3) = ChName(3)
```

```
txtPointNo.Text = PointNo
```

```
End Sub
```

```
Private Sub maxGalIntvPitch1_Click() '最大加速度収録ピッチの選択
```

```
If maxGalIntvPitch1.Value = True Then
```

```
    IntvPitch = 1
```

```
End If
```

```
End Sub
```

```
Private Sub maxGalIntvPitch2_Click()
```

```
If maxGalIntvPitch2.Value = True Then
```

```
    IntvPitch = 10
```

```
End If
```

```
End Sub
```

```
Private Sub maxGalIntvPitch3_Click()
```

```
If maxGalIntvPitch3.Value = True Then
```

```
    IntvPitch = 60
```

```
End If
```

```
End Sub
```

```
Private Sub Op_Lv10_Click() 'Lvmax,Lv10切り替え
```

```
If Op_Lv10.Value = True Then
```

```
    IntLvX = 0
```

```
End If
```

```
End Sub
```

```
Private Sub Op_Lvmax_Click() 'Lvmax,Lv10切り替え
```

```
If Op_Lvmax.Value = True Then
```

```
    IntLvX = 1
```

```
End If
```

```
End Sub
```

```
Private Sub Op_OverWrite1_Click() 'Lvmax,Lv10切り替え
```

```
If Op_OverWrite1.Value = True Then
```

```
    GraphOverWrite = 0
```

```
End If
```

```
End Sub
```

```
Private Sub Op_OverWrite2_Click() 'Lvmax,Lv10切り替え
```

```
If Op_OverWrite2.Value = True Then
```

```
    GraphOverWrite = 1
```

```
End If
```

```
End Sub
```

VERSION 5.00

Begin VB.Form frmSplash

```
BorderStyle      = 3  'Ã'èÀ²±Û,Ë
ClientHeight     = 2775
ClientLeft       = 45
ClientTop        = 45
ClientWidth      = 7275
ControlBox       = 0  'False
LinkTopic        = "Form1"
MaxButton        = 0  'False
MinButton        = 0  'False
ScaleHeight      = 2775
ScaleWidth       = 7275
ShowInTaskbar    = 0  'False
StartupPosition  = 2  '%æ-Ê,Ï'†%>
Visible          = 0  'False'
```

Begin VB.Frame fraMainFrame

BeginProperty Font

```
Name              = ",l,r ,ofSfVfbfN"
Size              = 9.75
Charset           = 128
Weight           = 400
Underline         = 0  'False
Italic            = 0  'False
Strikethrough     = 0  'False'
```

EndProperty

```
Height           = 2730
Left             = 60
TabIndex         = 0
Top              = 0
Width            = 7200
```

Begin VB.PictureBox picIcon

```
BackColor        = &H00C0C0C0&
ClipControls     = 0  'False
Height           = 1980
Left             = 120
Picture          = "frmSplash.frx":0000
ScaleHeight      = 1920
ScaleMode        = 0  'Õ°»Ë°
ScaleWidth       = 1980
TabIndex         = 9
TabStop          = 0  'False
Top              = 240
Width            = 2040
```

End

Begin VB.Label lblVersion

```
Alignment        = 1  '%E'µ,|
AutoSize         = -1 'True
Caption          = "ÊË¼Ë@Ý 1.00"
```

BeginProperty Font

```
Name              = ",l,r ,ofSfVfbfN"
Size              = 12
Charset           = 128
Weight           = 700
Underline         = 0  'False'
```

```

        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 240
    Left                = 5460
    TabIndex            = 8
    Tag                 = "ÉË°¼Ë@Ý"
    Top                 = 1500
    Width               = 1470
End
Begin VB.Label lblPlatform
    Alignment           = 1   '%E`µ,|
    AutoSize            = -1  'True
    Caption             = "for Windows NT/2000/XP"
    BeginProperty Font
        Name             = ",l,r ,ofSfVfbfN"
        Size             = 15.75
        Charset          = 128
        Weight           = 700
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 315
    Left                = 3180
    TabIndex            = 7
    Tag                 = "Ïßx-ÄÏ«°Ñ"
    Top                 = 1200
    Width               = 3765
End
Begin VB.Label lblLicenseTo
    Alignment           = 1   '%E`µ,|
    Caption             = "License to †ŠËv`ªØ»°Á°Ý»ÛÀÝÄ"
    BeginProperty Font
        Name             = ",l,r -¾'©"
        Size             = 9.75
        Charset          = 128
        Weight           = 400
        Underline        = 0   'False
        Italic           = -1  'True
        Strikethrough    = 0   'False
    EndProperty
    Height              = 255
    Left                = 3960
    TabIndex            = 1
    Tag                 = "x²¾/Ý¹æ"
    Top                 = 120
    Width               = 3075
End
Begin VB.Label lblProductName
    Caption             = "»•i-¼"
    BeginProperty Font
        Name             = ",l,r ,o-¾'©"
        Size             = 14.25
        Charset          = 128

```

```
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
EndProperty
Height = 495
Left = 2340
TabIndex = 6
Tag = "»•i-¼"
Top = 720
Width = 4815
End
Begin VB.Label lblCompanyProduct
AutoSize = -1 'True
Caption = "†ŠŒv`ªØ»°Á°Ý»ÙÀÝÄ"
BeginProperty Font
Name = ",l,r ,o-¾'©"
Size = 11.25
Charset = 128
Weight = 400
Underline = 0 'False
Italic = -1 'True
Strikethrough = 0 'False
EndProperty
Height = 225
Left = 2280
TabIndex = 5
Tag = "»i%ĩŽĐ-¼"
Top = 360
Width = 2160
End
Begin VB.Label lblWarning
Caption = $"frmSplash.frx":429C
BeginProperty Font
Name = ",l,r ,ofSfVfbfN"
Size = 8.25
Charset = 128
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
EndProperty
Height = 345
Left = 240
TabIndex = 2
Tag = "Ex"
Top = 2340
Width = 6825
End
Begin VB.Label lblCompany
AutoSize = -1 'True
Caption = "2004 KeisokuResearchConsultant"
BeginProperty Font
Name = ",l,r ,ofSfVfbfN"
Size = 9.75
```

```
        Charset          = 128
        Weight           = 400
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 195
    Left                = 3720
    TabIndex            = 4
    Tag                 = "%iŽĐ-¼"
    Top                 = 1920
    Width               = 2865
End
Begin VB.Label lblCopyright
    AutoSize            = -1   'True
    Caption              = "Copyright (C)"
    BeginProperty Font
        Name              = ",l,r ,ofSfVfbfN"
        Size              = 9.75
        Charset           = 128
        Weight            = 400
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 195
    Left                = 3720
    TabIndex            = 3
    Tag                 = "'iŒ "
    Top                 = 1680
    Width               = 1305
End
End
Attribute VB_Name = "frmSplash"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Sub Form_Load()
    lblVersion.Caption = "Version " & App.Major & "." & App.Minor & "." & App.Revision
    lblProductName.Caption = App.Title
End Sub
```

```
Attribute VB_Name = "functionSub"
Option Explicit

Public Function StrSell1013(vCommandStr As String)
    Dim buf As String, pos As Integer
    buf = vCommandStr
    Do While InStr(buf, Chr(10)) <> 0
        pos = InStr(buf, Chr(10))
        buf = Left(buf, pos - 1) + Mid(buf, pos + 1)
    Loop
    Do While InStr(buf, Chr(13)) <> 0
        pos = InStr(buf, Chr(13))
        buf = Left(buf, pos - 1) + Mid(buf, pos + 1)
    Loop
    StrSell1013 = buf
End Function

Public Function FileNameToTimeAndID(vStr As String)
    Dim buf As String, buf2 As String

    buf = vStr + "          "
    If Left(buf, 2) = "0" And Left(buf, 3) = "0" Then
        buf2 = buf2 + Mid(buf, 1, 4) + "年"
        buf2 = buf2 + Mid(buf, 5, 2) + "月"
        buf2 = buf2 + Mid(buf, 7, 2) + "日 "
        buf2 = buf2 + Mid(buf, 9, 2) + "時"
        buf2 = buf2 + Mid(buf, 11, 2) + "分"
        buf2 = buf2 + Mid(buf, 13, 2) + "秒  "
    Else
        buf2 = buf2 + Mid(buf, 3, 4) + "年"
        buf2 = buf2 + Mid(buf, 7, 2) + "月"
        buf2 = buf2 + Mid(buf, 9, 2) + "日 "
        buf2 = buf2 + Mid(buf, 11, 2) + "時"
        buf2 = buf2 + Mid(buf, 13, 2) + "分"
        buf2 = buf2 + Mid(buf, 15, 2) + "秒  "
    End If
    ' If Mid(buf, 15, 1) = "A" Then
    '     buf2 = buf2 + "端末①"
    ' ElseIf Mid(buf, 15, 1) = "B" Then
    '     buf2 = buf2 + "端末②"
    ' ElseIf Mid(buf, 15, 1) = "C" Then
    '     buf2 = buf2 + "端末③"
    ' End If
    FileNameToTimeAndID = buf2
End Function
```

```
Public Function 最大値保存()
    Dim FileNo As Integer
    Dim MaxDataFilename As String
    Dim MaxDataFilename0 As String

    Dim NowDateTime As String 'yyyy/mm/dd/hh/nn
```

```
FileNo = FreeFile

On Error GoTo Error
'MaxDataFilename = MstData.DataDir & "\" & Format(Date, "yyyymm") & ".csv"
If PointNo > 0 Then
    MaxDataFilename = MstData.DataDir & "\" & PointNo & "_" & Format(Date, "yyyymm") &
    ".csv"
Else
    MaxDataFilename = MstData.DataDir & "\" & Format(Date, "yyyymm") & ".csv"
End If

NowDateTime = Format(Date, "yyyy/mm/dd ") & Format(Time, "hh:mm")
If NowDateTime <> BeforeDatetime Then
    Open MaxDataFilename For Append As FileNo
    frmMain.txtOpenFileNum.Caption = Str(FileNo)

    Print #FileNo, NowDateTime; ", "; IntvPitch; ", "; _
    L10DataGal(0); ", "; L10DataGal(1); ", "; L10DataGal(2); ", "; L10DataGal(3);
    ", "; _
    MaxDataGal(0); ", "; MaxDataGal(1); ", "; MaxDataGal(2); ", "; MaxDataGal(3)
Close #FileNo
MaxDataX(MaxDataCount) = DateValue(Date) + TimeValue(Time) 'グラフデータ取得
MaxDataY(MaxDataCount, 0) = MaxDataGal(0)
MaxDataY(MaxDataCount, 1) = MaxDataGal(1)
MaxDataY(MaxDataCount, 2) = MaxDataGal(2)
MaxDataY(MaxDataCount, 3) = MaxDataGal(3)
L10DataY(MaxDataCount, 0) = L10DataGal(0)
L10DataY(MaxDataCount, 1) = L10DataGal(1)
L10DataY(MaxDataCount, 2) = L10DataGal(2)
L10DataY(MaxDataCount, 3) = L10DataGal(3)

'事務所パソコンに最新データ受け渡し saishindata.csv
FileNo = FreeFile
MaxDataFilename0 = MstData.DataDir & "\" & "saishindata" & ".csv"
Open MaxDataFilename0 For Output As FileNo
frmMain.txtOpenFileNum.Caption = Str(FileNo)
    Print #FileNo, NowDateTime; ", ";
    Print #FileNo, IntvPitch; ", ";
    Print #FileNo, L10DataGal(0); ", ";
    Print #FileNo, L10DataGal(1); ", ";
    Print #FileNo, L10DataGal(2); ", ";
    Print #FileNo, L10DataGal(3); ", ";
    Print #FileNo, MaxDataGal(0); ", ";
    Print #FileNo, MaxDataGal(1); ", ";
    Print #FileNo, MaxDataGal(2); ", ";
    Print #FileNo, MaxDataGal(3)
Close #FileNo

FileCopy MaxDataFilename0, "\\192.168.125.3\data1\saishindata_2.csv"
FileNo = FreeFile
MaxDataFilename0 = strMaxDataCopyDir & "\" & "data" & ".flg"
Open MaxDataFilename0 For Output As FreeFile
    Print #FileNo, NowDateTime
Close #FileNo
```



```
    If Int(DateValue(BeforeDatetime)) <> Int(DateValue(NowDateTime)) Then
        MaxDataCount0 = MaxDataCount
    End If
    BeforeDatetime = NowDateTime
    MaxDataCount = MaxDataCount + 1
End If

Exit Function
Error:
    Close #FileNo
End Function
Public Function 最大値保存Copy()
    Dim i As Integer
    Dim FileNo As Integer
    Dim MaxDataFilename As String
    Dim MaxDataFilename1 As String
    Dim NowDateTime As String 'yyyy/mm/dd/hh/nn
    ' FileNo = FreeFile

On Error GoTo Error
'MaxDataFilename = MstData.DataDir & "\" & Format(Date, "yyyymm") & ".csv"
'MaxDataFilename1 = strMaxDataCopyDir & "\" & Format(Date, "yyyymm") & ".csv"
    If PointNo > 0 Then
        MaxDataFilename = MstData.DataDir & "\" & PointNo & "_" & Format(Date, "yyyymm") & ".csv"
        MaxDataFilename1 = strMaxDataCopyDir & "\" & PointNo & "_" & Format(Date, "yyyymm") & ".csv"
    Else
        MaxDataFilename = MstData.DataDir & "\" & Format(Date, "yyyymm") & ".csv"
        MaxDataFilename1 = strMaxDataCopyDir & "\" & Format(Date, "yyyymm") & ".csv"
    End If

NowDateTime = Format(Date, "yyyy/mm/dd ") & Format(Time, "hh:mm")
'If NowDateTime <> BeforeDatetime Then

FileCopy MaxDataFilename, MaxDataFilename1
'    Open MaxDataFilename For Append As FileNo
'        Print #FileNo, NowDateTime; ","; IntvPitch; ","; MaxDataGal(0); ",";
MaxDataGal(1); ","; MaxDataGal(2); ","; MaxDataGal(3)
'    Close #FileNo
'    MaxDataX(MaxDataCount) = DateValue(Date) + TimeValue(Time) 'グラフデータ取得
'    MaxDataY(MaxDataCount, 0) = MaxDataGal(0)
'    MaxDataY(MaxDataCount, 1) = MaxDataGal(1)
'    MaxDataY(MaxDataCount, 2) = MaxDataGal(2)
'    MaxDataY(MaxDataCount, 3) = MaxDataGal(3)
'
'    If Int(DateValue(BeforeDatetime)) <> Int(DateValue(NowDateTime)) Then
'        MaxDataCount0 = MaxDataCount
'    End If
'    BeforeDatetime = NowDateTime
'    MaxDataCount = MaxDataCount + 1
'End If

Exit Function
Error:
```

```
i = i  
End Function
```

```
Attribute VB_Name = "LogRoutine"
```

```
Option Explicit
```

```
Public Sub LogFileClear()
```

```
    Dim fno As Integer
```

```
    fno = FreeFile()
```

```
    Open LogFilePathName For Output As #fno
```

```
    Close #fno
```

```
    fMainForm.lsvActionLog.ListItems.Clear
```

```
End Sub
```

```
Public Sub AppendLog(vActionStr As String)
```

```
    Dim fno As Integer
```

```
    Dim TimeStr As String, ActionStr As String
```

```
    fno = FreeFile()
```

```
    Open LogFilePathName For Append As #fno
```

```
    TimeStr = Format(Date + Time, "yyyy/mm/dd hh:nn:ss")
```

```
    ActionStr = vActionStr
```

```
    Write #fno, TimeStr, ActionStr
```

```
    Close #fno
```

```
    With fMainForm
```

```
        Dim itmX As ListItem
```

```
        Set itmX = .lsvActionLog.ListItems.Add(, , TimeStr)
```

```
        itmX.SubItems(GetListHardIndex(.lsvActionLog, "ACTION")) = ActionStr
```

```
        .lsvActionLog.Refresh
```

```
    End With
```

```
End Sub
```

```
Public Sub ReadLog()
```

```
    Dim TimeStr As String, ActionStr As String
```

```
    Dim itmX As ListItem, fno As Integer
```

```
    fno = FreeFile()
```

```
    Open LogFilePathName For Append As #fno: Close #fno
```

```
    Open LogFilePathName For Input As #fno
```

```
    With fMainForm
```

```
        .lsvActionLog.ListItems.Clear
```

```
        Do While Not EOF(fno)
```

```
            Input #fno, TimeStr, ActionStr
```

```
            Set itmX = .lsvActionLog.ListItems.Add(, , TimeStr)
```

```
            itmX.SubItems(GetListHardIndex(.lsvActionLog, "ACTION")) = ActionStr
```

```
        Loop
```

```
    End With
```

```
    Close #fno
```

```
End Sub
```

```
Attribute VB_Name = "MainModule"
Option Explicit

Public fMainForm As frmMain
Public MstData As CMeasData
Public MoveFileN As Integer, MoveFile(100) As String
Public AppDir As String, LogFilePathName As String
Public gMaxChNo As Integer
Public IntvPitch As Integer
Public IntCopyPitch As Integer '最大値コピーピッチ分
Public IntCopyMin As Integer '最大値コピー分
Public IntLvX As Integer '時間率振動レベル 0;Lv10 1;Lvmax

Public MaxDataGal(3) As Single
Public L10DataGal(3) As Single
Public LvDataGal(3) As Single
Public L10DataBox(10000, 3) As Long
Public DataRing(5999, 3) As Integer 'Data Ring 10分間
Public RingCount As Integer 'Data Ring 10分間

Public MaxDataY(45000, 3) As Single
Public L10DataY(45000, 3) As Single
Public MaxDataY0(45000, 3) As Single
Public L10DataY0(45000, 3) As Single '任意月のデータ

Public MaxDataX(45000) As Single
Public MaxDataX0(45000) As Single '任意月のデータ

Public MaxDataCount0 As Long 'nowdateの最初のカウント
Public MaxDataCount As Long '20041129変更 integer->long
Public KeihoCheck As Integer '最大値警報チェック0;警報する 1;警報しない
Public KeihoOffDisp As Integer '警報オーバーを非表示 0;表示する 1;表示しない
Public Keiho3Intv As Integer '3連続警報オーバーで警報 0;1回 1;3連続
Public Keiho3Count(3) As Long '3連続警報オーバーで警報 カウント値
Public Keiho3IntvFlg As Boolean '3連続警報オーバーで警報 フラグ

Public KeihoFlg1(3) As Boolean ' 警報フラグ(黄) 最大値保存で使用 重複防止に使用
Public KeihoFlg(3) As Boolean ' 警報フラグ(赤) 最大値保存で使用 重複防止に使用

Public KeihoStopFlg As Boolean '警報stopフラグ true:stop falseでそのまま
Public KeihoEmail As Integer '警報Emailチェック 0;メールしない 1;メールする
Public KeihoEmailFlg As Boolean '警報Emailフラグ true:on falseでそのまま
Public KeihoEmailFlg1 As Boolean '警報Emailフラグ1 true;1回掛けたので再度掛けない falseで掛ける

Public BeforeDatetime As String '最大値保存で使用
Public intCopyFlg As Integer '最大値保存で使用
Public strMaxDataCopyDir As String '最大値保存で使用

Public GraphYScale(3) As Integer 'Graph表示で使用
Public GraphYScaleCount(3) As Integer 'Graph表示で使用
Public dBTeiji As Boolean 'トリガで使用
Public GraphOverWrite As Integer 'Graph表示で使用 0:上書き 1:0;時クリア

Public ChName(3) As String 'Ch Name
```

```
Public PointNo As Integer '測点No

'Public SampSec As Integer 'サンプリング周波数
'Public RecDataNum As Long '生データ収録個数
'Public RecPreDataNum As Long '生データプリトリガ収録個数

Sub Main()
    Dim Start As Single: Start = Timer ' 中断の開始時刻を設定します。
    frmSplash.Show
    frmSplash.Refresh
    Set fMainForm = New frmMain
    Set MstData = New CMeasData
    Initialize '初期化
    Do While Timer < Start + 2 Or Timer < Start - 100
        DoEvents ' 他のプロセスに制御を渡します。
    Loop
    MaxDataLoad
    Load fMainForm
    Unload frmSplash
    ReadLog
    DataFileListUpdate
    AppendLog "プログラム起動"
    Grig_AppendStatus "プログラム起動"
    fMainForm.Show
End Sub

Public Sub Initialize()
    Dim DataDirectory As String

    'パス(ファイル)設定
    ChDrive App.Path: ChDir App.Path
    AppDir = App.Path
    'DataDirectory = AppDir & "\data"
    DataDirectory = "d:\data"
    If Dir(DataDirectory, vbDirectory) = "" Then
        Mkdir DataDirectory
    End If
    ChDrive DataDirectory
    ChDir DataDirectory

    ' gMaxChNo = 5
    gMaxChNo = 3
    BeforeDatetime = Date & Format(Time, " hh:nn")

    LogFilePathName = App.Path & "\BombVibrate.log"
    MoveFileN = 0
    MstData.TrgLevel1 = GetSetting(App.Title, "Settings", "TrgLevel1", 10)
    MstData.TrgLevel2 = GetSetting(App.Title, "Settings", "TrgLevel2", 10)
    MstData.TrgLevel3 = GetSetting(App.Title, "Settings", "TrgLevel3", 10)
    MstData.TrgLevel4 = GetSetting(App.Title, "Settings", "TrgLevel4", 10)

    MstData.GalVRange1 = GetSetting(App.Title, "Settings", "GalVRange1", 100)
    MstData.GalVRange2 = GetSetting(App.Title, "Settings", "GalVRange2", 100)
```

```
MstData.GalVRange3 = GetSetting(App.Title, "Settings", "GalVRange3", 100)
MstData.GalVRange4 = GetSetting(App.Title, "Settings", "GalVRange4", 100)

MstData.Keiho1 = GetSetting(App.Title, "Settings", "Keiho1", 75)
MstData.Keiho2 = GetSetting(App.Title, "Settings", "Keiho2", 75)
MstData.Keiho3 = GetSetting(App.Title, "Settings", "Keiho3", 75)
MstData.Keiho4 = GetSetting(App.Title, "Settings", "Keiho4", 75)
MstData.Keiho11 = GetSetting(App.Title, "Settings", "Keiho11", 70)
MstData.Keiho12 = GetSetting(App.Title, "Settings", "Keiho12", 70)
MstData.Keiho13 = GetSetting(App.Title, "Settings", "Keiho13", 70)
MstData.Keiho14 = GetSetting(App.Title, "Settings", "Keiho14", 70)

KeihoCheck = GetSetting(App.Title, "Settings", "Keiho", 0)
KeihoOffDisp = GetSetting(App.Title, "Settings", "KeihoOffDisp", 0)
Keiho3Intv = GetSetting(App.Title, "Settings", "Keiho3Intv", 0)
KeihoEmail = GetSetting(App.Title, "Settings", "KeihoEMail", 0)

GraphYScale(0) = GetSetting(App.Title, "Settings", "GraphYScale1", 60)
GraphYScale(1) = GetSetting(App.Title, "Settings", "GraphYScale2", 60)
GraphYScale(2) = GetSetting(App.Title, "Settings", "GraphYScale3", 60)
GraphYScale(3) = GetSetting(App.Title, "Settings", "GraphYScale4", 60)

GraphYScaleCount(0) = GetSetting(App.Title, "Settings", "GraphYScaleCount1", 6)
GraphYScaleCount(1) = GetSetting(App.Title, "Settings", "GraphYScaleCount2", 6)
GraphYScaleCount(2) = GetSetting(App.Title, "Settings", "GraphYScaleCount3", 6)
GraphYScaleCount(3) = GetSetting(App.Title, "Settings", "GraphYScaleCount4", 6)

' IntvPitch = GetSetting(App.Title, "Settings", "IntvPitch", 10)
IntvPitch = 10 '10分で固定
' IntLvX = GetSetting(App.Title, "Settings", "IntLvX", 0)
IntLvX = 0 'Lv10で固定
MstData.SampSec = GetSetting(App.Title, "Settings", "SampSec", 0.01)
MstData.RecPreDataSec = GetSetting(App.Title, "Settings", "RecPreDataSec", 10)
MstData.RecDataSec = GetSetting(App.Title, "Settings", "RecDataSec", 60)

MstData.DataDir = DataDirectory
intCopyFlg = GetSetting(App.Title, "Settings", "intCopyFlg", 0)
strMaxDataCopyDir = GetSetting(App.Title, "Settings", "strMaxDataCopyDir", "c:\")
dBTeiji = GetSetting(App.Title, "Settings", "dBTeiji", 1)
GraphOverWrite = GetSetting(App.Title, "Settings", "GraphOverWrite", 1)

ChName(0) = GetSetting(App.Title, "Settings", "ChName1", "騒音 [dB]")
ChName(1) = GetSetting(App.Title, "Settings", "ChName2", "振動Z [dB]")
ChName(2) = GetSetting(App.Title, "Settings", "ChName3", "振動X [dB]")
ChName(3) = GetSetting(App.Title, "Settings", "ChName4", "振動Y [dB]")

PointNo = GetSetting(App.Title, "Settings", "PointNo", 0)
End Sub

Public Sub MaxDataLoad() '1ヶ月データ読み込み
    Dim FileNo As Integer
    Dim MaxDataFilename As String
    Dim tempString As String
    FileNo = FreeFile
```

```
On Error GoTo Error1
' MaxDataFilename = MstData.DataDir & "\" & Format(Date, "yyyymm") & ".csv"
If PointNo > 0 Then
    MaxDataFilename = MstData.DataDir & "\" & PointNo & "_" & Format(Date, "yyyymm") &
        ".csv"
Else
    MaxDataFilename = MstData.DataDir & "\" & Format(Date, "yyyymm") & ".csv"
End If

Open MaxDataFilename For Input As FileNo
MaxDataCount0 = 0
MaxDataCount = 0
    Do While Not EOF(FileNo)
        Input #FileNo, tempString
        MaxDataX(MaxDataCount) = DateValue(tempString) + TimeValue(tempString)

        Input #FileNo, tempString
        Input #FileNo, L10DataY(MaxDataCount, 0)
        Input #FileNo, L10DataY(MaxDataCount, 1)
        Input #FileNo, L10DataY(MaxDataCount, 2)
        Input #FileNo, L10DataY(MaxDataCount, 3)

        Input #FileNo, MaxDataY(MaxDataCount, 0)
        Input #FileNo, MaxDataY(MaxDataCount, 1)
        Input #FileNo, MaxDataY(MaxDataCount, 2)
        Input #FileNo, MaxDataY(MaxDataCount, 3)
        If Int(MaxDataX(MaxDataCount)) < Int(DateValue(Date)) Then
            MaxDataCount0 = MaxDataCount + 1
        End If
        MaxDataCount = MaxDataCount + 1
    Loop

    Close #FileNo

Exit Sub
Error1:
Close #FileNo
End Sub

Function MaxDataLoad0(ByVal Date00 As String) As Long    '任意の1ヶ月データ読み込み
    Dim FileNo As Integer
    Dim MaxDataFilename As String
    Dim tempString As String
    Dim tempDataCount00 As Long

    FileNo = FreeFile
    On Error GoTo Error1
    If PointNo > 0 Then
        MaxDataFilename = MstData.DataDir & "\" & PointNo & "_" & Format(Date00, "yyyymm") &
            ".csv"
    Else
        MaxDataFilename = MstData.DataDir & "\" & Format(Date00, "yyyymm") & ".csv"
    End If

    Open MaxDataFilename For Input As FileNo
        tempDataCount00 = 0
```

```
Do While Not EOF(FileNo)
    Input #FileNo, tempString
    MaxDataX0(tempDataCount00) = DateValue(tempString) + TimeValue(tempString)

    Input #FileNo, tempString
    Input #FileNo, L10DataY0(tempDataCount00, 0)
    Input #FileNo, L10DataY0(tempDataCount00, 1)
    Input #FileNo, L10DataY0(tempDataCount00, 2)
    Input #FileNo, L10DataY0(tempDataCount00, 3)

    Input #FileNo, MaxDataY0(tempDataCount00, 0)
    Input #FileNo, MaxDataY0(tempDataCount00, 1)
    Input #FileNo, MaxDataY0(tempDataCount00, 2)
    Input #FileNo, MaxDataY0(tempDataCount00, 3)
    '
    '   If Int(MaxDataX(MaxDataCount)) < Int(DateValue(Date)) Then
    '       MaxDataCount0 = MaxDataCount + 1
    '   End If
    tempDataCount00 = tempDataCount00 + 1
Loop

Close #FileNo
MaxDataLoad0 = tempDataCount00

Exit Function
Error1:
Close #FileNo
End Function
```



VERSION 5.00

Begin VB.Form PDQPort

```
Caption      = "ポートの設定"  
ClientHeight = 3270  
ClientLeft   = 3285  
ClientTop    = 1950  
ClientWidth  = 3915  
Icon         = "PDQPort.frx":0000  
LinkTopic    = "Form1"  
PaletteMode  = 1 'Z オーダー  
ScaleHeight  = 3270  
ScaleWidth   = 3915
```

Begin VB.CommandButton CmdSet

```
Caption      = "設定"  
Height       = 390  
Left         = 1575  
TabIndex     = 14  
Top          = 2775  
Width        = 1065
```

End

Begin VB.CommandButton CmdCancel

```
Caption      = "キャンセル"  
Height       = 390  
Left         = 2775  
TabIndex     = 13  
Top          = 2775  
Width        = 1065
```

End

Begin VB.Frame Frame1

```
Height       = 2565  
Left         = 75  
TabIndex     = 0  
Top          = 75  
Width        = 3765
```

Begin VB.ComboBox CmbHandshaking

```
Height       = 300  
ItemData     = "PDQPort.frx":0442  
Left         = 1335  
List         = "PDQPort.frx":0452  
Style        = 2 'ドロップダウン リスト  
TabIndex     = 11  
Top          = 2100  
Width        = 2280
```

End

Begin VB.ComboBox CmbBaudRate

```
Height       = 300  
ItemData     = "PDQPort.frx":0489  
Left         = 1335  
List         = "PDQPort.frx":04AB  
Style        = 2 'ドロップダウン リスト  
TabIndex     = 5  
Top          = 600  
Width        = 2280
```

End

Begin VB.ComboBox CmbStopBits

```
Height          = 300
ItemData        = "PDQPort.frx":04EE
Left            = 1335
List            = "PDQPort.frx":04FB
Style          = 2   'トロップダウン リスト
TabIndex       = 4
Top             = 1725
Width           = 2280
```

End

Begin VB.ComboBox CmbParity

```
Height          = 300
ItemData        = "PDQPort.frx":050A
Left            = 1335
List            = "PDQPort.frx":051D
Style          = 2   'トロップダウン リスト
TabIndex       = 3
Top             = 975
Width           = 2280
```

End

Begin VB.ComboBox CmbDataBits

```
Height          = 300
ItemData        = "PDQPort.frx":0571
Left            = 1335
List            = "PDQPort.frx":0584
Style          = 2   'トロップダウン リスト
TabIndex       = 2
Top             = 1350
Width           = 2280
```

End

Begin VB.ComboBox CmbComPort

```
Height          = 300
ItemData        = "PDQPort.frx":0597
Left            = 1335
List            = "PDQPort.frx":05AD
Style          = 2   'トロップダウン リスト
TabIndex       = 1
Top             = 225
Width           = 2280
```

End

Begin VB.Label Label1

```
Caption         = "フロー制御:"
Height          = 210
Left            = 225
TabIndex       = 12
Top             = 2205
Width           = 840
```

End

Begin VB.Label LblStopBits

```
Caption         = "ストップビット:"
Height          = 210
Left            = 225
TabIndex       = 10
Top             = 1830
Width           = 840
```

End

```
Begin VB.Label LblParity
    Caption           =   "パリティ:"
    Height            =   285
    Left              =   225
    TabIndex          =   9
    Top               =   1080
    Width             =   840
End
Begin VB.Label LblDataBits
    Caption           =   "データビット:"
    Height            =   210
    Left              =   225
    TabIndex          =   8
    Top               =   1455
    Width             =   915
End
Begin VB.Label LblBaudRate
    Caption           =   "ボーレート:"
    Height            =   210
    Left              =   225
    TabIndex          =   7
    Top               =   705
    Width             =   915
End
Begin VB.Label LblComPort
    Caption           =   "ポート:"
    Height            =   210
    Left              =   225
    TabIndex          =   6
    Top               =   330
    Width             =   840
End
End
End
Attribute VB_Name = "PDQPort"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
'PDQCommコントロール
Dim CommCtl As Object

'変更前の設定値
Dim SavePort As Integer
Dim SaveSettings As String
Dim SaveHandshaking As Integer

Public Sub SetPort(PDQCtl As Control)

    'PDQCommコントロールの取得
    Set CommCtl = PDQCtl

    '現在の設定値を保存
    SavePort = CommCtl.CommPort
    SaveSettings = CommCtl.Settings
```

```
SaveHandshaking = CommCtl.Handshaking

'フォーム表示位置の調整
PDQPort.Left = (Screen.Width - PDQPort.ScaleWidth) \ 2
PDQPort.Top = (Screen.Height - PDQPort.ScaleHeight) \ 2

'フォームの表示
PDQPort.Show

End Sub

Private Sub CmdCancel_Click()

'通信ポートがクローズ状態の場合、変更前の設定に戻す
If CommCtl.PortOpen = False Then
    '変更前の設定に戻す
    CommCtl.CommPort = SavePort
    CommCtl.Settings = SaveSettings
    CommCtl.Handshaking = SaveHandshaking
    '通信ポートを再オープン
    On Error Resume Next
    CommCtl.PortOpen = True
    If Err Then
        MsgBox "ポートの設定が無効です再設定してください。"
    End If
End If

'フォームを閉じる
Unload Me

End Sub

Private Sub CmdSet_Click()

'通信ポートをクローズする
If CommCtl.PortOpen Then
    CommCtl.PortOpen = False
End If

'通信ポートの設定
CommCtl.CommPort = CmbComPort.ListIndex + 1
'通信パラメータの設定
CommCtl.Settings = CmbBaudRate.List(CmbBaudRate.ListIndex) & "," &
Left(CmbParity.List(CmbParity.ListIndex), 1) & "," &
CmbDataBits.List(CmbDataBits.ListIndex) & "," & CmbStopBits.List(CmbStopBits.ListIndex)
'ハンドシェイクの設定
CommCtl.Handshaking = CmbHandshaking.ListIndex

'通信ポートをオープンする
On Error Resume Next
CommCtl.PortOpen = True
If Err Then
    MsgBox "ポート番号が無効です再度指定してください"
Else
    SaveSetting App.Title, "SettingCom", "Port", CommCtl.CommPort
```

```
        SaveSetting App.Title, "SettingCom", "Speed",  
        CmbBaudRate.List(CmbBaudRate.ListIndex)  
        'フォームを閉じる  
        Unload Me  
    End If  
End Sub  
  
Private Sub Form_Load()  
  
    Dim Boud As String, Prity As String, DataBit As String, StopBit As String  
  
    '通信ポートの設定  
    CmbComPort.ListIndex = CommCtl.CommPort - 1  
    'ハンドシェイクの設定  
    CmbHandshaking.ListIndex = CommCtl.Handshaking  
  
    '通信ポートの設定を解析  
    AnalyzeSetting CommCtl.Settings, Boud, Prity, DataBit, StopBit  
  
    'ボーレートの設定  
    For i = 0 To CmbBaudRate.ListCount  
        If CmbBaudRate.List(i) = Boud Then  
            CmbBaudRate.ListIndex = i  
            Exit For  
        End If  
    Next i  
  
    'パリティの設定  
    Select Case UCase(Prity)  
        Case "E"  
            CmbParity.ListIndex = 0  
        Case "N"  
            CmbParity.ListIndex = 1  
        Case "O"  
            CmbParity.ListIndex = 2  
        Case "S"  
            CmbParity.ListIndex = 3  
        Case "M"  
            CmbParity.ListIndex = 4  
    End Select  
  
    'データビット設定  
    CmbDataBits.ListIndex = Val(DataBit) - 4  
  
    'ストップビット設定  
    Select Case StopBit  
        Case "1"  
            CmbStopBits.ListIndex = 0  
        Case "1.5"  
            CmbStopBits.ListIndex = 1  
        Case "2"  
            CmbStopBits.ListIndex = 2  
    End Select
```

End Sub

```
Private Sub AnalyzeSetting(PortSetting As String, Boud As String, Prity As String,  
DataBit As String, StopBit As String)
```

```
    Dim CheckComma As Integer
```

```
    Dim SaveComma As Integer
```

```
    '通信速度取得
```

```
    CheckComma = InStr(PortSetting, ",")
```

```
    Boud = Left(PortSetting, CheckComma - 1)
```

```
    'パリティ取得
```

```
    SaveComma = CheckComma + 1
```

```
    CheckComma = InStr(SaveComma, PortSetting, ",")
```

```
    Prity = Mid(PortSetting, SaveComma, CheckComma - SaveComma)
```

```
    'データビット
```

```
    SaveComma = CheckComma + 1
```

```
    CheckComma = InStr(SaveComma, PortSetting, ",")
```

```
    DataBit = Mid(PortSetting, SaveComma, CheckComma - SaveComma)
```

```
    'ストップビット
```

```
    SaveComma = CheckComma + 1
```

```
    StopBit = Mid(PortSetting, SaveComma, Len(PortSetting) - SaveComma + 1)
```

End Sub

```
Attribute VB_Name = "ProcessSub01"
```

```
Option Explicit
```

```
Public Sub Grig_AppendStatus(vStr As String)
```

```
    Dim mRow As Long, mRowNo As Long
```

```
    With fMainForm.gridStatus
```

```
        .Rows = .Rows + 1
```

```
        mRowNo = .Rows - 1
```

```
        .TextMatrix(mRowNo, 0) = Format(Date + Time, "yyyy/mm/dd hh:nn:ss")
```

```
        .TextMatrix(mRowNo, 0) = Format(Date + Time, "hh:nn:ss")
```

```
        .TextMatrix(mRowNo, 1) = vStr
```

```
        If .Rows > 200 Then
```

```
            .RemoveItem 1
```

```
        End If
```

```
        If .Rows > 3 Then .TopRow = .Rows - 3
```

```
        .Refresh
```

```
    End With
```

```
End Sub
```