```
"""Realizado por Alejandro Moreno Lopez
""""ASPA U
""""Seguimiento de Requisiciones
Option Explicit
Dim lvSentSQLDeralle As String
Dim rsTM As ADODB.Recordset
Dim rsAlm As ADODB.Recordset
Dim rsMA As ADODB.Recordset
Dim rsMAd As ADODB.Recordset
Dim rsArt As New ADODB.Recordset
Dim rsFAMI As New ADODB, Recordset
Dim rsSFAMI As New ADODB.Recordset
Dim rscc As New ADODB.Recordset
Dim rsOC As New ADODB.Recordset
Dim rsSaldo As New ADODB.Recordset
Dim IstipoOS As New ADODB. Recordset
Dim rsSaldoLote As New ADODB.Recordset
Dim mIngValor As Boolean
Dim rsProv As New ADODB.Recordset
Dim rsCli As New ADODB.Recordset
Dim rsGuias As New ADODB.Recordset
Dim l_s_i As Integer
Dim consul As New ADODB. Recordset
Dim inserta As New ADODB.Recordset
Dim l_s_sarape, l_s_conape As String
Dim WithEvents grTE As GeneradorRep_Aspa_DOS.Impresora
Dim T As GeneradorRep_Aspa_DOS.texto
Dim R As GeneradorRep_Aspa_DOS.Linea
Dim lTotIng As Double, lTotSal As Double, lTotIngM As Double, lTotSalM As Double
Dim lTotIngF As Double, lTotSalF As Double, lTotIngMF As Double, lTotSalMF As Double
Dim lTotIngG As Double, lTotSalG As Double, lTotIngMG As Double, lTotSalMG As Double
Dim lSalMon As Double, lSalArt As Double
Dim lSalMonF As Double, lSalArtF As Double
Dim lSalMonG As Double, lSalArtG As Double
Dim lSalFinalG As Double, lSalFinalmG As Double
Dim mFiltroCod As String, mWheFecPerD As String
Dim lWhere As String
Dim lWheFecPer As String
Dim lwvale As String
Dim lWheFecPerD As String
Dim Ls_filtrobusca As String "FILTRO DE BUSQUEDA DE ART. ACTIVOS E INACTIVOS
Dim l_s_tipomov, l_s_codmov As String
Private Sub blImpV_Click()
 Dim lx As Long
 Dim period As Integer
 If Fgd.Rows < 2 Then Exit Sub
 Me.MousePointer = 11
 frmMovAlm.CLAVE.Caption = "1"
 If txtE.Text < 2011 Then
   period = LlenarIzquierda(txtP.Text, 2, " ")
  Else
   period = Llenarlzquierda(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2), 2, "")
  End If
  If Mid(Trim(dtcTM.Text), 1, 1) = "I" Then
   IMPRIMEVOUCHER1 LlenarIzquierda(NulosAC(NulosAN(fg.TextMatrix(fg.Row, 1))), 6, " "), Trim(dtcAlm.Text),
Left$(fg.TextMatrix(fg.Row, 2), 4), period, Mid(Trim(dtcTM.Text), 1, 1), Mid(Trim(dtcTM.Text), 3, 2)
  Else
```

```
IMPRIMEVOUCHER2 Llenar/zquierda(NulosAC(NulosAN(fg.TextMatrix(fg.Row, 1))), 6, " "), Trim(dtcAlm.Text),
Left$(fg.TextMatrix(fg.Row, 2), 4), period, Mid(Trim(dtcTM.Text), 1, 1), Mid(Trim(dtcTM.Text), 3, 2)
  End If
 Me.MousePointer = 0
 MsgBox "Comprobante ha sido impreso", vbExclamation, "Mensaje del Sistema"
frmMovAlm.CLAVE.Caption = "0"
End Sub
Private Sub BotonLetrasFlat1_Click()
 Dim l_s_placa As String
  Dim li As Integer
  If dtcAlm.Text <> "" Then
  Chk_Alm.value = 0
  Fnd If
 If valida = False Then Exit Sub
 l_s_tipomov = Left(dtcTM.BoundText, 1)
 l_s_codmov = Right(dtcTM.BoundText, 2)
'WR - APLICAR FILTRO DE PLACA
 l_s_placa = txtPlaca.Text
 If l_s_placa <> "" Then
   l_s_placa = "mhref3="" & l_s_placa & "' and "
  Else
  l_s_placa = ""
  End If
 filtro
 Set fg.DataSource = Nothing
 Set rsMA = Nothing
 Set rsMA = New ADODB.Recordset
  BotonLetrasFlat9.Visible = False
  If Left(dtcTM.BoundText, 3) = "I01" Then
   btnImpNF.Visible = True
   btnPDFNF.Visible = True
   btnImpNF.Visible = False
   btnPDFNF.Visible = False
 End If
 If Left(dtcTM.BoundText, 3) = "I01" And dtcAlm.BoundText = "50" And gUsuario = "ADMIN" Then
   btnConta.Visible = True
   btnConta.Visible = True
  Else
   btnConta.Visible = False
   btnConta.Visible = False
 Fnd If
' l_s_tipomov = Left(dtcTM.BoundText, 1)
' l_s_codmov = Right(dtcTM.BoundText, 2)
 "case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then then a.mhref1 else mhref3 end Guia,
'------Pi CASO $60------
If Left(dtcTM.BoundText, 3) = "S60" Then
 If Check3.value = 1 Then
   AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha," & _
   " mhref1 Kilometraje,mhref2 Fch_Kilometraje,mhref3 Placa" & _
   ",mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1,alnomb AlmacenOrigen,mhref7 SFM from " & _
```

```
mhcmov=mdcmov " &
   " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " \& _
   "left join tarti d on mdcoar=artcod " & _
   " left join talma e on mhhre1=alcodi " & _
   " where " & L_s_placa & " mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
   "" & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " " & _
   group by mhcmov,mhtmov,mhcomp,mhfech,a.mhref1,mhref2,mhref3" & _
   ",mhhre1,mhhre2,mhhre3,mhalma,alnomb,mhref7 order by mhalma,NroVale ", Conex
   'FRANCIS CORTE
  Else
   If txtValeIng.Text <> "" Then
   AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha," & _
   " mhref1 Kilometraje,mhref2 Fch_Kilometraje,mhref3 Placa" & _
   ",mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1,alnomb AlmacenOrigen,mhref7 SFM from " \& _
   " tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and mhcmov=mdcmov "
   " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " \&\_
   " left join tarti d on mdcoar=artcod " \&\_
   " left join talma e on mhhre1=alcodi " \&\,\_
   " where " & L_s_placa & " mhcmov='" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
   "" & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " " & lwvale & " " & _
   " group by mhcmov,mhtmov,mhcomp,mhfech,a.mhref1,mhref2,mhref3" \&\_
   " ,mhhre1,mhhre2,mhhre3,mhalma,alnomb,mhref7 UNION " \&\,\_
   " select mhcomp NroVale,mhfech fecha," & _
   " mhref1 Kilometraje,mhref2 Fch_Kilometraje,mhref3 Placa" & _
   , mhhre1, mhhre2, mhhre3, mhalma, a. mhref1 ref1, alnomb Almacen Origen, mhref7 SFM from " &"
   " tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " &
   " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " \& _
   " left join tarti d on mdcoar=artcod " & _
   " left join talma e on mhhre1=alcodi " & _
   " where " & L_s_placa & " mhcmov='" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
    "' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " " & _
   group by mhcmov,mhtmov,mhcomp,mhfech,a.mhref1,mhref2,mhref3" & _
   ",mhhre1,mhhre2,mhhre3,mhalma,alnomb,mhref7 order by mhalma,NroVale", Conex
     AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha," & _
   " mhref1 Kilometraje,mhref2 Fch_Kilometraje,mhref3 Placa" & _
   ,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1,alnomb AlmacenOrigen,mhref7 SFM from " &"
   " tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and mhcmov=mdcmov "
   " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " \&\_
   " left join tarti d on mdcoar=artcod " &
   " left join talma e on mhhre1=alcodi " & _
   " where " & L_s_placa & " mhcmov="" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
   "' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " " & _
   " group by mhcmov,mhtmov,mhcomp,mhfech,a.mhref1,mhref2,mhref3" & _
   ",mhhre1,mhhre2,mhhre3,mhalma,alnomb,mhref7 UNION " & _
   " select mhcomp NroVale,mhfech fecha," & _
   " mhref1 Kilometraje,mhref2 Fch_Kilometraje,mhref3 Placa" &_
   ",mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1,alnomb AlmacenOrigen,mhref7 SFM from " & _
   "tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " & _
   " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " &_
   "left join tarti d on mdcoar=artcod " & _
   " left join talma e on mhhre1=alcodi " & _
```

" tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and

```
NulosAC(dtcAlm.BoundText) & "%" & _
   "" " & IWheFecPer & IWhere & mFiltroCod & I_s_fechabusqueda & " " & _
   group by mhcmov,mhtmov,mhcomp,mhfech,a.mhref1,mhref2,mhref3" & _
   ",mhhre1,mhhre2,mhhre3,mhalma,alnomb,mhref7 order by mhalma,NroVale ", Conex
   Fnd If
 End If
Fise
  If NulosAC(dtcAlm.BoundText) = "" Then
   AsignaRST_Busq rsMA, "select mhcomp NroVale, mhfech fecha," & _
   " mhref2 OC." &
   " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end Guia," & _
   " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then mhhre1 else proruc end Ruc," & _
   "pronom RazonSocial,mhhre1 TipoDoc," & _
   " mhhre2 NroDoc,procve CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen from " & _
   " tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and mhcmov=mdcmov "
&_
   " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " \&\_
   " left join tarti d on mdcoar=artcod " & _
   " left join talma e on mhhre1=alcodi " \&\,\_
   " where mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' and mhalma like '%" & "%" & _
   " group by mhcmov,mhtmov,a.mhref1,alnomb,mhcomp ,mhfech ,mhref2 ,mhref3 ,proruc ,pronom ,mhhre1 ," \&\_
   " mhhre2 ,procve ,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale, ruc", Conex
  Else
   If Left(dtcTM.BoundText, 3) = "S98" Then
     If Check3.value = 1 Then
       AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha,mhref2 Taller," & _
       case when mhcmov='" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' then a.mhref1 else mhref3 end Guia," &
       " case when mhcmov="" & Ls_tipomov & "' and mhtmov="" & Ls_codmov & "' then mhhre1 else proruc end Ruc," & _
       " mhref6 Origen, pronom RazonSocial, mhhre1 TipoDoc, mhhre2 NroDoc, procve
CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1, " & _
       alnomb AlmacenOrigen from tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and "
mhperi=mdperi " & _
       " and mhcmov=mdcmov and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " \& \_
       " left join tarti d on mdcoar=artcod left join talma e on mhhre1=alcodi " & _
       " where mhcmov='" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
        ' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " group by
mhcmov.mhtmov.a.mhref1.alnomb.mhcomp .mhfech .mhref6.mhref2. " &
       " mhref3,proruc,pronom,mhhre1,mhhre2 ,procve ,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale,
ruc". Conex
     Else
       AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha,mhref2 Taller," & _
       case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then a.mhref1 else mhref3 end Guia," "
      " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then mhhre1 else proruc end Ruc," & _
       " mhref6 Origen, pronom RazonSocial, mhhre1 TipoDoc, mhhre2 NroDoc, procve
CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1, " & _
       " alnomb AlmacenOrigen from tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and
mhperi=mdperi " & _
       and mhcmov=mdcmov and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " & _
       " left join tarti d on mdcoar=artcod left join talma e on mhhre1=alcodi " & _
       " where mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
       "' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " group by
mhcmov,mhtmov,a.mhref1,alnomb,mhcomp ,mhfech ,mhref6 ,mhref2, " & _
       " mhref3,proruc,pronom,mhhre1,mhhre2 ,procve ,mhhre1,mhhre2,mhhre3,mhalma UNION select mhcomp
NroVale, mhfech fecha, mhref2 Taller, " &
       " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end Guia," &
```

" where " & L_s_placa & " mhcmov='" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' and mhalma like '%" &

```
" case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then mhhre1 else proruc end Ruc," & _
      " mhref6 Origen, pronom RazonSocial,mhhre1 TipoDoc,mhhre2 NroDoc,procve
CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1, " & _
       " alnomb AlmacenOrigen from tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and
mhperi=mdperi " & _
      and mhcmov=mdcmov and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " &_
      " left join tarti d on mdcoar=artcod left join talma e on mhhre1=alcodi " & _
      " where mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
       "' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " group by
mhcmov,mhtmov,a.mhref1,alnomb,mhcomp ,mhfech ,mhref6 ,mhref2, " \&\_
       "mhref3,proruc,pronom,mhhre1,mhhre2,procve,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale,
ruc", Conex
     End If
   Fise
    If Left(dtcTM.BoundText, 3) = "I01" Then
      If Check3.value = 1 Then
      AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha,mhref2 OC," & _
       case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end Guia," &"
      " case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then mhhre1 else proruc end Ruc," & _
       " pronom RazonSocial,mhhre1 TipoDoc, mhhre2 NroDoc,procve
CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen from " & _
       " tmovh_E a inner join tmovd_E b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " & _
      " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve left join tarti d on mdcoar=artcod
left ioin talma e on mhhre1=alcodi " &
       " where mhcmov='" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
       "' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " " & _
      group by mhcmov,mhtmov,a.mhref1,alnomb,mhcomp ,mhfech ,mhref2 ,mhref3 ,proruc ,pronom ,mhhre1 ," &_
       mhhre2 ,procve ,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale, ruc", Conex "
            AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha,mhref2 OC," & _
            case when mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' then a.mhref1 else mhref3 end "
Guia," & _
            " case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then mhhre1 else proruc end
Ruc," & _
            "pronom RazonSocial,mhhre1 TipoDoc, mhhre2 NroDoc,procve
CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen from " &_
            " tmovh_E a inner join tmovd_E b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " &
            " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve left join tarti d on
mdcoar=artcod left join talma e on mhhre1=alcodi " &
            " where mhcmov='" & <code>L_s_tipomov</code> & "' and mhtmov='" & <code>L_s_codmov</code> & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
            "" " & IWheFecPer & IWhere & mFiltroCod & I_s_fechabusqueda & " " & _
            "UNION"&_
            " select mhcomp NroVale, mhfech fecha, mhref2 OC," & _
            " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end
Guia," & _
            " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then mhhre1 else proruc end
Ruc," & _
            " pronom RazonSocial,mhhre1 TipoDoc," & _
            " mhhre2 NroDoc,procve CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen
from " & _
            " tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " &
            " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve left join tarti d on
```

mdcoar=artcod left join talma e on mhhre1=alcodi " & _

```
NulosAC(dtcAlm.BoundText) & "%" & _
                   "" " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " " & _
                   group by mhcmov,mhtmov,a.mhref1,alnomb,mhcomp, mhfech,mhref2,mhref3,proruc,pronom,mhhre1
," & _
                   "mhhre2 ,procve ,mhhre1,mhhre2,mhhre3,mhalma order by mhalma, NroVale, ruc", Conex
           End If
        Elself Left(dtcTM.BoundText, 3) = "I04" Then
              If Check3.value = 1 Then
                AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha," & _
                " mhref2 OC." &
                " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end
Guia," & _
                " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then mhhre1 else proruc end Ruc,"
&_
                " pronom RazonSocial,mhhre1 TipoDoc," & _
                " mhhre2 NroDoc,procve CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen from
                " tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " & _
                " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " & _
                " left join tarti d on mdcoar=artcod " & _
                " left join talma e on mhhre1=alcodi " & _
                " where mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' and mhalma like '%" & l_s_codmov & 
NulosAC(dtcAlm.BoundText) & "%" & _
                "' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " " & _
                ", group by mhcmov,mhtmov,a.mhref1,alnomb,mhcomp ,mhfech ,mhref2 ,mhref3 ,proruc ,pronom ,mhhre1 ,"
&_
                " mhhre2 ,procve ,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale, ruc", Conex
                AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha, mhref2 OC," & _
                " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end
Guia," & _
                " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then mhhre1 else proruc end Ruc,
pronom RazonSocial, mhhre1 TipoDoc, " & _
                " mhhre2 NroDoc,procve CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen from
" &
                " tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " &
                " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " &_
                " left join tarti d on mdcoar=artcod left join talma e on mhhre1=alcodi " & _
                " where mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
                "' " & IWheFecPer & IWhere & mFiltroCod & I_s_fechabusqueda & " " & _
                ", group by mhcmov,mhtmov,a.mhref1,alnomb,mhcomp, mhfech,mhref2,mhref3,proruc,pronom,mhhre1",
&_
                " mhhre2,procve,mhhre1,mhhre2,mhhre3,mhalma " & _
                " UNION " & _
                " select mhcomp NroVale, mhfech fecha, mhref2 OC, " & _
                " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end
Guia," & _
                " case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then mhhre1 else proruc end Ruc,"
                " pronom RazonSocial,mhhre1 TipoDoc," & _
                " mhhre2 NroDoc,procve CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen from
" &
                "tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " & _
                " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " & _
                "left join tarti d on mdcoar=artcod " & _
                " left join talma e on mhhre1=alcodi " & _
```

" where mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' and mhalma like '%" &

```
" where mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
                      "' " & IWheFecPer & IWhere & mFiltroCod & l_s_fechabusqueda & " " & _
                      ", group by mhcmov,mhtmov,a.mhref1,alnomb,mhcomp ,mhfech ,mhref2 ,mhref3 ,proruc ,pronom ,mhhre1",
&_
                      "mhhre2, procve, mhhre1, mhhre2, mhhre3, mhalma order by mhalma, NroVale, ruc", Conex
                  End If
           Flse
              If Check3.value = 1 Then
                  AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha, mhref2 OC," & _
                   " case when mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' then a.mhref1 else mhref3 end Guia,"
&_
                   case when mhcmov='" & L_s_tipomov & "' and mhtmov='" & L_s_codmov & "' then mhhre1 else proruc end Ruc," "
                  "pronom RazonSocial,mhhre1 TipoDoc,mhhre2 NroDoc,procve
{\tt CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1\ ref1\ ,alnomb\ AlmacenOrigen\ "\&\_linear and almost almos
                  " from tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " & _
                  " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve left join tarti d on
mdcoar=artcod left join talma e on mhhre1=alcodi " & _
                  " where mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
                  "" " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " group by
mhcmov,mhtmov,a.mhref1,alnomb,mhcomp,mhfech,mhref2,mhref3, " & _
                  "proruc,pronom,mhhre1,mhhre2,procve,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale, ruc ", Conex
               Else
                  AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech fecha, mhref2 OC," & _
                  " case when mhcmov="" & l_s_tipomov & "' and mhtmov="" & l_s_codmov & "' then a.mhref1 else mhref3 end Guia,"
                  " case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then mhhre1 else proruc end Ruc," &
                  "pronom RazonSocial,mhhre1 TipoDoc,mhhre2 NroDoc,procve
CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1 ref1 ,alnomb AlmacenOrigen " &_
                  " from tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " & _
                   and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve left join tarti d on
mdcoar=artcod left join talma e on mhhre1=alcodi " &
                  " where mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
                   "' " & lWheFecPer & lWhere & mFiltroCod & l_s_fechabusqueda & " group by
mhcmov.mhtmov.a.mhref1.alnomb.mhcomp.mhfech.mhref2.mhref3." &
                   " proruc, pronom, mhhre1, mhhre2, procve, mhhre1, mhhre2, mhhre3, mhalma UNION select mhcomp
NroVale.mhfech fecha, mhref2 OC." &
                  " case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then a.mhref1 else mhref3 end Guia,"
& _
                  " case when mhcmov="" & L_s_tipomov & "' and mhtmov="" & L_s_codmov & "' then mhhre1 else proruc end Ruc," &
                  "pronom RazonSocial,mhhre1 TipoDoc,mhhre2 NroDoc,procve
{\tt CodProv,mhhre1,mhhre2,mhhre3,mhalma,a.mhref1\ ref1\ ,alnomb\ AlmacenOrigen\ "\&\_learners and almost and almost almost
                  " from tmovh_e a inner join tmovd_e b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and
mhcmov=mdcmov " & _
                  " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve left join tarti d on
mdcoar=artcod left join talma e on mhhre1=alcodi " & _
                  " where mhcmov='" & l_s_tipomov & "' and mhtmov='" & l_s_codmov & "' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & _
                  "" " & IWheFecPer & IWhere & mFiltroCod & I_s_fechabusqueda & " group by
mhcmov,mhtmov,a.mhref1,alnomb,mhcomp,mhfech,mhref2,mhref3, " & _
                  " proruc,pronom,mhhre1,mhhre2,procve,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale, ruc ", Conex
              End If
           End If
       End If
    End If
```

```
'aquí colocamos los datos
  Dim a As String
  'rsMA.AddNew (rsMA)
  Set fg.DataSource = rsMA
  a = fg.Rows
  'Set fg.Rows.DataSource = rsMA
  Select Case Left(dtcTM.BoundText, 3)
  'dtcTM
  Case "I01"
    "COMPRA
    AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech Fecha,mhref2 OC,mhref3 Guia,proruc Ruc,pronom
RazonSocial,mhhre1 TipoDoc," & _
    " mhhre2 NroDoc,<br/>procve CodProv,mhhre1,mhhre2,mhhre3,mhalma from " \&\_
    " tmovh a inner join tmovd b on a.mhalma=b.mdalma and mhejer=mdejer and mhperi=mdperi and mhcmov=mdcmov "
&_
   " and mhtmov=mdtmov and mhcomp=mdcomp left join tprov c on mhref1=procve " \&\_
    " left join tarti d on mdcoar=artcod " & _
    " where mhcmov='I' and mhtmov='01' and mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & _
    "' " & lWheFecPer & lWhere & mFiltroCod & " " & \_
    group by mhcomp ,mhfech ,mhref2 ,mhref3 ,proruc ,pronom ,mhhre1 ," &_
    " mhhre2 ,procve ,mhhre1,mhhre2,mhhre3,mhalma order by mhalma,NroVale, ruc", Conex
    Set fg.DataSource = rsMA
    fg.TextMatrix(0, 1) = "Nro Vale"
    fg.TextMatrix(0, 2) = "Fecha"
    fg.TextMatrix(0, 3) = "OC"
    fg.TextMatrix(0, 4) = "Guía"
    fg.TextMatrix(0, 5) = "Ruc"
    fg.TextMatrix(0, 6) = "Razón Social"
   fg.TextMatrix(0, 7) = "TipoDoc"
    fg.TextMatrix(0, 8) = "NroDocumento"
    fg.TextMatrix(0, 13) = "Cod Alm"
    fg.ColWidth(1) = 945
    fg.ColWidth(2) = 900
    fg.ColWidth(3) = 990
    fg.ColWidth(4) = 1200
    fg.ColWidth(5) = 1125
    fg.ColWidth(6) = 5000
    fg.ColWidth(7) = 900
    fg.ColWidth(8) = 1500
    fg.ColWidth(9) = 0
    fg.ColWidth(10) = 0
    fg.ColWidth(11) = 0
    fg.ColWidth(12) = 0
    fg.ColWidth(13) = 700
    Dim LP1 As New ADODB.Recordset
    For li = fg.TopRow To rsMA.RecordCount
       fg.Cell(flexcpBackColor, li, 0, li, 0) = &H8000000F
       fg.TextMatrix(li, 0) = ""
```

```
AsignaRecordset LP1, "select mhref6 ESTADO from tmovh_E where mhcomp= "" & NulosAC(fg.TextMatrix(li, 1)) & ""
and mhcmov = " & Left(dtcTM.BoundText, 1) & " and mhalma=" & NulosAC(fg.TextMatrix(li, 13)) & " and mhtmov = " &
Right(dtcTM.BoundText, 2) & "' " & lWheFecPer, CNX400
        If LP1.RecordCount > 0 Then
          fg.Cell(flexcpBackColor, li, 0, li, 0) = &HFF&
          fg.TextMatrix(li, 0) = "-"
        End If
       Set LP1 = Nothing
   Next li
   If rsMA.RecordCount > 0 Then
   fg RowColChange
   End If
   FormatoGrillaDetalle
 Case "198"
   fg.TextMatrix(0, 1) = "Nro Vale"
   fg.TextMatrix(0, 2) = "Fecha"
   fg.TextMatrix(0, 3) = "OC"
   fg.TextMatrix(0, 4) = "Guía"
   fg.TextMatrix(0, 5) = "Almacén Origen"
   fg.ColWidth(1) = 945
   fg.ColWidth(2) = 900
   fg.ColWidth(3) = 990
   fg.ColWidth(4) = 1200
   fg.ColWidth(5) = 4000
    If cmbCC.Visible Then
     If NulosAC(cmbCC.Text) <> "" Then
       lWhere = " and mhhre1=" & NulosAC(cmbCC.Text) & """
    ""abriiendo el recordset
   If NulosAC(dtcTM.BoundText) = "I98" Then
     If Check3.value = 1 Then
      AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech Fecha,mhref3 Guia,alnomb AlmacenOrigen,mhhre2 Vale
from "_
       & "tmovh_e left join talma on mhhre1=alcodi where mhcmov='I' and mhtmov='98' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" _
       & "' " & IWheFecPer & IWhere & " order by NroVale", Conex
       AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech Fecha,mhref3 Guia,alnomb AlmacenOrigen,mhhre2 Vale
from "_
       & "tmovh left join talma on mhhre1=alcodi where mhcmov='l' and mhtmov='98' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" _
       & "' " & lWheFecPer & lWhere & " UNION select mhcomp NroVale,mhfech Fecha,mhref3 Guia,alnomb
AlmacenOrigen,mhhre2 Vale from "_
       \& " tmovh_e left join talma on mhhre1=alcodi where mhcmov='l' and mhtmov='98' and mhalma like '%" \&
NulosAC(dtcAlm.BoundText) & "%" _
       & "" " & lWheFecPer & lWhere & " order by NroVale", Conex
     End If
   Else
   AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech Fecha,mhref2 OC,mhref3 Guia,alnomb
AlmacenOrigen,mhhre1,mhhre2 Vale,mhhre3 from "_
```

& "tmovh left join talma on mhhre1=alcodi where mhcmov='I' and mhtmov='98' and mhalma like '%" &

NulosAC(dtcAlm.BoundText) & "%" _

```
AlmacenOrigen,mhhre1,mhhre2 Vale,mhhre3 from "_
   & "tmovh left join talma on mhhre1=alcodi where mhcmov='I' and mhtmov='98' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" _
   & "" " & lWheFecPer & lWhere & " order by NroVale", Conex
   End If
   Dim LP35 As New ADODB.Recordset
   Dim Vale As Long
   For li = fg.TopRow To rsMA.RecordCount
     fg.Cell(flexcpBackColor, li, 0, li, 0) = &H8000000F
     fg.TextMatrix(li, 0) = ""
     'vale = CLng(Trim(NulosAC(fg.TextMatrix(li, 1))))
     On Error Resume Next
     Vale = CLng(Trim(NulosAC(fg.TextMatrix(li, 1))))
     On Error GoTo 0
     If Err.Number <> 0 Then
       MsgBox "El valor no es numérico."
       Vale = 0
     End If
     AsignaRecordset LP35, "select * from tmovh_e h inner join tmovd_E d on h.mhalma=d.mdalma and
h.mhejer=d.mdejer and h.mhperi=d.mdperi and h.mhcmov=d.mdcmov and h.mhtmov=d.mdtmov and
h.mhcomp=d.mdcomp where "_
                & " mhcomp=" & Vale & " and mhalma=" & NulosAC(dtcAlm.BoundText) & " and mhcmov = " &
Left(dtcTM.BoundText, 1) & "' and mhtmov = '" & Right(dtcTM.BoundText, 2) & "' " & lWheFecPer, CNX400
       If LP35.RecordCount > 0 Then
         fg.Cell(flexcpBackColor, li, 0, li, 0) = &HFF&
         fg.TextMatrix(li, 0) = "-"
       End If
     Set LP35 = Nothing
   If rsMA.RecordCount > 0 Then
   fg_RowColChange
   FormatoGrillaDetalle
   select alcodi, alnomb from talma order by alcodi
   'AsignaRST_Busq rsMAd, "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer
UM,mdcosp Unitario,mdtotc Total,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from "_
   & "tmovd left join tarti on mdcoar=artcod where mdcmov='I' and mdtmov='98' and mdalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" _
   & "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex C.CH.R 09/09/2011
   AsignaRST_Busq rsMAd, "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer
UM,mdcosp Unitario,mdtotc Total,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " _
    & " tmovd left join tarti on mdcoar=artcod where mdcmov='I' " & L_s_fechabusqueda & " and mdtmov='98' and mdalma
like '%" & NulosAC(dtcAlm.BoundText) & "%" _
   & "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex
   lvSentSQLDeralle = rsMAd.Source
   'Set fg.DataSource = rsMA
   'fg_RowColChange
  Case "S04"
   "'SALIDAS POR DEUDOR
   fg.Cols = 1: fg.Rows = 1: fg.Cols = 7
   fgd.Cols = 1: fgd.Rows = 1: fgd.Cols = 9
```

& "' " & lWheFecPer & lWhere & " UNION select mhcomp NroVale,mhfech Fecha,mhref2 OC,mhref3 Guia,alnomb

```
fg.TextMatrix(0, 2) = "Fecha"
             fg.TextMatrix(0, 3) = "Ruc"
             fg.TextMatrix(0, 4) = "Razón Social"
             fg.TextMatrix(0, 5) = "REF 1"
             fg.TextMatrix(0, 6) = "REF 2"
             fg.ColWidth(1) = 945
             fg.ColWidth(2) = 900
            fg.ColWidth(3) = 1200
            fg.ColWidth(4) = 1200
             fg.ColWidth(5) = 1200
             fg.ColWidth(6) = 5000
             Dim LP21 As New ADODB.Recordset
             For li = fg.TopRow To rsMA.RecordCount
                          fg.Cell(flexcpBackColor, li, 0, li, 0) = &H8000000F
                          fg.TextMatrix(li, 0) = ""
                          A signa Record set LP21, "select * from tmovh\_E \ h \ inner \ join \ tmovd\_E \ d \ on \ h. mhalma=d.mdalma \ and \ begin{picture}(1,0) \put(0,0) \put(0,
h.mhejer=d.mdejer and h.mhperi=d.mdperi and h.mhcmov=d.mdcmov and h.mhtmov=d.mdtmov and
h.mhcomp=d.mdcomp where "_
                                                          & " mhcomp= "" & NulosAC(fg.TextMatrix(li, 1)) & "' and mhalma="" & NulosAC(dtcAlm.BoundText) & "' and
 mhcmov = "" & Left(dtcTM.BoundText, 1) & "" and mhtmov = "" & Right(dtcTM.BoundText, 2) & "" " & lWheFecPer, CNX400
                                If LP21.RecordCount > 0 Then
                                      fg.Cell(flexcpBackColor, li, 0, li, 0) = &HFF&
                                      fg.TextMatrix(li, 0) = "-"
                                End If
                          Set LP21 = Nothing
             If rsMA.RecordCount > 0 Then
             fg_RowColChange
             FormatoGrillaDetalle
              ""'abriiendo el recordset
              AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech Fecha,mhref2 REF1,mhref3 REF2,cliruc Ruc,clinom
RazonSocial,mhhre1,mhhre2,mhhre3 from "_
              & "tmovh left join tclie on mhref1=clicve where mhcmov='S' and mhtmov='04' and mhalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" _
              & "' " & lWheFecPer & lWhere & " order by NroVale", Conex
              'A signaRST\_Busq\ rs MAd,\ "select\ mdcorr\ Corr, mdcoar\ Codigo, art des\ Descripcion, mdcana\ Cantidad, mdumer\ and the control of the co
UM,mdcosp Unitario,mdtotc Total,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " _
              & "tmovd left join tarti on mdcoar=artcod where mdcmov='S' and mdtmov='04' and mdalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" _
              & "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex C.CH.R
              AsignaRST_Busq rsMAd, "select mdcorr Corr, mdcoar Codigo, artdes Descripcion, mdcana Cantidad, mdumer
UM, mdcosp\ Unitario, mdtotc\ Total, mdcomp, mddre0, mddre7, mddre8, mddre9, mdfech\ from\ "\_line of the control of the cont
              & " tmovd left join tarti on mdcoar=artcod where mdcmov='S' " & l_s_fechabusqueda & " and mdtmov='04' and mdalma
like '%" & NulosAC(dtcAlm.BoundText) & "%" \_
             & "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex
              lvSentSQLDeralle = rsMAd.Source
              Set fg.DataSource = rsMA
              fg_RowColChange
       Case "S98"
             "'INGRESO POR TRANSFERENCIA
              fg.Cols = 1: fg.Rows = 1: fg.Cols = 7
              fgd.Cols = 1: fgd.Rows = 1: fgd.Cols = 9
             fg.TextMatrix(0, 1) = "Nro Vale"
             fg.TextMatrix(0, 2) = "Fecha"
```

fg.TextMatrix(0, 1) = "Nro Vale"

```
fg.TextMatrix(0, 3) = "Taller"
           fg.TextMatrix(0, 4) = "Guía"
           fg.TextMatrix(0, 5) = Trim("Almacén Destino")
           fg.TextMatrix(0, 6) = "Origen"
           fg.ColWidth(1) = 945
           fg.ColWidth(2) = 900
           fg.ColWidth(3) = 990
           fg.ColWidth(4) = 1200
           fg.ColWidth(5) = 4000
           Dim LP22 As New ADODB.Recordset
           For li = fg.TopRow To rsMA.RecordCount
                      fg.Cell(flexcpBackColor, li, 0, li, 0) = &H8000000F
                      fg.TextMatrix(li, 0) = ""
                      h.mhejer=d.mdejer and h.mhperi=d.mdperi and h.mhcmov=d.mdcmov and h.mhtmov=d.mdtmov and
h.mhcomp=d.mdcomp where "_
                                                 & " mhcomp = m \& NulosAC(fg.TextMatrix(li, 1)) \& m and mhalma = m \& NulosAC(dtcAlm.BoundText) \& m and mhalma = m & NulosAC(dtcAlm.BoundText) & M & NulosA
 mhcmov = "" & Left(dtcTM.BoundText, 1) & "" and mhtmov = "" & Right(dtcTM.BoundText, 2) & "" " & lWheFecPer, CNX400
                           If LP22.RecordCount > 0 Then
                                fg.Cell(flexcpBackColor, li, 0, li, 0) = &HFF&
                                fg.TextMatrix(li, 0) = "-"
                           End If
                      Set LP22 = Nothing
           Next li
           If rsMA.RecordCount > 0 Then
           fg_RowColChange
           FormatoGrillaDetalle
            ""'abriendo el recordset
            'AsignaRST_Busq rsMA, "select distinct mhcomp NroVale,mhfech Fecha,mhref2 OC,nroguia Guia,alnomb
AlmacenDestino,mhhre1,mhhre2,mhhre3 from "_
            &" ((tmovh left join talma on mhhre1=alcodi) left join log_guiasdet g on mhcmov=g.tipomov and mhtmov=g.codmov and
mhcomp=g.nrovale and mhalma=g.almorigen)"_
            & " where mhcmov='S' and mhtmov='98' and mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
            & "' " & lWheFecPer & " and ifnull(estado,")<>'A'" & lWhere & " order by NroVale", Conex
            AsignaRST_Busq rsMA, "select distinct mhcomp NroVale,mhfech Fecha,mhref2 OC,mhref1 Guia,alnomb
AlmacenDestino,mhhre1,mhhre2,mhhre3 from "_
            & " (tmovh left join talma on mhhre1=alcodi)" _
            & " where mhcmov='S' and mhtmov='98' and mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
            \& "' " \& lWheFecPer \& " " \& lWhere \& " order by NroVale", Conex
            """select alcodi,alnomb from talma order by alcodi
             Asign a RST\_Busq rs MAd, "select mdcorr Corr, mdcoar Codigo, art des Descripcion, mdcana Cantidad, mdumer resultant des Marches (Marches) and the contract of the contract o
UM, mdcosp\ Unitario, mdtotc\ Total, mdcomp, mddre0, mddre7, mddre8, mddre9, mdfech\ from\ "\_line of the control of the cont
             \& " tmovd left join tarti on mdcoar=artcod where mdcmov='S' and mdtmov='98' and mdalma like '%" \&
NulosAC(dtcAlm.BoundText) & "%" _
             & "' " & IWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex C.CH.R 09/09/2011
            AsignaRST_Busq rsMAd, "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer
UM,mdcosp Unitario,mdtotc Total,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " _
            & " tmovd left join tarti on mdcoar=artcod where mdcmov='S' " & L_s_fechabusqueda & " and mdtmov='98' and mdalma
like '%" & NulosAC(dtcAlm.BoundText) & "%" _
            & "' " & IWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex
            lvSentSQLDeralle = rsMAd.Source
            Set fg.DataSource = rsMA
           fg_RowColChange
```

```
Dim LP20 As New ADODB.Recordset
   For li = fg.TopRow To rsMA.RecordCount
       fg.Cell(flexcpBackColor, li, 0, li, 0) = &H8000000F
       fg.TextMatrix(li, 0) = ""
       AsignaRecordset LP20, "select * from tmovh_E h inner join tmovd_E d on h.mhalma=d.mdalma and
h.mhejer=d.mdejer and h.mhperi=d.mdperi and h.mhcmov=d.mdcmov and h.mhtmov=d.mdtmov and
h.mhcomp=d.mdcomp where "_
                & "mhcomp= "" & NulosAC(fg.TextMatrix(li, 1)) & "' and mhalma="" & NulosAC(dtcAlm.BoundText) & "' and
mhcmov = "" & Left(dtcTM.BoundText, 1) & "" and mhtmov = "" & Right(dtcTM.BoundText, 2) & "" " & lWheFecPer, CNX400
         If LP20.RecordCount > 0 Then
           fg.Cell(flexcpBackColor, \, li, \, 0, \, li, \, 0) = \&HFF\&
           fg.TextMatrix(li, 0) = "-"
         End If
       Set LP20 = Nothing
   Next li
   If rsMA.RecordCount > 0 Then
   fg\_RowColChange
   End If
   FormatoGrillaDetalle
  Case "S60"
   fg.TextMatrix(0, 1) = "Nro Vale"
   fg.TextMatrix(0, 2) = "Fecha"
   fg.TextMatrix(0, 3) = "Kilometraje"
   fg.TextMatrix(0, 4) = "Fch.Kilometraje"
   fg.TextMatrix(0, 5) = "Placa"
   'fg.ColWidth(1) = 1200
   'fg.ColWidth(2) = 1200
   'fg.ColWidth(3) = 1500
   fg.ColWidth(4) = 1500
   'fg.ColWidth(5) = 1500
   Dim LP10 As New ADODB.Recordset
   For li = fg.TopRow To rsMA.RecordCount
       fg.Cell(flexcpBackColor, li, 0, li, 0) = &H8000000F
       fg.TextMatrix(li, 0) = "
       AsignaRecordset LP10, "select * from tmovh_E h inner join tmovd_E d on h.mhalma=d.mdalma and
h.mhejer=d.mdejer and h.mhperi=d.mdperi and h.mhcmov=d.mdcmov and h.mhtmov=d.mdtmov and
h.mhcomp=d.mdcomp where "_
                & "mhcomp= " & NulosAC(fg.TextMatrix(li, 1)) & " and mhalma=" & NulosAC(dtcAlm.BoundText) & " and
mhcmov = "" & Left(dtcTM.BoundText, 1) & "' and mhtmov = "" & Right(dtcTM.BoundText, 2) & "' " & IWheFecPer, CNX400
         If LP10.RecordCount > 0 Then
           fg.Cell(flexcpBackColor, li, 0, li, 0) = \&HFF\&
           fg.TextMatrix(li, 0) = "-"
         End If
       Set LP10 = Nothing
   Next li
   If rsMA.RecordCount > 0 Then
   fg_RowColChange
   End If
   FormatoGrillaDetalle
  Case Else
   "otros
   If cmbCC.Visible Then
     BotonLetrasFlat9.Visible = True
   End If
   fg.TextMatrix(0, 1) = "Nro Vale"
   fg.TextMatrix(0, 2) = "Fecha"
   fg.TextMatrix(0, 3) = "REF 1"
```

Case "I04"

```
fg.TextMatrix(0, 5) = "REF 3"
         fg.ColWidth(1) = 1200
         fg.ColWidth(2) = 1200
         fg.ColWidth(3) = 1500
         fg.ColWidth(4) = 1500
         fg.ColWidth(5) = 1500
         Dim LP23 As New ADODB.Recordset
         For li = fg.TopRow To rsMA.RecordCount
                 fg.Cell(flexcpBackColor, li, 0, li, 0) = &H8000000F
                 fg.TextMatrix(li, 0) = "
                 AsignaRecordset LP23, "select * from tmovh_E h inner join tmovd_E d on h.mhalma=d.mdalma and
h.mhejer=d.mdejer and h.mhperi=d.mdperi and h.mhcmov=d.mdcmov and h.mhtmov=d.mdtmov and
h.mhcomp=d.mdcomp where "_
                                       & " mhcomp = m \& NulosAC(fg.TextMatrix(li, 1)) \& m and mhalma = m \& NulosAC(dtcAlm.BoundText) \& m and mhalma = m & NulosAC(dtcAlm.BoundText) & M & NulosA
 mhcmov = "" & Left(dtcTM.BoundText, 1) & "" and mhtmov = "" & Right(dtcTM.BoundText, 2) & "" " & lWheFecPer, CNX400
                      If LP23.RecordCount > 0 Then
                          fg.Cell(flexcpBackColor, li, 0, li, 0) = &HFF&
                          fg.TextMatrix(li, 0) = "-"
                      End If
                 Set LP23 = Nothing
         Next li
         If rsMA.RecordCount > 0 Then
         fg_RowColChange
         FormatoGrillaDetalle
         ""'abriiendo el recordset
          AsignaRST_Busq rsMA, "select mhcomp NroVale,mhfech Fecha,mhref1 REF1,mhref2 REF2,mhref3
REF3,mhhre1,mhhre2,mhhre3 from "_
          & " tmovh where mhcmov="' & Left$(dtcTM.BoundText, 1) & "' and mhtmov="' & Mid$(dtcTM.BoundText, 2, 2) & "' and
mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
          & "' " & lWheFecPer & lWhere & " order by NroVale", Conex
          AsignaRST_Busq rsMAd, "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer
UM,mdcosp Unitario,mdtotc Total,mddre0 NReq,mdcomp,mddre0,mddre7,mddre8,mddre9, mdfech from "
           & " tmovd left join tarti on mdcoar=artcod where mdcmov=" & Left$(dtcTM.BoundText, 1) & " and mdtmov=" &
Mid$(dtcTM.BoundText, 2, 2) & "' and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
          & "' " & IWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex C.CH.R 09/09/2011
          " & l_s_fechabusqueda & "
          AsignaRST_Busq rsMAd, "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer
UM, mdcosp\ Unitario, mdtotc\ Total, mddre0\ NReq, mdcomp, mddre0, mddre7, mddre8, mddre9,\ mdfech\ from\ "\_line of the control of the cont
          &" tmovd left join tarti on mdcoar=artcod where mdcmov='" & Left$(dtcTM.BoundText, 1) & "' " & L_s_fechabusqueda & "
and mdtmov='" & Mid$(dtcTM.BoundText, 2, 2) & "' and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" \_
          & "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex
         lvSentSQLDeralle = rsMAd.Source
         Set fg.DataSource = rsMA
          fg_RowColChange
    End Select
     If rsMA.RecordCount > 0 Then
     'ver la posibilidad de cambiar el menos dos por el de abajo
        'fg.Cols = fg.Cols - 2
         fg.Cols = fg.Cols
     mWheFecPerD = lWheFecPerD
     dtcTM.Tag = dtcTM.BoundText
     cmbCC.Tag = cmbCC.Text
     dtcAlm.Tag = dtcAlm.BoundText
     If gEmpresa = "CP" Or gEmpresa = "PC" Then
```

fg.TextMatrix(0, 4) = "REF 2"

```
If fg.Rows <= 1 Then
   BotonLetrasFlat15.Visible = False
   BotonLetrasFlat16.Visible = False
     Exit Sub
   Else
     If Left(NulosAC(frmMovAlm.dtcTM.BoundText), 1) = "I" Then
     'BotonLetrasFlat14.Visible = False
       BotonLetrasFlat15.Visible = True
       BotonLetrasFlat16.Visible = False
     If Left(NulosAC(frmMovAlm.dtcTM.BoundText), 1) = "S" Then
       BotonLetrasFlat15.Visible = False
       BotonLetrasFlat16.Visible = True
     End If
   Fnd If
 Fnd If
  '_____
  'fgd
 If acusu = "1" Then
 If NulosAC(dtcTM.BoundText) = "I01" Then
 Fgd.ColWidth(6) = 1230
 Fgd.ColWidth(7) = 1230
 Else
  Fgd.ColWidth(6) = 0
 Fgd.ColWidth(7) = 0
 End If
 End If
 If gUsuario = "ADMIN" Or gUsuario = "JRAMOS" Or gUsuario = "ANALISTA" Then
   BotonLetrasFlat12.Visible = True
   BotonLetrasFlat13.Visible = True
   BotonLetrasFlat12.Visible = False
   BotonLetrasFlat13.Visible = False
End Sub
Private Sub BotonLetrasFlat10_Click()
 If gUsuario = "CLAPA" Or gUsuario = "EGAMBOA" Then
 MsgBox ("No puede realizar esta operación.")
 Exit Sub
 End If
 frmMovAlmEdit.mModoEdicion = afAdiciona
 frmMovAlmEdit.Show, Me
End Sub
Private Sub BotonLetrasFlat11_Click()
 Dim lSaldos As String
 Dim ls, li As Integer
 Dim lj As Long
 Dim saldoA, opern As String
 Dim lvregActua As Integer
 frmMovAlm.CLAVE.Caption = "1"
 'opern = Right(dtcTM.BoundText, 1)
  ·_____
 Dim modiff As New ADODB.Recordset
 Dim ter As String
 Dim terlen, aniii, fincon As String
 aniii = NulosAN(txtE.Text)
 ter = txtP.Text
 terlen = Len(ter)
 If terlen = "1" Then
 ter = "0" & ter
```

```
fincon = aniii & ter
  Else
 fincon = aniii & ter
 End If
  AsignaRecordset modiff, "select estado from log_periodos where periodo ="" & fincon & "' and almacen= "" &
NulosAC(dtcAlm.Tag) & "'", Conex
 If NulosAC(modiff("estado")) = "0" Then
 MsgBox ("Periodo Cerrado, no puede modificar.")
 Exit Sub
 End If
  '-----PROHIBIDO MODIFICAR VALE------PROHIBIDO MODIFICAR VALE------
 If (dtcTM.Tag = "I01" And gUsuario <> "ADMIN" And gUsuario <> "ANALISTA") Or (dtcTM.Tag = "I02" And gUsuario <> "ADMIN"
And gUsuario <> "ANALISTA") Then
   MsgBox ("Los Ingresos por compra o caja chica no se pueden modifcar, comuniquese con sistemas")
   Fxit Sub
 Fnd If
  opern = Left(dtcTM.BoundText, 1)
  'Colocar en la base de datos para realizar la actualización en la tabla de usuario
  If opern = "I" Then
  Dim modifusu As New ADODB.Recordset
  AsignaRecordset modifusu, "select * from speed400at.usuarios where usuario =" & gUsuario & " AND
SUBSTRING(ACCESOS,2,1) = '1'", Conex
     If modifusu.RecordCount <= 0 Then
     MsgBox ("No esta autorizado para modificar el movimiento")
     Exit Sub
     Fnd If
  End If
  MsgBox "Al modificar este vale, asegúrese de que los datos sean correctos, ya que podrían afectar procesos posteriores",
vbExclamation, "Mensaje del Sistema"
  If fg.Rows = 1 Then Exit Sub
 If Not PeriodoActivo(NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)), NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)),
NulosAC(dtcAlm.Tag)) Then Exit Sub
  If Not UsuPerteneAlmacen(NulosAC(dtcAlm.Tag)) Then
 If frmMovAlm.CLAVE.Caption = "1" Then
   MsgBox "Usuario no pertenece al almacén seleccionado", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
 End If
 Dim Irs1 As New ADODB.Recordset
  rsMA.Bookmark = fg.Bookmark(fg.Row)
 If pAstoAutomatico Then
   If dtcTM.Tag = "I01" Then
     "viendo si tiene oc generada
     NulosAC(rsMA("mhhre2")) & "' and rccpro="' & NulosAC(rsMA("CodProv")) & "') or (left(rctdoc,1)='F' and rcndoc="' &
Left(NulosAC(rsMA("mhhre2")), 3) & Format(Mid(NulosAC(rsMA("mhhre2")), 4), "000000000000") & "' and rccpro="" &
NulosAC(rsMA("CodProv")) & "')", Conex
     If Irs1.RecordCount > 0 Then
       Me.MousePointer = 0
       MsgBox "Ya se genero registro de OC para el ingreso" & Chr$(13) & " No se puede modificar", vbExclamation,
"Mensaje del Sistema"
       Exit Sub
     End If
   End If
  End If
  frmMovAlmEdit.mModoEdicion = afModifica
  If fg.TextMatrix(fg.Row, 0) = "-" Then
```

```
& " and mhejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mhperi=" & txtP.Text _
           & " and mhcmov="" & Left$(dtcTM.BoundText, 1) & "' and mhtmov="" & Mid$(dtcTM.BoundText, 2, 2) & """ _
           & " and mhcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1))
   frmMovAlmEdit.mSQLD = "select t.*,a.artdes from tmovd_E t inner join tarti a on t.mdcoar=a.artcod where mdalma like
'%" & NulosAC(dtcAlm.BoundText) & "%" & """ _
           & " and mdejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mdperi=" & txtP.Text _
           & " and mdcmov="" & Left$(dtcTM.BoundText, 1) & "' and mdtmov="" & Mid$(dtcTM.BoundText, 2, 2) & """ _
           & " and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)) & " order by mdcorr"
  Else
   frmMovAlmEdit.mSQLH = "select * from tmovh where mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """_
           & " and mhejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mhperi=" & txtP.Text _
           & " and mhcmov="" & Left$(dtcTM.BoundText, 1) & "' and mhtmov="" & Mid$(dtcTM.BoundText, 2, 2) & """ _
           & " and mhcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1))
   frmMovAlmEdit.mSQLD = "select t.*,a.artdes,u.arubic,u.arure2 from tmovd t inner join tarti a on t.mdcoar=a.artcod left
join vartu u on u.arucod=t.mdcoar and u.arualm=t.mdalma where mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" &
           \& " and mdejer=" \& NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) \& " and mdperi=" \& txtP.Text \_
           & " and mdcmov='" & Left$(dtcTM.BoundText, 1) & "' and mdtmov='" & Mid$(dtcTM.BoundText, 2, 2) & """ _
           & " and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)) & " order by mdcorr"
  End If
 frmMovAlmEdit.Show, Me
End Sub
Private Sub BotonLetrasFlat12_Click()
 Dim li As Integer
  Dim lx As Long
  Dim Irs1 As New ADODB.Recordset
  Dim Isvalidaelios As New ADODB. Recordset
  Dim Isvalidaeliostregcs As New ADODB.Recordset
  Dim ls, lh, L As Integer
  Dim LP, LV As String
 Dim opern As String
  Dim modiff As New ADODB.Recordset
  Dim ter As String
  Dim terlen, aniii, fincon As String
 aniii = NulosAN(txtE.Text)
 ter = txtP.Text
 terlen = Len(ter)
 If terlen = "1" Then
   ter = "0" & ter
   fincon = aniii & ter
   fincon = aniii & ter
  AsignaRecordset modiff, "select estado from log_periodos where periodo ='" & fincon & "' and almacen= "" &
NulosAC(dtcAlm.Tag) & "'", Conex
 If Not modiff.EOF And Not modiff.BOF Then
   If NulosAC(modiff("estado")) = "0" Then
     MsgBox ("Periodo Cerrado, no puede eliminar.")
     Exit Sub
   End If
  End If
  If gUsuario = "CLAPA" Or gUsuario = "EGAMBOA" Then
  MsgBox ("No puede realizar esta operación.")
  Exit Sub
  End If
  opern = Left(dtcTM.BoundText, 1)
```

frmMovAlmEdit.mSQLH = "select * from tmovh_E where mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """ _

```
'If NulosAN(txtE.Text) = Year(Now) - 1 And NulosAC(dtcAlm.BoundText) <> "46" Then
  ' MsgBox ("No puede eliminar movimientos del 2019")
   'Exit Sub
  'End If
  'Colocar en la base de datos para realizar la actualización en la tabla de usuario
  If opern = "I" Then
  Dim modifusu As New ADODB.Recordset
  AsignaRecordset modifusu, "select * from usuarios where usuario = " & gUsuario & " AND SUBSTRING(ACCESOS, 2, 1) =
'1", Conex
     If modifusu.RecordCount <= 0 Then
     MsgBox ("No esta autorizado para eliminar el Movimiento")
     Exit Sub
     Fnd If
  Fnd If
 If fg.Rows = 1 Then Exit Sub
 If Not PeriodoActivo(NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)), NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)),
NulosAC(dtcAlm.Tag)) Then Exit Sub
 If Not UsuPerteneAlmacen(NulosAC(dtcAlm.Tag)) Then
   MsgBox "Usuario no pertenece al almacén seleccionado", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
' If NulosAN(fg.TextMatrix(fg.Row, 2)) < 20060101 Then
    MsgBox "Ejercicio valido solo apartir del 2006", vbExclamation, "Mensaje del Sistema"
  rsMA.Bookmark = fg.Bookmark(fg.Row)
  rsTM.Filter = "codigo='" & NulosAC(dtcTM.Tag) & "'"
 If NulosAC(rsTM("tmfla3")) = "X" Then
   MsgBox "Tipo de Movimiento esta configurado como automático" & Chr$(13) & "Use la opción Desactivar Movimientos
Automáticos", vbExclamation, "Mensaje del Sistema"
   Exit Sub
  End If
 If dtcTM.Tag = "I01" Then
   If NulosAC(rsMA("mhhre3")) = "COMPRA" Then
     MsgBox "Tipo de Movimiento es automático" & Chr$(13) & "Use la opción Desactivar Movimientos Automáticos",
vbExclamation, "Mensaje del Sistema"
     Exit Sub
   End If
   If pAstoAutomatico Then
     "viendo si tiene oc generada
     AsignaRecordset lrs1, "select * from tregc where rctdoc="" & NulosAC(rsMA("mhhre1")) & "' and rcndoc="" &
NulosAC(rsMA("mhhre2")) & "' and rccpro="" & NulosAC(rsMA("CodProv")) & "'", Conex
     If Irs1.RecordCount > 0 Then
       Me.MousePointer = 0
       MsgBox "Ya se genero registro de OC para el ingreso" & Chr$(13) & " No se puede eliminar", vbExclamation, "Mensaje
del Sistema"
       Fxit Sub
     Fnd If
     "leyendo el temporal de la oc para elimnarla
     AsignaRecordset lrs1, "select * from tregc_temp where rctdoc=" & NulosAC(rsMA("mhhre1")) & " and rcndoc=" &
NulosAC(rsMA("mhhre2")) & "' and rccpro='" & NulosAC(rsMA("CodProv")) & "'", Conex
   End If
  End If
   '-----aqui valida que no este en la tregc o tregc2-----
  Dim nuevoNro As String
  Dim valorOS As String
  valorOS = ""
```

```
If Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 0 Then
   nuevoNro = "000000"
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 1 Then
   nuevoNro = "00000" & fg.TextMatrix(fg.Row, 1)
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 2 Then
   nuevoNro = "0000" & fg.TextMatrix(fg.Row, 1) & ""
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 3 Then
   nuevoNro = "000" & fg.TextMatrix(fg.Row, 1) & ""
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 4 Then
   nuevoNro = "00" & fg.TextMatrix(fg.Row, 1)
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 5 Then
   nuevoNro = "0" & fg.TextMatrix(fg.Row, 1) & ""
  End If
 valorOS = "IOC " & nuevoNro
' If dtcTM.BoundText = "I01" Then
   AsignaRecordset Isvalidaelios, "select * from tregc where rcarti="" & valorOS & "" and rccpro="" &
Trim(fg.TextMatrix(fg.Row, 14)) & "", Conex
    If Isvalidaelios.RecordCount > 0 Then
      MsgBox "No se puede eliminar este vale", vbExclamation, "Mensaje del Sistema"
      Exit Sub
      AsignaRecordset Isvalidaeliostregcs, "select * from tregc2 where rparti="" & valorOS & "' and rpcpro="" &
Trim(fg.TextMatrix(fg.Row, 14)) & "", Conex
      If Isvalidaeliostregcs.RecordCount > 0 Then
        MsgBox "No se puede eliminar este vale", vbExclamation, "Mensaje del Sistema"
        Exit Sub
      End If
    End If
  Elself dtcTM.BoundText = "I02" Then
    AsignaRecordset Isvalidaelios, "select * from tregc where rcarti=" & valorOS & " and rccpro=" &
Trim(fg.TextMatrix(fg.Row, 14)) & "'", Conex
    If Isvalidaelios.RecordCount > 0 Then
      MsgBox "No se puede eliminar este vale", vbExclamation, "Mensaje del Sistema"
      AsignaRecordset Isvalidaeliostregcs, "select * from tregc2 where rparti="" & valorOS & "' and rpcpro="" &
Trim(fg.TextMatrix(fg.Row, 14)) & "", Conex
      If Isvalidaeliostregcs.RecordCount > 0 Then
       MsgBox "No se puede eliminar este vale", vbExclamation, "Mensaje del Sistema"
        Exit Sub
      End If
    End If
  End If
  "INI AMORENO 14-12--2021
 If pAstoAutomaticol01 Then
   If NulosAC(dtcTM.Tag) = "I01" Then
     If periodoContableActivo(NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)), NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2))) =
False Then
       MsgBox "Periodo contable esta cerrado o no esta creado", vbExclamation, "Mensaje del Sistema"
       Exit Sub
     End If
   End If
  End If
  "FIN AMORENO 14-12--2021
  If dtcTM.Tag = "S98" Then
   If EsAlmTransito(NulosAC(dtcAlm.Tag)) Then
     If NulosAC(rsMA("mhhre2")) = "AUTO" Then
```

```
MsgBox "Tipo de Movimiento es automático" & Chr$(13) & "Use la opción Desactivar Movimientos Automáticos",
vbExclamation, "Mensaje del Sistema"
              Exit Sub
          End If
       Else
          If NulosAC(rsMA("mhhre3")) = "TRANSITO" Then
             MsgBox "El ingreso por transferencia para este movimiento ya fue realizado" & Chr$(13) & "Imposible de eliminar",
vbExclamation, "Mensaje del Sistema"
             Exit Sub
          End If
       End If
    End If
   If MsgBox("Esta seguro de eliminar el movimiento de almacén", vbYesNo + vbQuestion + vbDefaultButton2, "Mensaje del
Sistema") = vbNo Then Exit Sub
   rsMAd.MoveFirst
   Do While Not rsMAd.EOF
       If Left(dtcTM.Tag, 1) = "I" Then
          If comprue ba\_stock\_al\_Eliminar(NulosAC(dtcAlm.Tag), Trim(rsMAd!CODIGO), rsMAd!mdfech, Left(rsMAd!mdfech, 4), rsMAd!mdfech, 4), rsMAd!mdfech, Left(rsMAd!mdfe
rsMAd!Cantidad) = False Then
              Exit Sub
          End If
       End If
       rsMAd.MoveNext
    Loop
    Dim USER1AUDITOR, encapsular, horauditoria, fechauditor As String
    Dim codi_alma As String
    Dim Vale As Long
    Dim movi As String
    Dim mhejercicio As Integer
    Dim mhperiodo As Integer
    Dim sutipo As Long
    Dim sql_int As String
   codi_alma = NulosAC(dtcAlm.Tag)
    Vale = NulosAN(fg.TextMatrix(fg.Row, 1))
    mhejercicio = NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4))
    mhperiodo = NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2))
    movi = Left$(dtcTM.Tag, 1)
    sutipo = Right$(dtcTM.Tag, 2)
    USER1AUDITOR = gUsuario
   fechauditor = Format(Now, "yyyymmdd")
    encapsular = Now
   horauditoria = Trim(Mid(encapsular, 12, 8))
   horauditoria = Replace(horauditoria, ":", "")
    LP = elimtmovhe(USER1AUDITOR, fechauditor, horauditoria)
    LV = elimtmovde(USER1AUDITOR, fechauditor, horauditoria)
    '_____
   AsignaRecordset consul, "select * from TRANSACC where MHALMA="" & codi_alma & "' and MHCOMP="" & Vale & "' and
MHCMOV=" & movi & "", Conex
   'condicion para verificar si es A o M
   If consul.RecordCount = 0 Then
       sql_int = "insert into TRANSACC (MHALMA, MHEJER, MHPERI, MHCMOV, MHTMOV, MHCOMP, MHREF1, MHUSIN,
MHFEIN, MHHOIN, REFERENCIA) "_
          & "values(" & codi_alma & "', " & mhejercicio & "', " & mhperiodo & "', " _
          & """ & movi & "', "" & sutipo & "', "" & Vale & "', 'E', "" & USER1AUDITOR & "', "" & fechauditor & "', "" & horauditoria & "',
'ELIMINADO')"
```

```
Else
   sql_int = "insert into TRANSACC (MHALMA, MHEJER, MHPERI, MHCMOV, MHTMOV, MHCOMP, MHREF1, MHUSIN,
MHFEIN, MHHOIN, REFERENCIA) "_
     & "values(" & codi_alma & ", " & mhejercicio & ", " & mhperiodo & ", " _
     & """ & movi & "', "" & sutipo & "', "" & NulosAN(fg.TextMatrix(fg.Row, 1)) & "', 'E', '" & USER1AUDITOR & "', '" & fechauditor &
"', '" & horauditoria & "', 'ELIMINADO')"
 End If
  'eiecucion de la consulta insert luego de la condicion
  ·_____
  AsignaRecordset inserta, sql_int, CNX400
  '-----
 Conex.Execute "delete from tmovh where mhalma="" & NulosAC(dtcAlm.Tag) & """ _
 & " and mhejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mhejer=" & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2),
5, 2))_
 \& " and mhcmov='" \& Left$(dtcTM.Tag, 1) \& "' and mhtmov='" \& Right$(dtcTM.Tag, 2) \& "'" \_
 & " and mhcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)), lx
 Conex.Execute "delete from tmovd where mdalma=" & NulosAC(dtcAlm.Tag) & "" _
  & " and mdejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mdperi=" & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2),
5, 2))_
  & " and mdcmov='" & Left$(dtcTM.Tag, 1) & "' and mdtmov='" & Right$(dtcTM.Tag, 2) & "'" _
 & " and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)), lx
  ""'actualizando los stocks
  Dim ROC1 As New ADODB. Recordset
  Dim ROC2 As New ADODB. Recordset
  Dim cantmov, occants, occantp As Integer
  For li = 1 To Fgd.Rows - 1
   Conex.Execute "update tsalm set salact=salact" & IIf(Left$(dtcTM.Tag, 1) = "I", "-", "+") & NulosAN(Fgd.TextMatrix(li, 4)) _
   & "where salalm="" & NulosAC(dtcAlm.Tag) & "" and salcod="" & NulosAC(Fgd.TextMatrix(li, 2)) & """, lx
     ---- correcion de la OC
   'AsignaRecordset ROC1, "select * from tmovd where mdalma="" & NulosAC(dtcAlm.Tag) & "' And mdejer = " &
NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mdperi = " & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)) & " and
mdcmov="" & Left$(dtcTM.Tag, 1) & "' and mdtmov="" & Right$(dtcTM.Tag, 2) & "' And mdcomp = " &
NulosAN(fg.TextMatrix(fg.Row, 1)) & " And mdcoar = "" & NulosAC(fgd.TextMatrix(li, 2)) & """, Conex
   'AsignaRecordset ROC2, "select * from tocod where todnro= "" & NulosAC(fg.TextMatrix(fg.Row, 3)) & "' and tosecu = " &
NulosAC(ROC1("mddre7")) & " ", Conex
   'cantmov = NulosAN(ROC1("mdcanr"))
   'occants = NulosAN(ROC2("tocans"))
   'occantp = NulosAN(ROC2("tocane"))
   'Conex. Execute "update tocod set tocans = & (occants - cantmov) & , tocane = & (occantp + cantmov) & where todnro="
\& NulosAC(fg.TextMatrix(fg.Row, 3)) \& "' and to
secu=" \& NulosAC(ROC1("mddre7")) \& "",
 lx
 Next li
 If pAstoAutomatico Then
   "si es ingreso por compra se elimina el temporal del reg de compras
   If dtcTM.Tag = "I01" Then
     Conex.Execute "delete from tregc_temp where rcrcxp="" & NulosAC(lrs1("rcrcxp")) & """
     Conex.Execute "delete from tregcd_temp where rcrcxp="" & NulosAC(lrs1("rcrcxp")) & """
   End If
  End If
  If NulosAC(dtcTM.Tag) = "S60" Then
   Dim ly As Long
   Dim Isconjin As New ADODB. Recordset
   AsignaRecordset Isconjin, "SELECT * FROM LOG_VALIDAKMS WHERE NROVALE=" & NulosAN(fg.TextMatrix(fg.Row, 1)) &
"' AND PLACA=" & NulosAC(fg.TextMatrix(fg.Row, 5)) & "' AND CODALM=" & NulosAC(dtcAlm.Tag) & "", Conex
   If Isconjin.RecordCount > 0 Then
```

```
Conex.Execute "DELETE FROM LOG_VALIDAKMS WHERE NROVALE="" & NulosAN(fg.TextMatrix(fg.Row, 1)) & "' AND
PLACA=" & NulosAC(fg.TextMatrix(fg.Row, 5)) & " AND CODALM=" & NulosAC(dtcAlm.Tag) & "", ly
   End If
 End If
 "desmarcando el flag de transferencia
' Conex.Execute "update tmovh set mhhre2='TRAN_PEN' where mhalma="" & NulosAC(rsMA("mhhre1")) & "' and
mhcmov='S' and mhtmov='98'"_
' & " and mhcomp=" & NulosAN(rsMA("mhhre2")), lx
'On Error GoTo
 fg.RemoveItem fg.Row
 Fgd.Rows = 1
 If fg.Rows > 1 Then
   fg.Row = 1
   fg.ShowCell 1, 1
   fg_RowColChange
 Fnd If
 MsgBox "Proceso de eliminación ha finalizado satisfactoriamente", vbExclamation, "Mensaje del Sistema"
End Sub
Function elimtmovhe(ByVal USER1AUDITOR As String, ByVal fechauditor As String, ByVal horauditoria As String)
  Dim Irelim As New ADODB.Recordset
  Dim Irelim2 As New ADODB. Recordset
 Dim Is As Integer
ls = 0
AsignaRecordset Irelim, "select
mhalma,mhejer,mhperi,mhcmov,mhtmov,mhcomp,mhfech,mhref1,mhref2,mhref3,mhsitu,mhuser,mhusea,mhasto,mhhre
1.mhhre2.mhhre3."
          & "mhvehi, mhref4, mhref5, mhref6, mhref7, mhref8, mhref9, mhnu01, mhnu02, mhusin, mhfein,
mhhoin, mhusmd, mhfemd, mhhomd "
          & "from tmovh where mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & "'"_
          & " and mhejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mhperi=" &
NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)) _
          & " and mhcmov='" & Left$(dtcTM.BoundText, 1) & "' and mhtmov='" & Mid$(dtcTM.BoundText, 2, 2) & "" _
          & " and mhcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)), Conex
  'Verificar antes de insertar en la tabla
  AsignaRecordset lrelim2, "select
mhalma,mhejer,mhperi,mhcmov,mhtmov,mhcomp,mhfech,mhref1,mhref2,mhref3,mhsitu,mhuser,mhusea,mhasto,mhhre
1,mhhre2,mhhre3,"_
          & "mhvehi, mhref4, mhref5, mhref6, mhref7, mhref8, mhref9, mhnu01, mhnu02, mhusin, mhfein,
mhhoin, mhusmd, mhfemd, mhhomd "
          & "from tmovh_e where mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """ _
          & " and mhejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mhperi=" &
NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2))_
          & " and mhcmov="" & Left$(dtcTM.BoundText, 1) & "" and mhtmov="" & Mid$(dtcTM.BoundText, 2, 2) & """ _
          & " and mhcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)), Conex
  If Irelim2. RecordCount > 0 Then
   Flse
  'Insertar antes de eliminar a la tabla de tmovh_e
   'If NulosAC(dtcTM.BoundText) = "S98" O NulosAC(dtcTM.BoundText) = "S02" Then
  Conex.Execute "insert into tmovh_e
(mhalma,mhejer,mhperi,mhcmov,mhtmov,mhcomp,mhfech,mhref1,mhref2,mhref3,mhsitu,mhuser,mhusea,mhasto,mhhr
e1,mhhre2,mhhre3,"_
   & " mhvehi, mhchof, mhref4, mhref5, mhref6, mhref7, mhref8, mhref9, "_
   & "mhnu01, mhnu02, mhusin, mhfein, mhhoin, mhusmd, mhfemd, mhhomd)" _
  &" values (" & NulosAC(lrelim("mhalma")) & "' , " & NulosAC(lrelim("mhejer")) & "," & NulosAC(lrelim("mhperi")) & " ," &
NulosAC(lrelim("mhcmov")) & "';" & NulosAC(lrelim("mhtmov")) & "';" & NulosAC(lrelim("mhcomp")) & "';" &
NulosAC(lrelim("mhfech")) & "'," _
 & """ & Trim(NulosAC(lrelim("mhref1"))) & ";" & Trim(NulosAC(lrelim("mhref2"))) & ";" & Trim(NulosAC(lrelim("mhref3"))) &
""," & NulosAC(lrelim("mhsitu")) & ""," & Trim(NulosAC(lrelim("mhuser"))) & ""," & Trim(NulosAC(lrelim("mhusea"))) & ""," &
NulosAC(Irelim("mhasto")) & ";" & Trim(NulosAC(Irelim("mhhre1"))) & ";" & NulosAC(Irelim("mhhre2")) & ";" _
```

```
& """ & NulosAC(lrelim("mhhre3")) & "'," & NulosAC(lrelim("mhvehi")) & "'," & NulosAC(lrelim("mhchof")) & "'," &
NulosAC(Irelim("mhref4")) & "'," & NulosAC(Irelim("mhref5")) & "'," & NulosAC(Irelim("mhref6")) & "'," & NulosAC(Irelim("
NulosAC(lrelim("mhref7")) & "'," & Trim(NulosAC(lrelim("mhref8"))) & "'," _
   & """ & USER1AUDITOR & "";" & fechauditor & "";" & horauditoria & "";" & NulosAC((relim("mhusin")) & "";" _
   & """ & NulosAC(lrelim("mhfein")) & ""," & NulosAC(lrelim("mhhoin")) & "," & NulosAC(lrelim("mhusmd")) & ""," &
NulosAC(Irelim("mhfemd")) & "'," & NulosAC(Irelim("mhhomd")) & ")", Is
      'Flse
      'End If
      End If
End Function
Function elimtmovde(ByVal USER1AUDITOR As String, ByVal fechauditor As String, ByVal horauditoria As String)
   Dim lim As New ADODB. Recordset
   Dim lim2 As New ADODB. Recordset
   Dim lim22 As New ADODB. Recordset
   Dim lx As Integer
   Dim li As Integer
   Dim usuelim, fechaelim, horaelim As String
'Ix = 0
   AsignaRecordset lim, "select
mdalma,mdejer,mdperi,mdcmov,mdcomp,mdcorr,mdtmov,mdfech,mdlote,mdcoar,mdcanr,mdumer,mdcuer,mdcunr,mdm
ono, mdtcam, mdcomo, "_
mdtcmo,mdcana,mdcuea,mdcuna,mdcoep,mdcosp,mdtoec,mdtotc,mdsitu,mdcost,mdacti,mdtgas,mddre1,mddre2,mdd
re3,mdvfca,mdfvto,mddre4,mddre5,mddre6, "_
    & " mddre7,mddre8,mddre9,mddre0 from tmovd where mdalma="" & NulosAC(dtcAlm.BoundText) & "' and mdejer=" &
NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) _
    & " and mdperi = " " & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)) & "' and mdfech="" & NulosAC(fg.TextMatrix(fg.Row, 2)) &
"' and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)), Conex
      Dim a As String
      If lim.RecordCount > 0 Then
      a = NulosAC(lim("mdcomp"))
      Else
      AsignaRecordset lim22, "select
mdalma,mdejer,mdperi,mdcmov,mdcomp,mdcorr,mdtmov,mdfech,mdlote,mdcoar,mdcanr,mdumer,mdcuer,mdcunr,mdm
ono.mdtcam.mdcomo."
mdtcmo,mdcana,mdcuea,mdcuna,mdcoep,mdcosp,mdtoec,mdtotc,mdsitu,mdcost,mdacti,mdtgas,mddre1,mddre2,mdd
re3,mdvfca,mdfvto,mddre4,mddre5,mddre6, "_
    & " mddre7,mddre8,mddre9,mddre0 from tmovd_e where mdalma='" & NulosAC(dtcAlm.BoundText) & "' and mdejer=" &
NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4))
    & " and mdperi = "" & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)) & "' and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)),
Conex
       If lim22.RecordCount > 0 Then
        Else
    'Insertar antes de eliminar a la tabla de tmovd e
           For li = 1 To lim.RecordCount
                 AsignaRecordset lim2, "select
mdalma,mdejer,mdperi,mdcmov,mdcomp,mdcorr,mdtmov,mdfech,mdlote,mdcoar,mdcanr,mdumer,mdcuer,mdcunr,mdm
ono, mdtcam, mdcomo, "_
   ጼ "
mdtcmo,mdcana,mdcuea,mdcuna,mdcoep,mdcosp,mdtoec,mdtotc,mdsitu,mdcost,mdacti,mdtgas,mddre1,mddre2,mdd
re3,mdvfca,mdfvto,mddre4,mddre5,mddre6, "_
    & " mddre7,mddre8,mddre9,mddre0 from tmovd where mdcorr =" & li & " and mdalma="" & NulosAC(dtcAlm.BoundText) &
"' and mdejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) _
    & " and mdperi = "" & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)) & "' and mdfech="" & NulosAC(fg.TextMatrix(fg.Row, 2)) &
"' and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)), Conex
              If lim2.RecordCount > 0 Then
                 Conex.Execute "insert into tmovd_e (mdalma,mdejer,mdperi,mdcmov," _
                                 \verb|\& "mdcomp, mdcorr, mdtmov, mdfech, mdlote," | \_ |
                                & "mdcoar,mdcanr,mdumer,mdcuer," _
```

```
& "mdtcmo,mdcana,mdcuea,mdcuna," _
                                                                 & "mdcoep,mdcosp,mdtoec,mdtotc," _
                                                                 & "mdsitu,mdcost,mdacti,mdtgas,mddre1,mddre2,mddre3,mdvfca,mdfvto,mddre4,mddre5,mddre6,"
                                   & "mddre7,mddre8,mddre9,mddre0) values ("" & NulosAC(lim2("mdalma")) & "","" & NulosAC(lim2("mdejer")) &
"'," & NulosAC(lim2("mdperi")) & "'," & NulosAC(lim2("mdcmov")) & "'," _
                                   & """ & NulosAC(lim2("mdcomp")) & ""," & NulosAC(lim2("mdcorr")) & ""," & NulosAC(lim2("mdtmov")) &
NulosAC(lim2("mdfech")) & "'," & NulosAC(lim2("mdlote")) & "'," & Trim(NulosAC(lim2("mdcoar"))) & "'," _
                                   & ""0';" & NulosAC(lim2("mdumer")) & "";" & NulosAC(lim2("mdcuer")) & "";" & NulosAC(lim2("mdcunr")) & "";" & NulosAC(lim2("mdcunr")
NulosAC(lim2("mdmono")) & "'," & NulosAC(lim2("mdtcam")) & "'," _
                                   & """ & NulosAC(lim2("mdcomo")) & ";" & NulosAC(lim2("mdtcmo")) & ";" & NulosAC(lim2("mdcana")) & ";" &
NulosAC(lim2("mdcuea")) & "'," & NulosAC(lim2("mdcuna")) & "'," & NulosAC(lim2("mdcoep")) & "'," _
                                   & "'0';" & NulosAC(lim2("mdtoec")) & "','0'," & NulosAC(lim2("mdsitu")) & "'," & NulosAC(lim2("mdcost")) & "'," &
NulosAC(lim2("mdacti")) & "'," _
                                   \& """ & NulosAC(lim2("mdtgas")) & ";" & NulosAC(lim2("mddre1")) & ";" & NulosAC(lim2("mddre2")) & ";" _ (mddre1")) & ";" & NulosAC(lim2("mddre2")) & ";" _ (mddre1")) & ";" & NulosAC(lim2("mddre1")) & Nul
                                   & """ & NulosAC(lim2("mddre3")) & "';" & NulosAC(lim2("mdvfca")) & "';" & NulosAC(lim2("mdfvto")) & ";" &
NulosAC(lim2("mddre4")) & "'," & Trim(NulosAC(lim2("mddre5"))) & "'," & NulosAC(lim2("mddre6")) & "'," _
                                   & """ & NulosAC(lim2("mddre7")) & "'," & USER1AUDITOR & "'," & fechauditor & "'," & horauditoria & "')", lx (1,0)
                             End If
                       Next
                 End If
End Function
Private Sub BotonLetrasFlat13_Click()
     Dim li As Integer
     Dim lk As Long
     Dim lEstado As String
      Dim lCant As Double
      Dim LRS As New ADODB.Recordset
      Dim Irs1 As New ADODB.Recordset
      Dim Isvalidaelios As New ADODB. Recordset
      Dim Isvalidaeliostregcs As New ADODB.Recordset
      Dim opern As String
      Dim modiff As New ADODB.Recordset
      Dim ter As String
      Dim terlen, aniii, fincon As String
      aniii = NulosAN(txtE.Text)
     ter = txtP.Text
     terlen = Len(ter)
     If terlen = "1" Then
           ter = "0" & ter
           fincon = aniii & ter
      Else
           fincon = aniii & ter
      End If
      'Conex. Execute "update tmovd set mdperi='12', mdejer='2024' where mdcomp='874' and mdcmov='1' and mdtmov='02'
and mdalma='53'", lk
     AsignaRecordset modiff, "select estado from log_periodos where periodo =" & fincon & " and almacen = " &
NulosAC(dtcAlm.Tag) & "'", Conex
     If NulosAC(modiff("estado")) = "0" Then
           MsgBox ("Periodo Cerrado, no puede realizar esta operación.")
           Exit Sub
      End If
      opern = Left(dtcTM.BoundText, 1)
      'txtE.text
      If NulosAN(txtE.Text) = Year(Now) - 1 And NulosAC(dtcAlm.BoundText) <> "46" Then
           MsgBox ("No puede desactivar movimientos del 2019")
```

& "mdcunr,mdmono,mdtcam,mdcomo," _

```
'Exit Sub
  'Colocar en la base de datos para realizar la actualización en la tabla de usuario
  If opern = "I" Then
  Dim modifusu As New ADODB.Recordset
  AsignaRecordset modifusu, "select * from speed400at.usuarios where usuario ="" & gUsuario & "' AND
SUBSTRING(ACCESOS,2,1) = '1'", Conex
     If modifusu.RecordCount <= 0 Then
     MsgBox ("No esta autorizado para desactivar el Movimiento")
     Exit Sub
     End If
  End If
 If fg.Rows = 1 Then Exit Sub
 If Not PeriodoActivo(NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)), NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)),
NulosAC(dtcAlm.Tag)) Then Exit Sub
 If Not UsuPerteneAlmacen(NulosAC(dtcAlm.Tag)) Then
   MsgBox "Usuario no pertenece al almacén seleccionado", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
' If NulosAN(fg.TextMatrix(fg.Row, 2)) < 20060101 Then
   MsgBox "Ejercicio valido solo apartir del 2006", vbExclamation, "Mensaje del Sistema"
' End If
 rsTM.Filter = "codigo=" & NulosAC(dtcTM.Tag) & """
  rsMA.Bookmark = fg.Bookmark(fg.Row)
  If NulosAC(rsTM("tmfla3")) <> "X" Then
   If dtcTM.Tag = "I01" Then
     If NulosAC(rsMA("mhhre3")) <> "COMPRA" Then
       MsgBox "Tipo de Movimiento no es automático" & Chr$(13) & "Use la opción Eliminar", vbExclamation, "Mensaje del
Sistema"
       Exit Sub
     End If
     If pAstoAutomatico Then
       "viendo si tiene oc generada
       AsignaRecordset lrs1, "select * from tregc where rctdoc=" & NulosAC(rsMA("mhhre1")) & "' and rcndoc=" &
NulosAC(rsMA("mhhre2")) & "' and rccpro='" & NulosAC(rsMA("codprov")) & "'", Conex
       If Irs1.RecordCount > 0 Then
         Me.MousePointer = 0
         MsgBox "Ya se genero registro de OC para el ingreso" & Chr$(13) & " No se puede eliminar", vbExclamation,
"Mensaje del Sistema"
         Exit Sub
       End If
       "leyendo el temporal de la oc para elimnarla
       AsignaRecordset lrs1, "select * from tregc_temp where rctdoc='" & NulosAC(rsMA("mhhre1")) & "' and rcndoc='" &
NulosAC(rsMA("mhhre2")) & "' and rccpro='" & NulosAC(rsMA("codprov")) & "'", Conex
     End If
   Elself dtcTM.Tag = "S98" Then
     If EsAlmTransito(NulosAC(dtcAlm.Tag)) Then
       If NulosAC(rsMA("mhhre2")) <> "AUTO" Then
         MsgBox "Tipo de Movimiento no es automático" & Chr$(13) & "Use la opción Eliminar", vbExclamation, "Mensaje
del Sistema"
         Exit Sub
       End If
       If NulosAC(rsMA("mhhre3")) = "TRANSITO" Then
         MsgBox "El ingreso por transferencia para este movimiento ya fue realizado" & Chr$(13) & "Imposible de eliminar",
vbExclamation, "Mensaje del Sistema"
         Exit Sub
       End If
     End If
```

```
MsgBox "Tipo de Movimiento no es automático" & Chr$(13) & "Use la opción Eliminar", vbExclamation, "Mensaje del
Sistema"
     Exit Sub
    End If
  End If
  "INI AMORENO 14-12--2021
  If pAstoAutomaticol01 Then
    If NulosAC(dtcTM.Tag) = "I01" Then
     If periodoContableActivo(NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)), NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2))) =
False Then
       MsgBox "Periodo contable esta cerrado o no esta creado", vbExclamation, "Mensaje del Sistema"
       Exit Sub
     End If
   Fnd If
  Fnd If
  Dim nuevoNro As String
  Dim valorOS As String
  valorOS = ""
  If Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 0 Then
    nuevoNro = "000000"
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 1 Then
    nuevoNro = "00000" & fg.TextMatrix(fg.Row, 1)
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 2 Then
    nuevoNro = "0000" & fg.TextMatrix(fg.Row, 1) & ""
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 3 Then
    nuevoNro = "000" & fg.TextMatrix(fg.Row, 1) & ""
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 4 Then
    nuevoNro = "00" & fg.TextMatrix(fg.Row, 1)
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 5 Then
    nuevoNro = "0" & fg.TextMatrix(fg.Row, 1) & ""
  Elself Len(Replace(fg.TextMatrix(fg.Row, 1), " ", "")) = 6 Then
    nuevoNro = "" & fg.TextMatrix(fg.Row, 1) & ""
  End If
  valorOS = "IOC " & nuevoNro
  If dtcTM.BoundText = "I01" Then
    AsignaRecordset Isvalidaelios, "select * from tregc where rcarti=" & valorOS & " and rccpro=" &
Trim(fg.TextMatrix(fg.Row, 14)) & "'", Conex
    If Isvalidaelios.RecordCount > 0 Then
     MsgBox "No se puede anular este vale", vbExclamation, "Mensaje del Sistema"
     Exit Sub
    Else
     AsignaRecordset Isvalidaeliostregcs, "select * from tregc2 where rparti=" & valorOS & " and rpcpro=" &
Trim(fg.TextMatrix(fg.Row, 14)) & "", Conex
     If lsvalidaeliostregcs. Record Count > 0 Then
       MsgBox "No se puede anular este vale", vbExclamation, "Mensaje del Sistema"
       Exit Sub
     End If
    End If
  Elself dtcTM.BoundText = "I02" Then
    AsignaRecordset Isvalidaelios, "select * from tregc where rcarti="" & valorOS & "' and rccpro="" &
Trim(fg.TextMatrix(fg.Row, 14)) & "'", Conex
    If Isvalidaelios.RecordCount > 0 Then
     MsgBox "No se puede anular este vale", vbExclamation, "Mensaje del Sistema"
     Exit Sub
    Else
     AsignaRecordset Isvalidaeliostregcs, "select * from tregc2 where rparti="" & valorOS & "" and rpcpro="" &
Trim(fg.TextMatrix(fg.Row, 14)) & "'", Conex
```

```
MsgBox "No se puede anular este vale", vbExclamation, "Mensaje del Sistema"
          End If
       End If
    End If
   "FIN AMORENO 14-12--2021
   If MsgBox("Esta seguro de eliminar el movimiento de almacén", vbYesNo + vbQuestion + vbDefaultButton2, "Mensaje del
 Sistema") = vbNo Then Exit Sub
   'Espacio para pedir sustento de anulacion
   Label11.Caption = "Nro Vale: " & fg.TextMatrix(fg.Row, 1) & " OC: " & fg.TextMatrix(fg.Row, 3) & " Fecha: " &
fg.TextMatrix(fg.Row, 2)
   Pag3D4.Visible = True
   Dim USER1AUDITOR, encapsular, horauditoria, fechauditor As String
 ' Dim codi_alma As String
' Dim vale As Long
' Dim movi As String
' Dim mhejercicio As Integer
' Dim mhperiodo As Integer
' Dim sutipo As Long
' Dim sql_int As String
' Dim concepto As String
' codi_alma = NulosAC(dtcAlm.Tag)
' vale = NulosAN(fg.TextMatrix(fg.Row, 1))
' mhejercicio = NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4))
    mhperiodo = NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2))
    movi = Left$(dtcTM.Tag, 1)
   sutipo = Right$(dtcTM.Tag, 2)
    concepto = Left(Textjuft.Text, 15)
    USER1AUDITOR = gUsuario
   fechauditor = Format(Now, "yyyymmdd")
   encapsular = Now
   horauditoria = Trim(Mid(encapsular, 12, 8))
   horauditoria = Replace(horauditoria, ":", "")
 ' AsignaRecordset consul, "select * from TRANSACC where MHALMA='" & codi_alma & "' and MHCOMP='" & vale & "' and
MHCMOV=" & movi & "", Conex
   'condicion para verificar si es A o M
   If consul.RecordCount = 0 Then
       sql_int = "insert into TRANSACC (MHALMA, MHEJER, MHPERI, MHCMOV, MHTMOV, MHCOMP, MHREF1, MHUSIN,
MHFEIN, MHHOIN, REFERENCIA) "_
           & "values(" & codi_alma & "', " & mhejercicio & "', " & mhperiodo & "', " _
           & """ & movi & "", "" & sutipo & "", "" & vale & "", '" & USER1AUDITOR & "", "" & fechauditor & "", "" & horauditoria & "", "" &
concepto & "')"
' Else
        sql_int = "insert into TRANSACC (MHALMA, MHEJER, MHPERI, MHCMOV, MHTMOV, MHCOMP, MHREF1, MHUSIN,
MHFEIN, MHHOIN, REFERENCIA) "_
           & "values('" & codi_alma & "', '" & mhejercicio & "', '" & mhperiodo & "', " _
            \& """ \& movi \& "", "" \& sutipo \& "", "" \& Nulos AN(fg. Text Matrix(fg. Row, 1)) \& "", 'E', "" \& USER1 AUDITOR \& "", '" \& fechauditor \& "", "" & fechauditor & "", "" & fechauditor &
"', '" & horauditoria & "', '" & concepto & "')"
' End If
' 'ejecucion de la consulta insert luego de la condicion
' AsignaRecordset inserta, sql_int, CNX400
```

If Isvalidaeliostregcs.RecordCount > 0 Then

```
Private Sub BotonLetrasFlat17_Click()
 'boton de eliminacion de vale I01
 Dim lk As Long
 Dim li As Integer
 Dim lCant As Double
 Dim Irs1 As New ADODB.Recordset
 Dim Irs2 As New ADODB.Recordset
 Dim LRS As New ADODB.Recordset
 Dim lEstado As String
 Dim textvale, Textoc, textfech As String
 !
-----
 Dim TextSuste As String
 TextSuste = Textjuft.Text
 Textjuft.Text = ""
 Pag3D4.Visible = False
 textvale = fg.TextMatrix(fg.Row, 1)
 textfech = fg.TextMatrix(fg.Row, 2)
 Textoc = fg.TextMatrix(fg.Row, 3)
 Dim USER1AUDITOR, encapsular, horauditoria, fechauditor As String
 Dim LP, LV As String
 USER1AUDITOR = gUsuario
 fechauditor = Format(Now, "yyyymmdd")
 encapsular = Now
 horauditoria = Trim(Mid(encapsular, 12, 8))
 horauditoria = Replace(horauditoria, ":", "")
'AÑADIR ELIMINADOS A LA TMOVH_E Y TMOVD_E
  LV = elimtmovde(USER1AUDITOR, fechauditor, horauditoria)
 LP = elimtmovhe(USER1AUDITOR, fechauditor, horauditoria)
 Dim codi_alma As String
 Dim Vale As Long
 Dim movi As String
 Dim mhejercicio As Integer
 Dim mhperiodo As Integer
 Dim sutipo As Long
 Dim sql_int As String
 Dim concepto As String
 codi_alma = NulosAC(dtcAlm.Tag)
 Vale = NulosAN(fg.TextMatrix(fg.Row, 1))
 mhejercicio = NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4))
 mhperiodo = NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2))
 movi = Left$(dtcTM.Tag, 1)
 sutipo = Right$(dtcTM.Tag, 2)
 concepto = Left(TextSuste, 15)
 · _____
 ·____
 AsignaRecordset consul, "select * from TRANSACC where MHALMA="" & codi_alma & "' and MHCOMP="" & Vale & "' and
MHCMOV=" & movi & "", Conex
 'condicion para verificar si es A o M
 If consul.RecordCount = 0 Then
   sql_int = "insert into TRANSACC (MHALMA, MHEJER, MHPERI, MHCMOV, MHTMOV, MHCOMP, MHREF1, MHUSIN,
MHFEIN, MHHOIN, REFERENCIA) "_
     & "values(" & codi_alma & ", '" & mhejercicio & ", '" & mhperiodo & ", " _
     & """ & movi & "', "" & sutipo & "', "" & Vale & "', "E, "" & USER1AUDITOR & "', "" & fechauditor & "', "" & horauditoria & "', "" &
concepto & "')"
```

End Sub

```
Else
      sql_int = "insert into TRANSACC (MHALMA, MHEJER, MHPERI, MHCMOV, MHTMOV, MHCOMP, MHREF1, MHUSIN,
MHFEIN, MHHOIN, REFERENCIA) "_
         & "values(" & codi_alma & ", " & mhejercicio & ", " & mhperiodo & ", " _
         & """ & movi & "', "" & sutipo & "', "" & NulosAN(fg.TextMatrix(fg.Row, 1)) & "', 'E', '" & USER1AUDITOR & "', '" & fechauditor &
"', '" & horauditoria & "', '" & concepto & "')"
  End If
   'ejecucion de la consulta insert luego de la condicion
   AsignaRecordset inserta, sql_int, CNX400
   ' ELIMINAR de la tmovh y tmovd
      Conex.Execute "delete from tmovh where mhalma="" & NulosAC(dtcAlm.Tag) & """ _
      & " and mhejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mhperi=" & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2),
5, 2))_
      \& " and mhcmov='" \& Left$(dtcTM.Tag, 1) \& "' and mhtmov='" \& Right$(dtcTM.Tag, 2) \& "'" \_
      & " and mhcomp="   
& NulosAN(fg.TextMatrix(fg.Row, 1)), lk
      Conex.Execute "delete from tmovd where mdalma="" & NulosAC(dtcAlm.Tag) & """ _
      & " and mdejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mdperi=" & NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 4))
5, 2))_
      & " and mdcmov='" & Left$(dtcTM.Tag, 1) & "' and mdtmov='" & Right$(dtcTM.Tag, 2) & "'" _
      & " and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)), lk
      lk = 0
   ""actualizando los stocks
   For li = 1 To Fgd.Rows - 1
      lk = 0
      Conex.Execute "update tsalm set salact=salact" & IIf(Left$(dtcTM.Tag, 1) = "I", "-", "+") & NulosAN(Fgd.TextMatrix(li, 4)) _
      & "where salalm="" & NulosAC(dtcAlm.Tag) & "" and salcod="" & NulosAC(Fgd.TextMatrix(li, 2)) & """, lk
   Next li
   If NulosAC(dtcTM.Tag) = "I01" Then
   ""desactivando la oc
      rsMAd.Filter = "mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1))
      For li = 1 To Fgd.Rows - 1
         rsMAd.Bookmark = Fgd.Bookmark(li)
         If NulosAN(rsMAd("mddre8")) <> 0 Then
            lCant = NulosAN(Fgd.TextMatrix(li, 4)) * (NulosAN(rsMAd("mddre8"))) 'factor de conversion
            lCant = NulosAN(Fgd.TextMatrix(li, 4))
         End If
         lk = 0
         Conex.Execute "update tocod set tocans=tocans-" & lCant & ",tocane=tocane+" & lCant _
         & " where todnro='" & NulosAC(fg.TextMatrix(fg.Row, 3)) & "' and tosecu=" & NulosAN(rsMAd("mddre7")) & "" _
         & " and tocoda='" & NulosAC(Fgd.TextMatrix(li, 2)) & "'", lk
         ""actualizando el creah
         lk = 0
         Conex.Execute "update creah set regrf1=varchar(decimal(case trim(ifnull(regrf1,"))) when " then '0' else trim(regrf1)
end,15,3) -" & lCant & ")" _
         & "where reqnro=" & NulosAN(rsMAd("mddre0")) & " and regcar=" & NulosAC(Fgd.TextMatrix(li, 2)) & """
         & " and regnoc=" & NulosAC(fg.TextMatrix(fg.Row, 3)) & "' and regioc=" & NulosAN(rsMAd("mddre7")) & "", lk
      Next li
      lk = 0
      AsignaRecordset LRS, "select sum(tocans) from tocod where todnro="" & NulosAC(fg.TextMatrix(fg.Row, 3)) & """, Conex
      lEstado = "ACTIVA"
      If LRS.RecordCount > 0 Then
         If NulosAN(LRS(0)) > 0 Then
            lEstado = "PARCIAL"
```

```
End If
       End If
       lk = 0
       Conex.Execute "update tocoh set todsit="" & lEstado & "' where tocnro="" & NulosAC(fg.TextMatrix(fg.Row, 3)) & """, lk
       Conex.Execute "update tmovh_E SET MHREF6='ANULADO', MHREF7="" & TextSuste & """ _
       & "WHERE MHCOMP=" & textvale & " and MHFECH=" & textfech & " AND MHREF2=" & Textoc & "", 1
       If pAstoAutomatico Then
          "borrando el temporal de la oc
         If Irs1.RecordCount > 0 Then
             Conex.Execute "delete from tregc_temp where rcrcxp="" & NulosAC(lrs1("rcrcxp")) & """
             Conex.Execute "delete from tregcd_temp where rcrcxp="" & NulosAC(lrs1("rcrcxp")) & """
         End If
       End If
    End If
    If NulosAC(dtcTM.Tag) = "S98" And EsAlmTransito(NulosAC(dtcAlm.Tag)) Then
       ""desactivando la s98 almacen de transito
       rsMAd.Filter = "mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1))
       For li = 1 To Fgd.Rows - 1
         rsMAd.Bookmark = Fgd.Bookmark(li)
         lk = 0
         lCant = NulosAN(Fgd.TextMatrix(li, 4))
         Conex.Execute "update creah set regate=regate - " & lCant _
         & ",regsit=(case regate-" & lCant & " when 0 then 'REGISTRADA' else 'PARCIAL' end)" _
         & "where reqnro=" & NulosAN(rsMAd("mddre0")) & "and regcar=" & NulosAC(Fgd.TextMatrix(li, 2)) & "" _
         & " and regite=" & NulosAN(rsMAd("mddre9")), lk
       Next li
       AsignaRecordset LRS, "select * from sum(tocans) from tocod where todnro="" & NulosAC(fg.TextMatrix(fg.Row, 3)) & """,
Conex
       lEstado = "ACTIVA"
       If LRS.RecordCount > 0 Then
          If NulosAN(LRS(0)) > 0 Then
              lEstado = "PARCIAL"
          End If
       End If
       Conex.Execute "update tocoh set todsit="" & lEstado & "" where tocnro="" & NulosAC(fg.TextMatrix(fg.Row, 3)) & """, lk
    If NulosAC(dtcTM.Tag) = "S60" Then
       Dim lo As Long
       Dim Isconjin2 As New ADODB.Recordset
       AsignaRecordset lsconjin2, "SELECT * FROM LOG_VALIDAKMS WHERE NROVALE="" & NulosAN(fg.TextMatrix(fg.Row, 1))
& "' AND PLACA=" & NulosAC(fg.TextMatrix(fg.Row, 5)) & "' AND CODALM=" & NulosAC(dtcAlm.Tag) & "", Conex
      If lsconjin2.RecordCount > 0 Then
         Conex.Execute "DELETE FROM LOG_VALIDAKMS WHERE NROVALE=" & NulosAN(fg.TextMatrix(fg.Row, 1)) & " AND
PLACA= ""\& NulosAC(fg.TextMatrix(fg.Row, 5)) \& "" AND CODALM= ""\& NulosAC(dtcAlm.Tag) \& """, loud and the context of the con
       End If
   End If
   If NulosAC(dtcTM.Tag) = "I98" Then
       ""se desrcar en el mov de origen
      GoTo Error
       Conex.Execute "update tmovh set mhhre3='TRAN_PEN', mhref4='TRAN_PEN' where mhcmov='S' and mhtmov='98' and
mhcomp=" & NulosAN(rsMA("mhhre2")) _
       & " and mhalma="" & NulosAC(rsMA("mhhre1")) & """, lk
       " & NulosAC(cmbCC.Tag) & "
   End If
' If NulosAC(dtcTM.Tag) = "I01" Then
       Conex.Execute "delete from tregc_temp where rcrcxp=" & NulosAC(lrs1("rcrcxp")) & """
       Conex.Execute "delete from tregcd_temp where rcrcxp="" & NulosAC(lrs1("rcrcxp")) & """
' End If
'eliminar saldo de stock
```

```
'If gEmpresa = "ME" or gEmpresa = "EM" Then
    ' MsgBox("Aun no esta Habilitada " & UCase(Irsilt.Fields(7)) & ", Desea Ingresarlo en la misma ubicacion", vbYesNo +
vbDefaultButton1 + vbQuestion, "Mensaje del Sistema") = vbYes
    'End If
   fg.Removeltem fg.Row
   Fgd.Rows = 1
   If fg.Rows > 1 Then
      fg.Row = 1
      fg.ShowCell 1, 1
       fg_RowColChange
    End If
   MsgBox "Proceso de eliminación ha finalizado satisfactoriamente", vbExclamation, "Mensaje del Sistema"
End Sub
Private Sub BotonLetrasFlat14_Click()
   frmValAlmacenAuto. Valoriza\_Todos\_Producto\ Format(txtE.Text, "0000")
End Sub
Private Sub BotonLetrasFlat15_Click()
   If Left(NulosAC(frmMovAlm.dtcTM.BoundText), 1) = "I" Then
      frmimpart.Show
       Exit Sub
   End If
End Sub
Private Sub BotonLetrasFlat16_Click()
   If Left(NulosAC(frmMovAlm.dtcTM.BoundText), 1) = "S" Then
       frmsmpart.Show
       Exit Sub
   End If
End Sub
Private Sub BotonLetrasFlat18_Click()
   Pag3D4.Visible = False
End Sub
Private Sub BotonLetrasFlat19_Click()
    Dim entrada As String
    Dim sqla As String
    Dim tipoCambio As Integer
    Dim IsTipoMone As New ADODB. Recordset
    If Trim(Fgd.TextMatrix(Fgd.Row, 1)) = "" Then
   MsgBox "Vale vacio", vbExclamation, "Error"
   Exit Sub
   End If
    'MsgBox (Trim(txtE.Text) & " , " & Trim(txtP.Text) & " , " & Trim(Left(dtcTM.Text, 1)) & " , " & Trim(dtcAlm.Text))
                                       periodo
                                                                                                         nombre almacen
              'año
                                                                           I o S
    'entrada = (Trim(txtE.Text) & ", " & Trim(txtP.Text) & ", " & Trim(Left(dtcTM.Text, 1)) & ", " & Trim(dtcAlm.Text))
    "sqla = "\{TMOVD.MDCOMP\} = "\& Trim(fg.TextMatrix(fg.Row, 1)) \& " and \{TMOVH.MHCMOV\} = "" \& Trim(Left(dtcTM.Text, 1)) \& " and the first of the first
   AsignaRecordset IsTipoMone, "SELECT*FROM TOCOH WHERE TOCNRO=" & Trim(fg.TextMatrix(fg.Row, 3)) & "", Conex
   tipoCambio = 0
   If lsTipoMone.RecordCount > 0 Then
      tipoCambio = lsTipoMone("TOMONO")
   End If
    sqla = "{TMOVD.MDCOMP}=" & Trim(fg.TextMatrix(fg.Row, 1)) & " and {TMOVH.MHCMOV}= '" & Trim(Left(dtcTM.Text, 1)) & "
and {TMOVD.MDALMA}= " & Trim(dtcAlm.BoundText) & ""
    Reportpdf.WindowTitle = "VALE DE COMPRA - TAIR - N° " & Trim(fg.TextMatrix(fg.Row, 1))
    If tipoCambio = 1 Then
       Reportpdf.ReportFileName = "C:\SiALog\REPORTES\RPDF2.rpt"
       Reportpdf.ReportFileName = "C:\SiALog\REPORTES\RPDF.rpt"
```

```
'Reportpdf.ReportFileName = "D:\Desarrollo sistemas\Sialog Copia Jair 250522\RPDF.rpt"
  Reportpdf.ReplaceSelectionFormula (sqla) 'Formula de selección
  Reportpdf.DiscardSavedData = True
  Reportpdf.Connect = CONEXCRYSREPOR
 Reportpdf.Action = 1
End Sub
Private Sub BotonLetrasFlat2_Click()
 Set rsMAd = New ADODB.Recordset
 If fg.Row = 0 Then
 MsgBox "La consulta no muestra datos", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
 Dim a As String
 a = fg.Row
 AsignaRST_Busq rsMAd, lvSentSQLDeralle, Conex
 rsTM.Filter = "codigo="" & NulosAC(dtcTM.BoundText) & "' and tmaux3='SC'"
  "'si tiene centro de costo
 If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
   MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
   Exit Sub
  End If
 If NulosAC(dtcTM.BoundText) = "" Then
   MsgBox "Ingrese el tipo de movimiento", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
  'If NulosAC(dtcAlm.BoundText) = "" And Not gUsuario = "DCONTRERAS" Then
   'MsgBox "Ingrese el almacén", vbExclamation, "Mensaje del Sistema"
   'Exit Sub
  'End If
 Select Case Left(dtcTM.BoundText, 3)
 Case "I01"
   Impl01
  Case "I98"
   Impl98
  Case "S04"
   ImpS04
 Case "S98"
   ImpS98
 Case "S60"
   ImpS60
  Case Else
   If rsTM.RecordCount > 0 Then
     ImpOTROSCC
   Else
     ImpOTROS
   End If
  End Select
End Sub
Private Sub BotonLetrasFlat20_Click()
 Dim sUpdateURL As String
 Dim sTempFile As String
 ' Matar el proceso MyApp.exe
 'KillProcess "TAIR_LOGUEO_SIALOG.exe"
 'Dim DPCSA As New ADODB.Recordset
 'AsignaRecordset DPCSA, "select tp.ppalma,tp.ppnump,tp.ppcart,tp.ppref1,tp.ppren1,pd.pdsecu from tpick tp inner join
tpald pd ON PD.PDNUMP = TP.PPREN1 AND TP.PPCART=PD.PDCART", CNX400
 'Dim i As Integer
 'Dim corr As Integer
 'For i = 1 To DPCSA.RecordCount
  ' corr = DPCSA("pdsecu")
```

```
Conex.Execute "update tpick set ppref1="" & corr & "' where ppnump="" & DPCSA("ppnump") & "' and ppalma="" &
DPCSA("ppalma") & "' and ppcart='" & DPCSA("ppcart") & "'", 0
   DPCSA.MoveNext
   'Next
   'Dim objXLApp As Excel.Application
   'Dim intLoopCounter As Integer
   'Set objXLApp = New Excel.Application
   'With objXLApp
   '.Workbooks.Open "C:\Libropruebaimport.xlsx"
   '.Workbooks(1).Worksheets(1).Select
   \label{localization} \mbox{'For intLoopCounter = 1 To CInt(.ActiveSheet.Cells.SpecialCells(xlCellTypeLastCell).Row)} \mbox{'For intLoopCounter = 1 To CInt(.ActiveSheet.Cells.SpecialCells(xlCellTypeLastCell).Row)} \mbox{'} \mbo
   'List1.AddItem .Range("A" & intLoopCounter)
   'Next intLoopCounter
  '.Workbooks(1).Close False
   '.Ouit
   'End With
   'Set objXLApp = Nothing
   'Dim bcbestever As New ADODB.Recordset
   'Dim rsaq As New ADODB.Recordset
   'Dim i As Integer
   'AsignaRecordset bebestever, "select * from po_vehiculo order by id asc", CNX400
  'For i = 1 To bcbestever.RecordCount
   ' AsignaRecordset rsaq, "select * from po_modelo m where m.id="" & bcbestever("idmod") & """, CNX400
  ' If rsaq.RecordCount = 0 Then
   Conex.Execute "update po_vehiculo set idmodgen=" & rsaq("idmodgen") & " where id=" & bcbestever("id") & " ", 0
      End If
   bcbestever.MoveNext
   'Next i
   'Actualizar fecha de cierre de actas y OT
   Dim lrs1 As New ADODB.Recordset
   Dim Irs2 As New ADODB. Recordset
   Dim Irs3 As New ADODB. Recordset
   Dim i As Long
   Dim fecha, fecha1 As String
   Dim comb As String
   Dim km As Double
   Dim vali As String
  If textOT.Text <> "" Then
      vali = textOT.Text
      MsgBox "Ingrese la Operacion", vbExclamation, "Mensaje del Sistema"
      Exit Sub
   End If
   'AsignaRecordset lrs1, "select g.nu_codi_are AR, g.dt_fech_ingr_are INIHARE, g.dt_fech_sali_are
FINHARE,g.nu_nume_km_rece KMINI,g.nu_nume_km_ENTR KMFIN,ch_esta_nive_combu_rece
COMBUINI,ch_esta_nive_combu_entr COMBUFIN, h.nu_codi_ot OT,h.nu_codi_are AR,h.dt_fech_fina_ot FINOT from
speed400at.gm_hare g " _
   '& "left join speed400at.gm_hot h on h.nu_codi_are=g.nu_codi_are and g.idvehiculo=h.idvehiculo " _
   '& "where h.ch_esta_atendido='S' and h.ch_esta_cerrado='S' and h.ch_codi_mes=202303 and dt_fech_sali_are is null and
g.idtaller=17", Conex
  AsignaRecordset lrs1, "select g.nu_codi_are AR, g.dt_fech_ingr_are INIHARE, g.dt_fech_sali_are
FINHARE,g.nu_nume_km_rece KMINI,g.nu_nume_km_ENTR KMFIN,ch_esta_nive_combu_rece
COMBUINI,ch_esta_nive_combu_entr COMBUFIN, h.nu_codi_ot OT,h.nu_codi_are AR,h.dt_fech_fina_ot FINOT from
speed400at.gm_hare g " _
   & "left join speed400at.gm_hot h on h.nu_codi_are=g.nu_codi_are and g.idvehiculo=h.idvehiculo " _
   & "where h.ch_esta_atendido='S' and h.ch_esta_cerrado='S' and h.ch_codi_mes>=202301 and dt_fech_sali_are is null and
g.ch_seri_are='" & vali & "'", Conex
  For i = 1 To lrs1.RecordCount
     fecha = lrs1("FINOT")
```

```
fecha1 = Format(fecha, "yyyy-MM-dd HH:mm:ss.000000")
   'fecha = fecha.ToString("yyyy/MM/dd HH:mm:ss")
   comb = lrs1("COMBUINI")
   km = lrs1("KMINI") + 3
   Conex.Execute "update speed400at.gm_hare set dt_fech_sali_are="" & fecha1 & "',nu_nume_km_ENTR=" & km &
ch_esta_nive_combu_entr="" & comb & "', ch_esta_atendido='S' where nu_codi_are = " & lrs1("AR"), 0,
   lrs1.MoveNext
 Next i
  'Conex. Execute "update speed400at.tmovd set mdperi=5, mdfech='20230531' where mdcomp=11913 and mdejer=2023
and mdcmov='I'", 0
  'Conex.Execute "DELETE FROM SPEED400AT.TPEDD WHERE PDNUME=28141", 0
 'For i = 1 To Irs1.RecordCount
  ' AsignaRecordset Irs2, "select salalm,salcod,refnum1 from tsalm_1 where salcod="" & Irs1("arucod") & "' and salalm=""
& lrs1("arualm") & "'", Conex
  ' If lrs2.RecordCount > 1 Then
 " Else
 ' If lrs2.RecordCount = 1 Then
  Conex.Execute "insert into tocoh_fe (tocnro,tocalm,tofece,observacion) values (" & lrs1("tocnro") & ";" & lrs1("tocalm")
& "'," & lrs1("tofece") & "','Primera fecha de entrega')", 0
 ' Conex.Execute "update vartu set arure3='0' where arucod='" & Irs1("arucod") & "' and arualm='" & Irs1("arualm") & "'", 0
 ' End If
  "End If
 'lrs1.MoveNext
  'Next i
  'AsignaRecordset Irs1, "select * from speed400at.tmovh where mhejer=2023 and mhcmov='S' and mhtmov=60 and
mhref1='CAJA CHICA' and mhhre1 = "", Conex
  'Dim anio, mes, placa, dia As String
  'LLENAR OPERACIONES EN CAJA CHICA ------
  'For i = 1 To lrs1.RecordCount
  anio = Left(lrs1("mhfech"), 4)
  ' dia = Right(lrs1("mhfech"), 2)
    If dia < 10 Then
    dia = Right(dia, 1)
  mes = Right(Left(lrs1("mhfech"), 6), 2)
   If mes = "10" Or mes = "11" Or mes = "12" Then
  ' mes = Right(mes, 1)
   End If
    placa = NulosAC(lrs1("mhref3"))
   AsignaRecordset Irs2, "select * from po_partereporte where numpla=" & placa & "' and anio=" & anio & "' and mes= "' &
mes & "'", Conex
  ' If Irs2.RecordCount = 1 Then
     Conex.Execute "update tmovh set mhhre1="" & Irs2("secope") & "" where mhref3="" & NulosAC(Irs1("mhref3")) & "" and
mhcomp="\&NulosAC(lrs1("mhcomp"))\&" and mhfech=""\&NulosAC(lrs1("mhfech"))\&""", 0\\
  ' Flse
  ' AsignaRecordset Irs3, "select * from po_partereporte where numpla='" & placa & "' and anio='" & anio & "' and mes= "'
\& mes \& "' and dia" + dia + "<>0 fetch first 1 row only", Conex
  ' If Irs3.RecordCount = 1 Then
      Conex. Execute "update tmovh set mhhre1="" & Irs3("idope") & "" where mhref3="" & NulosAC(Irs1("mhref3")) & "" and
mhcomp=" & NulosAC(Irs1("mhcomp")) & " and mhfech=" & NulosAC(Irs1("mhfech")) & """, 0
  Else
 ' mes = mes - 1
    AsignaRecordset lrs2, "select * from po_partereporte where numpla="" & placa & "" and anio="" & anio & "' and mes= "" &
mes & "' fetch first 1 row only", Conex
  If Irs2.RecordCount = 1 Then
     Conex.Execute "update tmovh set mhhre1=" & lrs2("idope") & "' where mhref3=" & NulosAC(lrs1("mhref3")) & "' and
```

mhcomp=" & NulosAC(lrs1("mhcomp")) & " and mhfech=" & NulosAC(lrs1("mhfech")) & """, 0

mes = mes - 1

```
AsignaRecordset lrs2, "select * from po_partereporte where numpla="" & placa & "' and anio="" & anio & "' and mes= ""
& mes & "' fetch first 1 row only", Conex
      If lrs2.RecordCount = 1 Then
      Conex.Execute "update tmovh set mhhre1=" & lrs2("idope") & " where mhref3=" & NulosAC(lrs1("mhref3")) & " and
mhcomp=" & NulosAC(Irs1("mhcomp")) & " and mhfech="" & NulosAC(Irs1("mhfech")) & """, 0
      Fnd If
     End If
    End If
 ' End If
 ' lrs1.MoveNext
 'Next i
End Sub
Private Sub BotonLetrasFlat3_Click()
 PopupMenu mnuTrans
End Sub
Private Sub ResTransConsolidado()
 Dim lAux As String
  Dim lTotMov As Double, lTotGrall As Double, lTotGralS As Double
 Dim rsF As New ADODB.Recordset
  Dim rst As New ADODB.Recordset
  Dim rsMov As New ADODB.Recordset
  If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
   MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
' If NulosAC(dtcAlm.BoundText) = "" Then
   MsgBox "Ingrese el almacén", vbExclamation, "Mensaje del Sistema"
    Fxit Sub
' End If
  AsignaRST_Busq rsF, "select trim(tbespe) tbespe,desesp from ttabd where tbiden='INFAM'", Conex
  AsignaRST_Busq rst, "select tmclas,tmtipo,tmdesc from ttima", Conex
  If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
   If NulosAN(txtP.Text) < 8 Then
     AsignaRST_Busq rsMov, "SELECT MDEJER,MDPERI,MDCMOV,MDTMOV,Left(MDCOAR,2) FAM,Sum(MDTOTC) MDTOTC"
     & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) _
     & "GROUP BY MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by MDCMOV, MDTMOV, Left (MDCOAR, 2)",
Conex
   Elself NulosAN(txtP.Text) >= 8 Then
     AsignaRST_Busq rsMov, "SELECT MDEJER,MDPERI,MDCMOV,MDTMOV,Left(MDCOAR,2) FAM,Sum(MDTOTC) MDTOTC"
     & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " and mdfech >= 20120801 AND MDPERI=" &
NulosAN(txtP.Text)
     & " GROUP BY MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by MDCMOV, MDTMOV, Left (MDCOAR, 2)",
Conex
   End If
   AsignaRST_Busq rsMov, "SELECT MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) FAM, Sum (MDTOTC) MDTOTC" _
   & "From TMOVD where MDEJER=" & NulosAN(txtE.Text) & "AND MDPERI=" & NulosAN(txtP.Text) _
   & " GROUP BY MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by MDCMOV, MDTMOV, Left (MDCOAR, 2)",
Conex
  End If
  Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
  Me.MousePointer = 11
  grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
  grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
  grTE.titulo = "MOVIMIENTOS DE ALMACEN"
  grTE.MODO = GeneradorRep_Aspa_DOS.Previa
  grTE.PuertoPorDefecto = ""
```

```
'CABECERA EL REGISTRO DE COMPRAS
grTE.Cabezera.Alto = 11
grTE.Pie.Alto = 5
grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
T.Visible = True
T.PosX = 10: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 10: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
grTE.Cabezera.ObjAlmprimir.Add T
T.TextoFuncion = ""
T. Ancho = grTE. Ancho: T. Alineacion = Generador Rep\_Aspa\_DOS. Centro
T.PosX = 10: T.PosY = 5: T.texto = "MOVIMIENTOS DE ALMACEN": grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 10: T.PosY = 7
T.texto = "RESUMEN DE TRANSACCIONES ALMACEN: " & NulosAC(dtcAlm.Text)
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 10: T.PosY = 8
T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
grTE.Cabezera.ObjAlmprimir.Add T
R.Add "-", 150, 10, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 10: T.PosY = 10: T.Ancho = 50
T.texto = "FAMILIA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
T.texto = "IMPORTE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 150, 10, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
IAux = "ASPA"
Do While Not rsMov.EOF
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
  If IAux <> NulosAC(rsMov("MDCMOV")) & NulosAC(rsMov("mdtmov")) Then
   If IAux <> "ASPA" Then
     T.PosY = T.PosY + 1: T.Ancho = 20
     T.PosX = 20
     T.texto = "TOTAL : " & lAux
     grTE.AgregarObjImp T
     T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.texto = Format(lTotMov, "#,##0.000")
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 1: T.PosX = 10: T.Ancho = 150
     T.texto = String(150, "-")
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 2
     lTotMov = 0
    End If
   T.PosX = 10: T.Ancho = 120: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   rst.Filter = "tmclas="" & NulosAC(rsMov("mdcmov")) & "" and tmtipo="" & NulosAC(rsMov("mdtmov")) & """
   If rst.RecordCount > 0 Then
     T.texto = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov")) & ": " & NulosAC(rst("tmdesc"))
     T.texto = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov"))
```

grTE.AgregarObjImp T

```
T.PosY = T.PosY + 1
   lAux = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov"))
 End If
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 10: T.Ancho = 3
 T.texto = "0" & NulosAC(rsMov("fam"))
 grTE.AgregarObjImp T
 rsF.Filter = "tbespe='0" & NulosAC(rsMov("fam")) & "'"
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 46
 If rsF.RecordCount > 0 Then
   T.texto = NulosAC(rsF("desesp"))
 Else
   T.texto = ""
 Fnd If
 grTE.AgregarObjImp T
 T. A lineacion = Generador Rep\_Aspa\_DOS. Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = Format(NulosAN(rsMov("MDTOTC")), "#,##0.000")
 grTE.AgregarObjImp T
 lTotMov = lTotMov + NulosAN(rsMov("MDTOTC"))
 If NulosAC(rsMov("MDCMOV")) = "I" Then
   lTotGrall = lTotGrall + NulosAN(rsMov("MDTOTC"))
 Else
   lTotGralS = lTotGralS + NulosAN(rsMov("MDTOTC"))
 End If
 rsMov.MoveNext
If rsMov.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 20
 T.texto = "TOTAL: " & IAux
 grTE.AgregarObjImp T
 T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotMov, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
 T.texto = String(150, "-")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
End If
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 20
T.texto = "TOTAL INGRESOS"
grTE.AgregarObjImp T
T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = Format(lTotGrall, "#,##0.000")
grTE.AgregarObjImp T
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 20
T.texto = "TOTAL SALIDAS"
grTE.AgregarObjImp T
T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = Format(lTotGralS, "#,##0.000")
grTE.AgregarObjImp T
T.PosY = T.PosY + 1
```

```
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub ResTranXAlm()
 Dim lAux As String
 Dim lTotMov As Double, lTotGrall As Double, lTotGralS As Double
 Dim rsF As New ADODB Recordset
  Dim rst As New ADODB Recordset
  Dim rsMov As New ADODB Recordset
  If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
   MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
   Exit Sub
  End If
  If NulosAC(dtcAlm.BoundText) = "" Then
   MsgBox "Ingrese el almacén", vbExclamation, "Mensaje del Sistema"
   Exit Sub
  End If
  AsignaRST_Busq rsF, "select trim(tbespe) tbespe,desesp from ttabd where tbiden='INFAM'", Conex
  AsignaRST_Busq rst, "select tmclas,tmtipo,tmdesc from ttima", Conex
  If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
   If NulosAN(txtP.Text) < 8 Then
     AsignaRST_Busq rsMov, "SELECT MDALMA, MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) FAM, Sum (MDTOTC)
MDTOTC"_
     & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) & " and mdalma like
'%" & NulosAC(dtcAlm.BoundText) & "%" & "'" _
     & "GROUP BY MDALMA, MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by
MDCMOV,MDTMOV,Left(MDCOAR,2)", Conex
   ElseIf NulosAN(txtP.Text) >= 8 Then
     AsignaRST_Busq rsMov, "SELECT MDALMA, MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) FAM, Sum (MDTOTC)
MDTOTC"_
     & "From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " and mdfech >= 20120801 AND MDPERI=" &
NulosAN(txtP.Text) & " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """ _
     & " GROUP BY MDALMA, MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by
MDCMOV,MDTMOV,Left(MDCOAR,2)", Conex
   End If
 Fise
   AsignaRST_Busq rsMov, "SELECT MDALMA,MDEJER,MDPERI,MDCMOV,MDTMOV,Left(MDCOAR,2) FAM,Sum(MDTOTC)
MDTOTC"_
   & "From TMOVD where MDEJER=" & NulosAN(txtE.Text) & "AND MDPERI=" & NulosAN(txtP.Text) & " and mdalma like '%"
& NulosAC(dtcAlm.BoundText) & "%" & "'" _
   & " GROUP BY MDALMA, MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by
MDCMOV,MDTMOV,Left(MDCOAR,2)", Conex
 End If
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
  Me.MousePointer = 11
```

""pie

```
grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
grTE.titulo = "MOVIMIENTOS DE ALMACEN"
grTE.MODO = GeneradorRep_Aspa_DOS.Previa
grTE.PuertoPorDefecto = ""
'CABECERA EL REGISTRO DE COMPRAS
grTE.Cabezera.Alto = 11
grTE.Pie.Alto = 5
grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
T.Visible = True
T.PosX = 10: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA : " & Trim(Format(Date, "DD/MM/YYYY"))
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 10: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
grTE.Cabezera.ObjAlmprimir.Add T
T.TextoFuncion = ""
T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = 10: T.PosY = 5: T.texto = "MOVIMIENTOS DE ALMACEN": grTE.Cabezera.ObjAImprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 10: T.PosY = 7
T.texto = "RESUMEN DE TRANSACCIONES ALMACEN: " & NulosAC(dtcAlm.Text)
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 10: T.PosY = 8
T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
grTE.Cabezera.ObjAlmprimir.Add T
R.Add "-", 150, 10, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 10: T.PosY = 10: T.Ancho = 50
T.texto = "FAMILIA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
T.texto = "IMPORTE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 150, 10, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
IAux = "ASPA"
Do While Not rsMov.EOF
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 If IAux <> NulosAC(rsMov("MDCMOV")) & NulosAC(rsMov("mdtmov")) Then
   If IAux <> "ASPA" Then
     T.PosY = T.PosY + 1: T.Ancho = 20
     T.PosX = 20
     T.texto = "TOTAL : " & lAux
     grTE.AgregarObjImp T
```

```
T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.texto = Format(lTotMov, "#,##0.000")
     grTE.AgregarObjImp T
    T.PosY = T.PosY + 1: T.PosX = 10: T.Ancho = 150
     T.texto = String(150, "-")
     grTE.AgregarObjImp T
    T.PosY = T.PosY + 2
    lTotMov = 0
   End If
   T.PosX = 10: T.Ancho = 120: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   rst.Filter = "tmclas=" & NulosAC(rsMov("mdcmov")) & "" and tmtipo="" & NulosAC(rsMov("mdtmov")) & """
   If rst.RecordCount > 0 Then
    T.texto = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov")) & ": " & NulosAC(rst("tmdesc"))
   Else
    T.texto = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov"))
   End If
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
   lAux = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov"))
 End If
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 10: T.Ancho = 3
 T.texto = "0" & NulosAC(rsMov("fam"))
 grTE.AgregarObjImp T
 rsF.Filter = "tbespe='0" & NulosAC(rsMov("fam")) & "'"
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 46
 If rsF.RecordCount > 0 Then
   T.texto = NulosAC(rsF("desesp"))
 Else
   T.texto = ""
 End If
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = Format(NulosAN(rsMov("MDTOTC")), "#,##0.000")
 grTE.AgregarObjImp T
 lTotMov = lTotMov + NulosAN(rsMov("MDTOTC"))
 If NulosAC(rsMov("MDCMOV")) = "I" Then
   lTotGralI = lTotGralI + NulosAN(rsMov("MDTOTC"))
   lTotGralS = lTotGralS + NulosAN(rsMov("MDTOTC"))
 End If
 rsMov.MoveNext
Loop
If rsMov.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 20
 T.texto = "TOTAL: " & IAux
 grTE.AgregarObjImp T
 T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotMov, "#,##0.000")
 grTE.AgregarObjImp T
```

```
T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
   T.texto = String(150, "-")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
  End If
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 20
 T.texto = "TOTAL INGRESOS"
 grTE.AgregarObjImp T
 T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotGrall, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 20
 T.texto = "TOTAL SALIDAS"
 grTE.AgregarObjImp T
 T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotGralS, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub BotonLetrasFlat4_Click()
 PopupMenu mnu
End Sub
Private Sub ImpKardexDet()
 Dim rsSal As New ADODB.Recordset
 Dim rsSalGru As New ADODB.Recordset
 Dim rsF As New ADODB.Recordset
 Dim rsMov As New ADODB.Recordset
 Dim lAuxF As String, lAuxA As String
 Dim lSaldos As String, lSalAct As String
 Dim lSaldosM As String, lSalActM As String, lCodArt As String, lCodArt2 As String, lCodArtG As String
 Dim lSoloArt As Boolean, lSoloFam As Boolean
 Dim li As Integer
 Dim lSaldoNeg As Double, lSaldoNegM As Double
 Dim rsMovNeg As ADODB.Recordset
  lTotIng = 0: lTotSal = 0: lTotIngM = 0: lTotSalM = 0
 lTotIngF = 0: lTotSalF = 0: lTotIngMF = 0: lTotSalMF = 0
 lTotIngG = 0: lTotSalG = 0: lTotIngMG = 0: lTotSalMG = 0
 lSalMon = 0: lSalArt = 0
 lSalMonF = 0: lSalArtF = 0
 lSalMonG = 0: lSalArtG = 0
```

```
lSalFinalG = 0: lSalFinalmG = 0
    If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
       MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
       Exit Sub
    End If
    If NulosAC(dtcAlm.BoundText) = "" Then
       MsgBox "Ingrese el almacén", vbExclamation, "Mensaje del Sistema"
    End If
    DoEvents
    Me.MousePointer = 11
   ISoloArt = False
   ISoloFam = False
   If NulosAC(cmbArt.Text) <> "" Then
       If Option1.value Then
          lSoloArt = True
          lCodArt = IIf(NulosAC(cmbArt.Text) <> "", " and sarcod="" & NulosAC(cmbArt.Text) & """, "")
          lCodArt2 = IIf(NulosAC(cmbArt.Text) <> "", " and mdcoar="" & NulosAC(cmbArt.Text) & """, "")
          lCodArtG = IIf(NulosAC(cmbArt.Text) <> "", " and left(sarcod,2)="" & Left$(NulosAC(cmbArt.Text), 2) & """, "")
       Else
          lSoloFam = True
          lCodArt = IIf(NulosAC(cmbArt.Text) <> "", " and left(sarcod,2)="" & Right$(NulosAC(cmbArt.Text), 2) & """, "")
          lCodArt2 = IIf(NulosAC(cmbArt.Text) <> "", " and left(mdcoar,2)="" & Right$(NulosAC(cmbArt.Text), 2) & """, "")
          lCodArtG = IIf(NulosAC(cmbArt.Text) <> "", " and left(sarcod,2)="" & Right$(NulosAC(cmbArt.Text), 2) & """, "")
       End If
    End If
    AsignaRST_Busq rsF, "select trim(tbespe) tbespe, desesp from ttabd where tbiden='INFAM' order by tbespe", Conex
    ISaldos = ""
    lSaldosM = ""
   If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
       If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
          For li = 1 To NulosAN(txtP.Text) - 1
              lSaldosM = |SaldosM & "+" & "con" & ||f(li = 1, "ene", ||f(li = 2, "feb", ||f(li = 3, "mar", ||f(li = 4, "abr", ||f(li = 5, "may", ||f(li = 5, "may", ||f(li = 6, "ma
6, "jun", IIf(li = 7, "jul", IIf(li = 8 _
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
              lSaldos = lSaldos & "+" & "sar" & ||f(li = 1, "ene", ||f(li = 2, "feb", ||f(li = 3, "mar", ||f(li = 4, "abr", ||f(li = 5, "may", ||f(li = 6,
"jun", IIf(li = 7, "jul", IIf(li = 8 _
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
          Next li
          lSaldosM = Mid$(lSaldosM, 2)
          lSaldos = Mid$(lSaldos, 2)
          For li = 1 To NulosAN(txtP.Text) - 1
             If li >= 8 Then
                 lSaldosM = lSaldosM & "+" & "con" & IIf(li = 8 _
                  , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
                 lSaldos = lSaldos & "+" & "sar" & IIf(li = 8 _
                  , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
              End If
          Next li
          lSaldosM = Mid$(lSaldosM, 2)
          lSaldos = Mid$(lSaldos, 2)
       End If
    Else
```

For li = 1 To NulosAN(txtP.Text) - 1

```
ISaldosM = ISaldosM & "+" & "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6,
"jun", IIf(li = 7, "jul", IIf(li = 8 _
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
              lSaldos = lSaldos & "+" & "sar" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6,
 "jun", IIf(li = 7, "jul", IIf(li = 8 _
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
          Next li
         lSaldosM = Mid$(lSaldosM, 2)
         lSaldos = Mid$(lSaldos, 2)
     End If
    If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
          If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
              lSalActM = "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 7, "
"jul", IIf(li = 8 _
               , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
               lSalAct = "sar" \& llf(li = 1, "ene", llf(li = 2, "feb", llf(li = 3, "mar", llf(li = 4, "abr", llf(li = 5, "may", llf(li = 6, "jun", llf(li = 7, "jul", llf(li = 7,
IIf(li = 8)
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
              If NulosAC(lSaldos) = "" Then lSaldos = "0"
              If NulosAC(lSaldosM) = "" Then lSaldosM = "0"
          Else
              lSalActM = "con" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
              lSalAct = "sar" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
              If NulosAC(lSaldos) = "" Then lSaldos = "0"
              If NulosAC(lSaldosM) = "" Then lSaldosM = "0"
          End If
          | ISalActM = "con" & | If(li = 1, "ene", | If(li = 2, "feb", | If(li = 3, "mar", | If(li = 4, "abr", | If(li = 5, "may", | If(li = 6, "jun", | If(li = 7, "jul",
IIf(li = 8_
          , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
          | ISalAct = "sar" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul",
IIf(li = 8 _
         , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
         If NulosAC(lSaldos) = "" Then lSaldos = "0"
         If NulosAC(lSaldosM) = "" Then lSaldosM = "0"
     End If
     'MsgBox "HHHH"
     If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
          If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
              AsignaRecordset rsSal, "select sarcod, (conape + " & ISaldosM & ") SalAntM,(" & ISalActM & ") SalActualM,(sarape + " &
ISaldos & ") SalAnt,(" & ISalAct & ") SalActual" _
              & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi=" & NulosAC(dtcAlm.BoundText) & "" & lCodArt & "
order by sarcod", Conex
```

AsignaRecordset rsSalGru, "select left(sarcod,2) Fam, sum(conape + " & lSaldosM & ") SalAntM,sum(" & lSalActM & ") SalActualM,sum(sarape + " & lSaldos & ") SalAnt,sum(" & lSalAct & ") SalActual" _

& " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi=" & NulosAC(dtcAlm.BoundText) & "' " & lCodArtG & " group by left(sarcod,2) order by Fam", Conex

AsignaRecordset rsMov, "SELECT

 $d. MDCOAR, d. mdc anr, d. mdc cosp, d. mdt otc, d. mdfech, d. mdc mov, d. mdc comp, d. mdt mov, h. mhref 1, h. mhref 2, h. mhref 3, mhhre 1, d. mdalma" _$

- & " From TMOVD d inner join tmovh h on d.mdalma=h.mhalma and d.mdejer=h.mhejer and d.mdperi=h.mhperi and d.mdcmov=h.mhcmov " _
 - & " and d.mdcomp=h.mhcomp where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) _

```
& " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & "'" \_
            & lCodArt2 & " order by mdcoar,mdfech,mdcmov,mdcomp", Conex
        Else
           AsignaRecordset rsSal, "select sarcod, (" & ISaldosM & ") SalAntM,(" & ISalActM & ") SalActualM,(" & ISaldos & ")
SalAnt,(" & ISalAct & ") SalActual" _
            & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & """ & ICodArt & "
order by sarcod", Conex
           AsignaRecordset rsSalGru, "select left(sarcod,2) Fam, sum(" & lSaldosM & ") SalAntM,sum(" & lSalActM & ")
SalActualM,sum(" & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
            & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & "' " & ICodArtG &
group by left(sarcod,2) order by Fam", Conex
            AsignaRecordset rsMov, "SELECT
d. MDCOAR, d. mdc anr, d. mdc osp, d. mdt otc, d. mdf ech, d. mdc mov, d. mdc mov, d. mdt mov, h. mhref 1, h. mhref 2, h. mhref 3, mhhref 1, mhref 2, h. mhref 3, mhhref 3, mh
1,d.mdalma"_
            & " From TMOVD d inner join tmovh h on d.mdalma=h.mhalma and d.mdejer=h.mhejer and d.mdperi=h.mhperi and
d.mdcmov=h.mhcmov " _
           & " and d.mdcomp=h.mhcomp where MDEJER=" & NulosAN(txtE.Text) & " and mdfech >= 20120801 AND MDPERI=" &
NulosAN(txtP.Text)_
            & " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """ _
            & lCodArt2 & " order by mdcoar,mdfech,mdcmov,mdcomp", Conex
        End If
    Else
        AsignaRecordset rsSal, "select sarcod, (conape + " & ISaldosM & ") SalAntM,(" & ISalActM & ") SalActualM,(sarape + " &
ISaldos & ") SalAnt,(" & ISalAct & ") SalActual" _
        & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & """ & lCodArt & "
order by sarcod", Conex
        AsignaRecordset rsSalGru, "select left(sarcod,2) Fam, sum(conape + " & ISaldosM & ") SalAntM,sum(" & ISalActM & ")
SalActualM,sum(sarape + " & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
        & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & "' " & lCodArtG & "
group by left(sarcod,2) order by Fam", Conex
        'MsgBox lSaldosM
        AsignaRecordset rsMov, "SELECT
d.MDCOAR,d.mdcanr,d.mdcosp,d.mdtotc,d.mdfech,d.mdcmov,d.mdcomp,d.mdtmov,h.mhref1,h.mhref2,h.mhref3,mhhref2,h.mhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mhhref2,mh
1.d.mdalma"
        & " From TMOVD d inner join tmovh h on d.mdalma=h.mhalma and d.mdejer=h.mhejer and d.mdperi=h.mhperi and
d.mdcmov=h.mhcmov "
        & " and d.mdcomp=h.mhcomp where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) _
        & " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """
        & lCodArt2 & " order by mdcoar,mdfech,mdcmov,mdcomp", Conex
    End If
' MsgBox "HHHH"
    Set grTE = New GeneradorRep_Aspa_DOS.Impresora
    Set T = New GeneradorRep_Aspa_DOS.texto
   Set R = New GeneradorRep_Aspa_DOS.Linea
    Set rsMovNeg = rsMov.Clone
    ""sumando saldos iniciales totales
    Do While Not rsSalGru.EOF
        lSalArtG = lSalArtG + NulosAN(rsSalGru("SalAnt"))
        lSalMonG = lSalMonG + NulosAN(rsSalGru("SalAntm"))
        ISalFinalG = ISalFinalG + NulosAN(Format$(NulosAN(rsSalGru("SalAnt")) + NulosAN(rsSalGru("SalActual")),
"#,##0.000"))
        ISalFinalmG = ISalFinalmG + NulosAN(Format$(NulosAN(rsSalGru("SalAntm")) + NulosAN(rsSalGru("SalActualM")),
"#,##0.000"))
```

rsSalGru.MoveNext

```
Loop
 grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 'CABECERA EL REGISTRO DE COMPRAS
 grTE.Cabezera.Alto = 7
 grTE.Pie.Alto = 2
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 T.PosX = 1: T.PosY = 1: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 1: T.Ancho = 30: T.texto = "FECHA : " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 1: T.PosY = 2: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 2: T.TextoFuncion = "Pag;&Pag":
 grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 1: T.PosY = 3: T.texto = "KARDEX VALORADO AL PERIODO" & UCase$(MonthName(NulosAN(txtP.Text))) & " " &
NulosAN(txtE.Text) & " - " & NulosAC(dtcAlm.Text)
 grTE.Cabezera.ObjAlmprimir.Add T
 R.Add "-", 210, 1, 4, True: grTE.Cabezera.ObjAlmprimir.Add R
 T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 32: T.PosY = 5: T.Ancho = 47
 T.texto = " M O V. FISIC O"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 96: T.Ancho = 47
 T.texto = "MOV. VALORIZADO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 1: T.PosY = 6: T.Ancho = 10
 T.texto = "FECHA"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 5
 T.texto = "CLASE"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
 T.texto = "TIPO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 8
 T.texto = "NRO COMP"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
 T.texto = "INGRESO"
 grTE.Cabezera.ObjAlmprimir.Add T
```

```
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "SALIDA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "SALDO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "COSTO UNIT S/."
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "INGRESO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "SALIDA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "SALDO"
grTE.Cabezera.ObjAlmprimir.Add T
-
.....
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 32
T.texto = "REFERENCIAS"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 25
T.texto = "DOCUMENTOS"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 210, 1, 7, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
IAuxF = "ASPA": IAuxA = "ASPA"
Do While Not rsSal.EOF
  If NulosAC(rsSal("sarcod")) = "200000354" Then
   MsgBox "klk"
  End If
 If Check1.value = 1 Then
   ""viendo si tiene stock negativo
   lSaldoNeg = 0
   lSaldoNegM = 0
   rsMovNeg.Filter = "mdcoar="" & NulosAC(rsSal("sarcod")) & """
   lSaldoNeg = NulosAN(rsSal("salant"))
   lSaldoNegM = NulosAN(rsSal("salantm"))
   Do While Not rsMovNeg.EOF
     If NulosAC(rsMovNeg("mdcmov")) = "I" Then
       lSaldoNeg = lSaldoNeg + NulosAN(rsMovNeg("mdcanr"))
       lSaldoNegM = lSaldoNegM + NulosAN(rsMovNeg("mdtotc"))
     Else
       lSaldoNeg = lSaldoNeg - NulosAN(rsMovNeg("mdcanr"))
       lSaldoNegM = lSaldoNegM - NulosAN(rsMovNeg("mdtotc"))
     If Round(lSaldoNeg, 0) < 0 Then
```

```
Exit Do
       End If
       rsMovNeg.MoveNext
     Loop
   End If
   If Check1.value = 0 Or Round(ISaldoNegM, 6) < 0 Or Round(ISaldoNegM, 6) < 0 Or (Round(ISaldoNegM, 3) <>
Round((NulosAN(rsSal("salantm")) + NulosAN(rsSal("salactualm"))), 3)) Then
     rsMov.Filter = "mdcoar="" & NulosAC(rsSal("sarcod")) & """
     .....
     If \ Nulos AN (rsSal ("salant")) <> 0 \ Or \ Nulos AN (rsSal ("salactual")) <> 0 \ Or \ rsMov. Record Count > 0 \ Then
     If IAuxF <> "0" & Left$(NulosAC(rsSal("sarcod")), 2) Then
       If IAuxF <> "ASPA" Then
         If rsMov.RecordCount > 0 Then
           rsSal.MovePrevious
           Call ImpTotArt(IAuxA, rsSal) 'se imprime el total por documento
          rsSal.MoveNext
         Fnd If
         T.PosY = T.PosY + 1
         Call ImpTotFam(lAuxA, rsSalGru)
         IAuxA = "ASPA"
         grTE.Paginas.Add
         T.PosY = grTE.Cabezera.Alto
       End If
       T.PosY = T.PosY + 1
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = 1: T.Ancho = 48
       rsF.Filter = "tbespe='0" & Left$(NulosAC(rsSal("sarcod")), 2) & "'"
       If rsF.RecordCount > 0 Then
         T.texto = "FAMILIA: " & NulosAC(rsF("tbespe")) & " " & NulosAC(rsF("desesp"))
         T.texto = "FAMILIA: " & "0" & Left$(NulosAC(rsSal("sarcod")), 2)
       grTE.AgregarObjImp T
       ""pintando saldos iniciales
       If Not ISoloArt Then
         rsSalGru.Filter = "fam='" & Left$(NulosAC(rsSal("sarcod")), 2) & """
         T.PosX = 51: T.texto = "SALDO ANT": T.Ancho = 12
         grTE.AgregarObjImp T
         If rsSalGru.RecordCount > 0 Then
          T.texto = Format(NulosAN(rsSalGru("salant")), "#,##0.000")
         Else
          T.texto = ""
         End If
         T.PosX = 64: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
         grTE.AgregarObjImp T
         T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
         T.PosX = 110: T.Ancho = 13
         T.texto = "SALDO ANT S/."
         grTE.AgregarObjImp T
         If rsSalGru.RecordCount > 0 Then
          T.texto = Format(NulosAN(rsSalGru("salantm")), "#,##0.000")
         Else
          T.texto = ""
         End If
         T.PosX = 128: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
         grTE.AgregarObjImp T
       End If
       T.PosY = T.PosY + 2
```

```
lAuxF = "0" & Left$(NulosAC(rsSal("sarcod")), 2)
  If Not ISoloArt Then
   If rsSalGru.RecordCount > 0 Then
     lSalArtF = NulosAN(rsSalGru("salant"))
     lSalMonF = NulosAN(rsSalGru("salantm"))
   End If
  End If
End If
If IAuxA <> NulosAC(rsSal("sarcod")) Then
  If IAuxA <> "ASPA" Then
   If rsMov.RecordCount > 0 Then
     If lToting <> 0 Or lTotSal <> 0 Then
       rsSal.MovePrevious
       Call ImpTotArt(lAuxA, rsSal)
       rsSal.MoveNext
       T.PosY = T.PosY + 2
     Fnd If
     'rsMov.Filter = "mdcoar='" & NulosAC(rsSal("sarcod")) & "'"
   Else
     'rsMov.Filter = "mdcoar="" & NulosAC(rsSal("sarcod")) & """
     If lTotIng <> 0 Or lTotSal <> 0 Then
       rsSal.MovePrevious
       Call ImpTotArt(lAuxA, rsSal)
       rsSal.MoveNext
       T.PosY = T.PosY + 2
     End If
     If rsMov.RecordCount > 0 Then
       T.PosY = T.PosY + 1
     End If
   End If
  Else
    'rsMov.Filter = "mdcoar="" & NulosAC(rsSal("sarcod")) & """
  If rsMov.RecordCount > 0 Then rsMov.MoveFirst
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
  T.PosX = 1: T.Ancho = 38
  AsignaRecordset rsArt, "select * from tarti where artcod="" & NulosAC(rsSal("sarcod")) & """, Conex
  'rsArt.Filter = "artcod=" & NulosAC(rsSal("sarcod")) & """
  If rsArt.RecordCount > 0 Then
   T.texto = NulosAC(rsArt("artcod")) & " " & NulosAC(rsArt("artdes"))
    grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
    T.texto = "UM: " & NulosAC(rsArt("artmed"))
   grTE.AgregarObjImp T
  Else
    T.texto = NulosAC(rsSal("sarcod"))
    grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
   T.texto = "UM:"
   grTE.AgregarObjImp T
  End If
  T.PosX = 51: T.texto = "SALDO ANT": T.Ancho = 12
  grTE.AgregarObjImp T
  T.PosX = 64: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
  T.texto = Format(NulosAN(rsSal("salant")), "#,##0.000")
  grTE.AgregarObjImp T
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 110: T.Ancho = 13
```

```
T.texto = "SALDO ANT S/."
                grTE.AgregarObjImp T
               T.PosX = 128: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
               T.texto = Format(NulosAN(rsSal("salantm")), "#,##0.000")
                grTE.AgregarObjImp T
               lSalArt = rsSal("salant")
               lSalMon = rsSal("salantm")
               T.PosY = T.PosY + 1
               lAuxA = NulosAC(rsSal("sarcod"))
            End If
           lToting = 0: lTotSal = 0: lTotingM = 0: lTotSalM = 0
            Do While Not rsMov.EOF
               T.PosY = T.PosY + 1
               T.PosX = 1: T.Ancho = 10
               T. A lineacion = Generador Rep\_Aspa\_DOS. Iz quier da\\
               T. texto = Right \$ (Nulos AC (rs Mov ("mdfech")), 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \$ (Nulos AC (rs Mov ("mdfech")), 5, 2) \& "/" \& Mid \& Mid
Left$(NulosAC(rsMov("mdfech")), 4)
                grTE.AgregarObjImp T
               T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 5
                T.texto = NulosAC(rsMov("mdcmov"))
                grTE.AgregarObjImp T
               T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
               T.texto = NulosAC(rsMov("mdtmov"))
                grTE.AgregarObjImp T
               T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 8
                T.texto = NulosAC(rsMov("mdcomp"))
                grTE.AgregarObjImp T
                ""cantidads
                If NulosAC(rsMov("mdcmov")) = "I" Then
                    T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
                   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
                   T.texto = Format(NulosAN(rsMov("mdcanr")), "#,##0.000")
                    grTE.AgregarObjImp T
                   T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
                    T.PosX = T.PosX + T.Ancho + 1
                    T.texto = ""
                    grTE.AgregarObjImp T
                    T. A lineacion = Generador Rep\_Aspa\_DOS. Derecho
                    T.PosX = T.PosX + T.Ancho + 1
                   T.texto = Format(ISalArt + NulosAN(rsMov("mdcanr")), "#,##0.000")
                    lSalArt = lSalArt + NulosAN(rsMov("mdcanr"))
                    lToting = lToting + NulosAN(rsMov("mdcanr"))
                    lTotIngF = lTotIngF + NulosAN(rsMov("mdcanr"))
                   lTotingG = lTotingG + NulosAN(rsMov("mdcanr"))
                    grTE.AgregarObjImp T
                Else
                    T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
                    T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
                   T.texto = ""
                    grTE.AgregarObjImp T
                    T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
                   T.PosX = T.PosX + T.Ancho + 1
                    T.texto = Format(NulosAN(rsMov("mdcanr")), "#,##0.000")
```

```
T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(ISalArt - NulosAN(rsMov("mdcanr")), "#,##0.000")
  lSalArt = lSalArt - NulosAN(rsMov("mdcanr"))
  lTotSal = lTotSal + NulosAN(rsMov("mdcanr"))
  lTotSalF = lTotSalF + NulosAN(rsMov("mdcanr"))
  lTotSalG = lTotSalG + NulosAN(rsMov("mdcanr"))
  grTE.AgregarObjImp T
End If
T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.PosX = T.PosX + T.Ancho + 1
T.texto = Format(NulosAN(rsMov("mdcosp")), "#0.000000")
grTE.AgregarObjImp T
"montos
If NulosAC(rsMov("mdcmov")) = "I" Then
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(NulosAN(rsMov("mdtotc")), "#,##0.000")
  grTE.AgregarObjImp T
  T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = ""
  grTE.AgregarObjImp T
  T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1
  T.texto = Format(ISalMon + NulosAN(rsMov("mdtotc")), "#,##0.000")
  lSalMon = lSalMon + NulosAN(rsMov("mdtotc"))
  lTotIngM = lTotIngM + NulosAN(rsMov("mdtotc"))
  lTotIngMF = lTotIngMF + NulosAN(rsMov("mdtotc"))
  lTotIngMG = lTotIngMG + NulosAN(rsMov("mdtotc"))
  grTE.AgregarObjImp T
Else
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1
  T.texto = ""
  grTE.AgregarObjImp T
  T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
  T.PosX = T.PosX + T.Ancho + 1
  T.texto = Format(NulosAN(rsMov("mdtotc")), "#,##0.000")
  grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
  T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lSalMon - NulosAN(rsMov("mdtotc")), "#,##0.000")
 lSalMon = lSalMon - NulosAN(rsMov("mdtotc"))
  lTotSalM = lTotSalM + NulosAN(rsMov("mdtotc"))
  lTotSalMF = lTotSalMF + NulosAN(rsMov("mdtotc"))
  lTotSalMG = lTotSalMG + NulosAN(rsMov("mdtotc"))
  grTE.AgregarObjImp T
End If
""documentos y referencias
Select Case NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov"))
Case "I01"
 T.PosX = T.PosX + T.Ancho + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
```

```
AsignaRecordset rsProv, "select * from tprov where procve=" & NulosAC(rsMov("mhref1")) & "", Conex
 'rsProv.Filter = "procve='" & NulosAC(rsMov("mhref1")) & "'"
 If rsProv.RecordCount > 0 Then
   T.texto = NulosAC(rsProv("proruc")): T.Ancho = 11
   grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   T.texto = NulosAC(rsProv("pronom"))
   grTE.AgregarObjImp T
 Else
   T.texto = NulosAC(rsMov("mhref1")): T.Ancho = 11
   grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   T.texto = "no se encontro"
   grTE.AgregarObjImp T
 End If
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = NulosAC(rsMov("mhref2")) 'OC
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = NulosAC(rsMov("mhref3")) 'GUIA
 grTE.AgregarObjImp T
Case "I98"
 T.PosX = T.PosX + T.Ancho + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 rsAlm.Filter = "alcodi="" & NulosAC(rsMov("mhhre1")) & """
 If rsAlm.RecordCount > 0 Then
   T.texto = NulosAC(rsAlm("alnomb")): T.Ancho = 32
   grTE.AgregarObjImp T
   T.texto = "no se encontro": T.Ancho = 32
   grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = NulosAC(rsMov("mhref2")) 'OC
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = NulosAC(rsMov("mhref3")) 'GUIA
 grTE.AgregarObjImp T
Case "S04"
 T.PosX = T.PosX + T.Ancho + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 AsignaRecordset rsCli, "select * from tclie where clicve="" & NulosAC(rsMov("mhref1")) & """, Conex
 'rsCli.Filter = "clicve="" & NulosAC(rsMov("mhref1")) & "'"
 If rsCli.RecordCount > 0 Then
   T.texto = NulosAC(rsCli("cliruc")): T.Ancho = 11
   grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   T.texto = NulosAC(rsCli("clinom"))
   grTE.AgregarObjImp T
   T.texto = NulosAC(rsMov("mhref1")): T.Ancho = 11
   grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   T.texto = "no se encontro"
   grTE.AgregarObjImp T
 End If
```

```
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
         T.texto = NulosAC(rsMov("mhref2")) 'ref 1
         grTE.AgregarObjImp T
        T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
        T.texto = NulosAC(rsMov("mhref3")) 'ref 2
         grTE.AgregarObjImp T
       Case "S98"
        T.PosX = T.PosX + T.Ancho + 1
        T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
         rsAlm.Filter = "alcodi="" & NulosAC(rsMov("mhhre1")) & """
        If rsAlm.RecordCount > 0 Then
          T.texto = NulosAC(rsAlm("alnomb")): T.Ancho = 32
          grTE.AgregarObjImp T
        Else
          T.texto = "no se encontro": T.Ancho = 32
          grTE.AgregarObjImp T
        Fnd If
        T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
         T.texto = NulosAC(rsMov("mhref2")) 'OC
         grTE.AgregarObjImp T
        AsignaRecordset rsGuias, "select * from log_guiasdet where tipomov="" & NulosAC(rsMov("mdcmov")) & "' and
codmov="" & NulosAC(rsMov("mdtmov")) & """ _
         & " and nrovale=" & NulosAN(rsMov("mdcomp")) & " and almorigen="" & NulosAC(rsMov("mdalma")) & """, Conex
         'rsGuias.Filter = "tipomov='" & NulosAC(rsMov("mdcmov")) & "' and codmov='" & NulosAC(rsMov("mdtmov")) & "'" _
         & " and nrovale=" & NulosAN(rsMov("mdcomp")) & " and almorigen="" & NulosAC(rsMov("mdalma")) & """
        T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
         If rsGuias.RecordCount > 0 Then
          T.texto = NulosAC(rsGuias("nroguia")) 'GUIA
          grTE.AgregarObjImp T
         Else
          T.texto = ""
          grTE.AgregarObjImp T
         End If
       Case Else
        T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
         T.PosX = T.PosX + T.Ancho + 1
         T.texto = NulosAC(rsMov("mhref3")): T.Ancho = 11
         grTE.AgregarObjImp T
         rscc.Filter = "codactual="" & NulosAC(rsMov("mhref3")) & """
         'Dim rscc As New ADODB.Recordset
         If rscc.RecordCount > 0 Then
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
          T.texto = NulosAC(rscc("descripcion"))
          grTE.AgregarObjImp T
        End If
       End Select
       rsMov.MoveNext
       DoEvents
     Loop
     End If
   End If
   rsSal.MoveNext
   DoEvents
 Loop
 If rsSal.RecordCount > 0 Then
   rsSal.MovePrevious
   Call ImpTotArt(lAuxA, rsSal) 'se imprime el total por documento
   rsSal.MoveNext
```

```
End If
 T.PosY = T.PosY + 1
  If Not ISoloArt And rsSalGru.Filter <> 0 Then
   Call ImpTotFam(lAuxF, rsSalGru)
   If Not ISoloFam Then Call ImpTot
  Fnd If
  If rsSal.RecordCount = 0 Then
   T.texto = ""
   grTE.AgregarObjImp T
  End If
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub BotonLetrasFlat5_Click()
 Pag3D1_UnLoad
 Call ImpKardexDet
End Sub
Private Sub BotonLetrasFlat6_Click()
 Pag3D1_UnLoad
End Sub
Private Sub BotonLetrasFlat7_Click()
 Pag3D2_UnLoad
End Sub
Private Sub BotonLetrasFlat8_Click()
  Pag3D2_UnLoad
 Call ImpKardexDetRes
End Sub
Private Sub BotonLetrasFlat9_Click()
  Dim rsMadX As New ADODB.Recordset
  Dim lAuxF As String, lAuxCC As String, lAuxSF As String
  Dim lAuxFn As String, lAuxCCn As String, lAuxSFn As String
  Dim lTotMovF As Double, lTotMovSF As Double, lTotGral As Double, lTotMovCC As Double
  Set grTE = New GeneradorRep_Aspa_DOS.Impresora
  Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
  Me.MousePointer = 11
 If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
   If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
     AsignaRST_Busq rsMadX, "select mdcoar Codigo, artdes Descripcion, sum (mdcana) Cantidad, mdumer
UM, sum (mdtotc) Total, h.mhref3 from " \_
     & " (tmovd d left join tarti a on mdcoar=artcod) inner join tmovh h " _
     & " on d.mdalma=h.mhalma and d.mdejer=h.mhejer and d.mdperi=h.mhperi and d.mdcmov=h.mhcmov and
d.mdcomp=h.mhcomp where mdcmov="" & Left$(dtcTM.BoundText, 1) & "" and mdtmov="" & Mid$(dtcTM.BoundText, 2, 2) &
"' and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
     & "" " & mWheFecPerD & mFiltroCod & " group by h.mhref3,d.mdcoar,a.artdes,d.mdumer", Conex
   Else
     AsignaRST_Busq rsMadX, "select mdcoar Codigo, artdes Descripcion, sum (mdcana) Cantidad, mdumer
UM,sum(mdtotc) Total,h.mhref3 from "_
     & " (tmovd d left join tarti a on mdcoar=artcod) inner join tmovh h "_
     & " on d.mdalma=h.mhalma and d.mdejer=h.mhejer and d.mdperi=h.mhperi and d.mdcmov=h.mhcmov and
d.mdcomp=h.mhcomp where mdcmov=" & Left$(dtcTM.BoundText, 1) & " and mdfech >= 20120801 and mdtmov=" &
Mid$(dtcTM.BoundText, 2, 2) & "' and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
     & "' " & mWheFecPerD & mFiltroCod & " group by h.mhref3,d.mdcoar,a.artdes,d.mdumer", Conex
   End If
```

Else

AsignaRST_Busq rsMadX, "select mdcoar Codigo,artdes Descripcion,sum(mdcana) Cantidad,mdumer UM,sum(mdtotc) Total,h.mhref3 from "_

- & " (tmovd d left join tarti a on mdcoar=artcod) inner join tmovh h "_
- & " on d.mdalma=h.mhalma and d.mdejer=h.mhejer and d.mdperi=h.mhperi and d.mdcmov=h.mhcmov and d.mdcomp=h.mhcomp where mdcmov='" & Left\$(dtcTM.BoundText, 1) & "' and mdtmov='" & Mid\$(dtcTM.BoundText, 2, 2) & "' and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
- & "" " & mWheFecPerD & mFiltroCod & " group by h.mhref3,d.mdcoar,a.artdes,d.mdumer", Conex End If

'AsignaRST_Busq rsMadX, "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer UM,mdcosp Unitario,mdtotc Total,mddre0 NReq,mdcomp,h.mhref3 from " _

- & " (tmovd left join tarti on mdcoar=artcod) inner join tmovh h " _
- &" on d.mdalma=h.mhalma and d.mdejer=h.mhejer and d.mdperi=h.mhperi and d.mdcmov=h.mhcmov and d.mdcomp=h.mhcomp where mdcmov='" & Left\$(dtcTM.BoundText, 1) & "' and mdtmov='" & Mid\$(dtcTM.BoundText, 2, 2) & "' and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" _
- & "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr", Conex

```
grTE.Size_Papel = GeneradorRep_Aspa_DOS.Carta
grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
grTE.titulo = "MOVIMIENTOS DE ALMACEN"
grTE.MODO = GeneradorRep_Aspa_DOS.Previa
grTE.PuertoPorDefecto = ""
'CABECERA EL REGISTRO DE COMPRAS
If rsMA.RecordCount > 0 Then rsMA.MoveFirst
grTE.Cabezera.Alto = 11
grTE.Pie.Alto = 5
grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
T.Visible = True
T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
grTE.Cabezera.ObjAlmprimir.Add T
T.TextoFuncion = ""
T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAlmprimir.Add T
```

T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda

T.PosX = 5: T.PosY = 7

T.texto = "TIPO DE MOVIMIENTO : " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN : " & NulosAC(dtcAlm.Text) grTE.Cabezera.ObjAlmprimir.Add T

T.PosX = 5: T.PosY = 8
If chkPer.value = 1 Then

T.texto = "EJERCICIO:" & NulosAN(txtE.Text) & vbTab & "PERIODO:" & UCase(MonthName(txtP.Text))

Else

 ${\tt T.texto = "DESDE" \& NulosAC(txtFD.valor) \& vbTab \& "HASTA" \& NulosAC(txtFH.valor)}\\$

End If

If NulosAC(mFiltroCod) \sim "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO : " & mFiltroCod grTE.Cabezera.ObjAlmprimir.Add T

R.Add "-", 120, 5, 9, True: grTE.Cabezera.ObjAlmprimir.Add R

T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda T.PosX = 20: T.PosY = 10: T.Ancho = 10

```
T.texto = "CODIGO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
T.texto = "ARTICULO"
grTE.Cabezera.ObjAImprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
T.texto = "UM"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "CANTIDAD"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 18
T.texto = "TOTAL"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 120, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
lAuxCC = "ASPA": lAuxF = "ASPA": lAuxSF = "ASPA"
rsMadX.Sort = "mhref3,codigo"
Do While Not rsMadX.EOF
  If IAuxCC <> NulosAC(rsMadX("mhref3")) Then
   If IAuxCC <> "ASPA" Then
     'T.PosY = T.PosY + 1
     ""total de la sub familia
     T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     T.PosX = 15: T.Ancho = 120: T.texto = "TOTAL" & lAuxSFn
     grTE.AgregarObjImp T
     T.PosX = 80: T.Ancho = 3: T.texto = "==>": grTE.AgregarObjImp T
     T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.texto = Format$(ITotMovSF, "#,##0.000")
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 1
     ""total de la familia
     T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     T.PosX = 10: T.Ancho = 120: T.texto = "TOTAL " & lAuxFn
     grTE.AgregarObjImp T
     T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.texto = Format$(ITotMovF, "#,##0.000")
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 2
     ""centro de costo
     T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     T.PosX = 5: T.Ancho = 120: T.texto = "TOTAL" & IAuxCCn
     grTE.AgregarObjImp T
     T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.texto = Format$(lTotMovCC, "#,##0.000")
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 3
```

```
End If
 rscc.Filter = "codactual="" & NulosAC(rsMadX("mhref3")) & """
 T.PosX = 5: T.Ancho = 120
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 If rscc.RecordCount > 0 Then
   T.texto = "CENTRO DE COSTO " & NulosAC(rsMadX("mhref3")) & " " & NulosAC(rscc("descripcion"))
   lAuxCCn = "CENTRO DE COSTO " & NulosAC(rsMadX("mhref3")) & " " & NulosAC(rscc("descripcion"))
   T.texto = "CENTRO DE COSTO" & NulosAC(rsMadX("mhref3")) & " no se encontro"
   lAuxCCn = "CENTRO DE COSTO " & NulosAC(rsMadX("mhref3")) & " no se encontro"
 End If
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 lTotMovCC = 0: lTotMovSF = 0: lTotMovF = 0
 lAuxCC = NulosAC(rsMadX("mhref3"))
 lAuxF = "ASPA": lAuxSF = "ASPA"
Fnd If
If IAuxF <> Left$(NulosAC(rsMadX("codigo")), 2) Then
 If IAuxF <> "ASPA" Then
   'T.PosY = T.PosY + 1
   ""total de la subfamilia
   T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   T.PosX = 15: T.Ancho = 120: T.texto = "TOTAL" & lAuxSFn
   grTE.AgregarObjImp T
   T.PosX = 80: T.Ancho = 3: T.texto = "==>": grTE.AgregarObjImp T
   T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.texto = Format$(ITotMovSF, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
   """totale de la famila
   T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   T.PosX = 10: T.Ancho = 120: T.texto = "TOTAL" & IAuxFn
   grTE.AgregarObjImp T
   T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.texto = Format$(lTotMovF, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 2
 End If
 rsFAMI.Filter = "tbespe='0" & Left$(NulosAC(rsMadX("codigo")), 2) & "'"
 T.PosX = 10: T.Ancho = 120
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 If rsFAMI.RecordCount > 0 Then
   T.texto = "FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 2) & " " & NulosAC(rsFAMI("desesp"))
   lAuxFn = "FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 2) & " " & NulosAC(rsFAMI("desesp"))
   T.texto = "FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 2) & " no se encontro"
   lAuxFn = "FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 2) & " no se encontro"
 End If
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 lTotMovSF = 0: lTotMovF = 0
 lAuxF = Left$(NulosAC(rsMadX("codigo")), 2)
 IAuxSF = "ASPA"
If lAuxSF <> Left$(NulosAC(rsMadX("codigo")), 5) Then
 If IAuxSF <> "ASPA" Then
   'T.PosY = T.PosY + 1
   T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   T.PosX = 15: T.Ancho = 120: T.texto = "TOTAL" & lAuxSFn
```

```
grTE.AgregarObjImp T
     T.PosX = 80: T.Ancho = 3: T.texto = "==>": grTE.AgregarObjImp T
     T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.texto = Format$(ITotMovSF, "#,##0.000")
     grTE.AgregarObjImp T
    T.PosY = T.PosY + 1
   End If
   rsSFAMI.Filter = "tbespe='0" & Left$(NulosAC(rsMadX("codigo")), 5) & "'"
   T.PosX = 15: T.Ancho = 120
   T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   If rsSFAMI.RecordCount > 0 Then
    T.texto = "SUB FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 5) & " " & NulosAC(rsSFAMI("desesp"))
    lAuxSFn = "SUB FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 5) & " " & NulosAC(rsSFAMI("desesp"))
     T.texto = "SUB FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 5) & " no se encontro"
     lAuxSFn = "SUB FAMILIA 0" & Left$(NulosAC(rsMadX("codigo")), 5) & " no se encontro"
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
   lTotMovSF = 0
   lAuxSF = Left$(NulosAC(rsMadX("codigo")), 5)
 End If
 'T.PosY = T.PosY + 1
 T. A lineacion = Generador Rep\_Aspa\_DOS. Iz quier da\\
 T.PosX = 20: T.Ancho = 10
 T.texto = NulosAC(rsMadX("codigo"))
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
 T.texto = NulosAC(rsMadX("descripcion"))
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
 T.texto = NulosAC(rsMadX("um"))
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
 T.texto = Format(NulosAN(rsMadX("cantidad")), "##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 18
 T.texto = Format(NulosAN(rsMadX("total")), "#,##0.000")
 grTE.AgregarObjImp T
 lTotMovSF = lTotMovSF + NulosAN(rsMadX("total"))
 lTotMovF = lTotMovF + NulosAN(rsMadX("total"))
 lTotMovCC = lTotMovCC + NulosAN(rsMadX("total"))
 lTotGral = lTotGral + NulosAN(rsMadX("total"))
 T.PosY = T.PosY + 1
 rsMadX.MoveNext
Loop
If rsMadX.RecordCount > 0 Then
 T.PosY = T.PosY + 1
 ""'total de la sub familia
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 15: T.Ancho = 120: T.texto = "TOTAL" & lAuxSFn
 grTE.AgregarObjImp T
```

```
T.PosX = 80: T.Ancho = 3: T.texto = "==>": grTE.AgregarObjImp T
   T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.texto = Format$(lTotMovSF, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
   ""total de la familia
   T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   T.PosX = 10: T.Ancho = 120: T.texto = "TOTAL" & lAuxFn
   grTE.AgregarObjImp T
   T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.texto = Format$(lTotMovF, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 2
   ""centro de costo
   T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
   T.PosX = 5: T.Ancho = 120: T.texto = "TOTAL" & IAuxCCn
   grTE.AgregarObjImp T
   T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.texto = Format$(lTotMovCC, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 3
  End If
  T.PosY = T.PosY + 1
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
  T.PosX = 5: T.Ancho = 120: T.texto = "TOTAL GENERAL ============================
  grTE.AgregarObjImp T
  T.PosX = 83: T.Ancho = 18: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
  T.texto = Format$(lTotGral, "#,##0.000")
  grTE.AgregarObjImp T
  ""pie
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
  T.PosX = 5
  T.texto = Now
  T.Ancho = 30
  T.PosY = grTE.Alto - grTE.Pie.Alto
  grTE.Pie.ObjAlmprimir.Add T
  grTE.Imprimir
  Me.MousePointer = 0
End Sub
'----AQUI-----
'Private Sub btnConta_Click()
' Dim pedConta As String
' Dim lrs1 As New ADODB.Recordset
' Dim lrs2 As New ADODB.Recordset
' Dim Irs3 As New ADODB.Recordset
' Dim lrs4 As New ADODB.Recordset
' Dim rsDet As New ADODB.Recordset 'almacena detalle del reg de compra
' Dim Isvale As New ADODB.Recordset
' Dim Isvale2 As New ADODB.Recordset
' Dim lNroDoc As String
```

' Dim lTipoDocSunat As String, lTDSunatRef As String, lSQL1 As String, lSQL2 As String

' Dim lCta42 As String, lCta40 As String, lCC As String

Dim lIGV As Double, lTotal As Double, lDetra As Double, lTasa As Double, lRet As Double, lMax As Double

' Dim LP As Integer

' Dim mAlm As Integer

```
' Dim mCtaRet, mCtaDetra As String
' Dim nrvale, f, nuevoNro As String
' mAlm = dtcAlm.BoundText
AsignaRecordset Isvale, "SELECT * FROM TMOVH H WHERE MHCOMP=" & NulosAN(fg.TextMatrix(fg.Row, 1)) & " AND
MHALMA=" & NulosAN(dtcAlm.BoundText) & " AND MHCMOV='I' AND MHTMOV='01", Conex
' AsignaRecordset Isvale2, "SELECT SUM(MDTOTC) SUBTOTAL, MDMONO, MDTCMO FROM TMOVD D WHERE MDCOMP="
& NulosAN(fg.TextMatrix(fg.Row, 1)) & "' AND MDALMA="' & NulosAN(dtcAlm.BoundText) & "' AND MDCMOV='I' AND
MDTMOV='01' GROUP BY MDMONO, MDTCMO", Conex
' 'f = cmbTCP.Tag
' 'cmbTCP.Tag = "RET"
" "viendo si el documento existe
           AsignaRST_Busq rsOC, "select o.tocnro," _
' & "," nroreq," fecreq,"
planta, o. to tipo, a. alnomb, pr. pronom, o. to tomn, o. to todo, o. todo it, o. tomo no, F\_COMPRADOR\_OC (O. TOCNRO) Comprador, "\_comprador, "\_co
   & "o.tocopr, o.tocost,o.TOTCDO,o.TOTCMO,o.totcal,pr.proruc, o.tocpag,cauex3,causi3,CARF09" _
 ' & " from (tocoh o inner join talma a on o.tocalm=a.alcodi) inner join tprov pr on o.tocopr=pr.procve inner join cauto on
 caunro=tocnro where tocalm="" & mAlm & "' and o.tocnro="" & NulosAC(Isvale("MHREF2")) & "' and causi3='AUTORIZADA'
and cauex3<>" order by o.tofech", Conex
   lNroDoc = NulosAC(lsvale("MHHRE2"))
   lRet = 0: lDetra = 0
' lIGV = NulosAN(Format$(NulosAC(lsvale2("SUBTOTAL")) * 0.18, "#,##0.00"))
   lTotal = lIGV + NulosAC(lsvale2("SUBTOTAL"))
    mCtaRet = ""
    mCtaDetra = ""
    If Len(Replace(NulosAN(fg.TextMatrix(fg.Row, 1)), " ", "")) = 0 Then
       nuevoNro = "000000"
    Elself Len(Replace(NulosAN(fg.TextMatrix(fg.Row, 1)), " ", "")) = 1 Then
       nuevoNro = "00000" & NulosAN(fg.TextMatrix(fg.Row, 1))
    {\sf ElseIf Len(Replace(NulosAN(fg.TextMatrix(fg.Row,\,1)),\,"\,",\,""))=2\,Then}
       nuevoNro = "0000" & NulosAN(fg.TextMatrix(fg.Row, 1)) & ""
    Elself Len(Replace(NulosAN(fg.TextMatrix(fg.Row, 1)), " ", "")) = 3 Then
       nuevoNro = "000" & NulosAN(fg.TextMatrix(fg.Row, 1)) & ""
    ElseIf \ Len(Replace(Nulos AN(fg.TextMatrix(fg.Row, 1)), "", "")) = 4 \ Then
       nuevoNro = "00" & NulosAN(fg.TextMatrix(fg.Row, 1))
    Elself \ Len(Replace(Nulos AN(fg.TextMatrix(fg.Row, 1)), "", "")) = 5 \ Then
       nuevoNro = "0" & NulosAN(fg.TextMatrix(fg.Row, 1)) & ""
    Else
    End If
' nrvale = NulosAC(lsvale("MHREF2"))
' If nrvale = NulosAN(fg.TextMatrix(fg.Row, 3)) Then
       GoTo kl
' End If
' "'se obtiene las cuentas 42 y 40
' Asigna
Recordset lrs1, "select T0.DATO1" \&\_
' "from log_tablaparametros T0 " & _
^{\scriptscriptstyle \rm I} " INNER JOIN TOCOH T1 ON T1.TOMONO=T0.DATO3 AND T0.CODIGO='CTAC42' " & _{\scriptscriptstyle \rm I}
^{\rm '} " where DATO2 LIKE '%" & mAlm & "%' AND TOCNRO='" & nrvale & "'", Conex
' If lrs1.RecordCount > 0 Then
       lCta42 = NulosAC(lrs1("dato1"))
```

```
' Else
   lCta42 = "421201"
   'lCta42 = "421101"
' End If
' "Cuenta IGV
' AsignaRecordset Irs1, "select * from log_tablaparametros where codigo='CTAC40' and dato2 like '%" & mAlm & "%",
' If lrs1.RecordCount > 0 Then
   lCta40 = NulosAC(lrs1("dato1"))
' Else
   lCta40 = "401102"
' End If
' "Cuenta Centro de Costo
\hbox{'} \  \  \, \text{AsignaRecordset lrs1, "select ccosto from log\_alm transito where almacen=""\,\&\, mAlm\,\&\,""", Conex}
' If lrs1.RecordCount > 0 Then
  lCC = NulosAC(lrs1("ccosto"))
' End If
' If ICC = "" Then ICC = "020101"
' "empezando a grabar
" wsc.Reset
" wsc.Language = "VBScript"
" wsc.AddCode ProgDinamico("tipodoc.sr")
\hbox{$^{"}$ lTipoDocSunat = wsc.Run("tipodoc", NulosAC(lsvale("MHHRE1")), "C")$}
  AsignaRST_Mant rsDet, "select * from tregcd_temp where rcrcxp='ASPA'", CNX400
  If rsDet.RecordCount < 1 Then
    Set rsDet.ActiveConnection = Nothing
    Dim li As Integer
    Dim rsAux As New ADODB.Recordset
    Dim cuentar As String
    For li = 1 To fgd.Rows - 1
      If (NulosAC(fgd.TextMatrix(li, 2)) <> "" And NulosAN(fgd.TextMatrix(li, 4)) <> 0 Or NulosAN(fgd.TextMatrix(li, 6)) <> 0 Or
NulosAN(fgd.TextMatrix(li, 7)) <> 0) Then
       rsDet.AddNew
        rsDet("rcrcxp") = "-1"
        rsDet("rcsecu") = li
        'aquí ingresar la validación - forma para jalar el valor de 603201
        'If cmbC.Text = "I01" Then
        AsignaRecordset lrs4, "select * from tarti where artcod = " & NulosAC(fgd.TextMatrix(li, 2)) & " ", Conex
          If lrs4.RecordCount > 0 Then
          GoTo LP
          Else
          Exit Sub
          End If
'LP:
        AsignaRecordset Irs3, "select trim(tbespe) tbespe,desesp,tbalf6 from ttabd where rtrim(ltrim(tbiden))='INFAM' and
tbespe="" & NulosAC(lrs4("artfam")) & "' order by tbespe", Conex
          If Irs3.RecordCount > 0 Then
          cuentar = NulosAC(lrs3("tbalf6"))
          rsDet("rcdcta") = cuentar
          rsDet("rcdcta") = NulosAC(fgd.Cell(flexcpData, li, 8, li, 8))
```

```
'rsDet("rcdcta") = NulosAC(fgDi.Cell(flexcpData, li, 1, li, 1))
       rsDet("rcdcco") = lCC
       rsDet("rcdimp") = NulosAN(fgd.TextMatrix(li, 7))
       rsDet("rcdact") = "01"
       rsDet("rcdtga") = "01"
       AsignaRecordset rsAux, "select * from tcatc where ctacod="" & NulosAC(fgd.Cell(flexcpData, li, 1, li, 8)) & """,
CNX400
       If rsAux.RecordCount > 0 Then
         rsDet("rmtau2") = NulosAC(rsAux("ctaux1"))
         If NulosAC(rsAux("ctaux1")) <> "" Then
           rsDet("rmcau2") = "8000000000"
         Else
           rsDet("rmcau2") = ""
         End If
       Else
         MsgBox "Cuenta contable " & NulosAC(fgd.Cell(flexcpData, li, 8, li, 8)) & " del codigo " & NulosAC(fgd.TextMatrix(li,
2))_
         & " no ha sido encontrada en el plan de cuentas", vbExclamation, "Mensaje del Sistema"
         rsDet("rmtau2") = ""
         rsDet("rmcau2") = ""
       End If
      End If
      rsDet.Update
    'rsDet.MoveNext
    Next li
  "sacando un correlativo
    AsignaRecordset Irs1, "select max(decimal(rcrcxp)) from tregc_temp where length(rtrim(ltrim(rcrcxp)))<>10", Conex
    If lrs1.RecordCount = 0 Then
     lMax = 1
     lMax = NulosAN(lrs1(0)) + 1
    End If
  If NulosAC(lsvale("MHHRE2")) <> "" Then
    Dim tanos, valtanos, valtanos1, numdoc11, numdoc21, numdoc22, numdocf As String
    valtanos1 = NulosAC(lsvale("MHHRE2"))
    valtanos = Len(valtanos1)
    numdoc11 = Mid(Trim(valtanos1), 1, 4)
    numdoc21 = Mid(Trim(valtanos1), 5, 10)
    If valtanos = "10" Then
      numdoc22 = "00000" & numdoc21
      numdocf = numdoc11 & numdoc22
    If valtanos = "9" Then
      numdoc22 = "000000" & numdoc21
      numdocf = numdoc11 & numdoc22
    End If
    If valtanos = "8" Then
      numdoc22 = "0000000" & numdoc21
      numdocf = numdoc11 & numdoc22
    If valtanos = "7" Then
      numdoc22 = "00000000" & numdoc21
      numdocf = numdoc11 & numdoc22
    End If
    If valtanos = "6" Then
      numdoc22 = "000000000" & numdoc21
      numdocf = numdoc11 & numdoc22
```

```
End If
          If valtanos = "5" Then
               numdoc22 = "0000000000" & numdoc21
               numdocf = numdoc11 & numdoc22
          End If
          If valtanos = "4" Then
                numdoc22 = "00000000000" & numdoc21
               numdocf = numdoc11 & numdoc22
          End If
          lSQL1 = "INSERT INTO tregc_temp (rcejer,rcperi,rctdoc,rcndoc,rcfech," _
                                 & "rcrcxp,rccpro,rcprov,rcruc,rcarti," _
                                 & "rcmone,rctcam,rcvalv,rccval,rcmval," _
                                 & "rcvali,rccvai,rcmvai,rcdsct,rccdsc,rcmdsc," _
                                 & "rcimp1,rccim1,rcmim1,rcimp2,rccim2,rcmim2," _
                                 & "rcimp3,rccim3,rcmim3,rcimp4,rccim4,rcmim4," _
                                 & "rcpvta,rccpvt,rcmpvt,rcret1,rccre1,rcmre1," _
                                 & "rcret2,rccre2,rcmre2,rcconc,rcasto,rccost," _
                                 & "rcacti,rctgas,rcrvvi,rcfeve,rcndom," _
                                 & "rccpag,rcsitu,rcrvva,rctau2,rccau2,rctau3," _
                                 & "rccau3,rcref1,rcusin,rcfemd,rcfein,rchoin) values ("
          lSQL2 = NulosAC(lsvale("MHEJER")) & "," & NulosAC(lsvale("MHPERI")) & "," & NulosAC(lsvale("MHHRE1")) & "," & NulosAC(lsvale("MHRE1")) & (," & NulosAC(lsvale("MHRE1")) & "," & NulosAC(lsvale("MHRE1")) & (," & NulosAC(lsvale("MHRE1")) & (," & NulosAC(lsvale("MHRE1")) & (," & NulosAC(lsvale("MHRE1")) & (," & NulosAC(lsvale("MHRE1"
NulosAC(numdocf) & "'," & NulosAC(lsvale("MHFECH")) & "," _
          & lMax & "'," & NulosAC(rsOC("tocopr")) & "'," & NulosAC(rsOC("pronom")) & "'," & NulosAC(rsOC("proruc")) & "'," & NulosAC(rsOC("proruc")) & "'," & NulosAC(rsOC("pronom")) & "'," & NulosAC(rsOC("pro
nuevoNro & "'."
          & NulosAN(rsOC("tomono")) & "," & NulosAC(lsvale2("MDTCMO")) & "," & IIf(NulosAC(lsvale("MHHRE1")) = "INA", 0,
NulosAC(lsvale2("SUBTOTAL"))) & ","*Multiple;" & IIf(NulosAC(lsvale("MHHRE1")) = "INA", "", "C") & ""," _
          & IIf(NulosAC(lsvale("MHHRE1")) = "INA", NulosAC(lsvale2("SUBTOTAL")), 0) & ", *Multiple;" &
IIf(NulosAC(lsvale("MHHRE1")) = "INA", "C", "") & ";" & "0,";"," _
          & IIGV & "," & IIf(NulosAC(Isvale("MHHRE1")) = "INA", "", ICta40) & ""," & IIf(NulosAC(Isvale("MHHRE1")) = "INA", "", "C") &
 "'," & "0,";'," _
          & "0,",",0,","," _
          & lTotal & "," & lCta42 & ",'A," & lIf(NulosAC(lsvale("MHHRE1")) = "RET", lRet, lDetra) & "," &
IIf(NulosAC(lsvale("MHHRE1")) = "RET", mCtaRet, mCtaDetra) & "'," _
          & IIf(mCtaRet & mCtaDetra = "", "", "A") & ""," _
          & "0,",",0,"," & ICC & ""," _
          & "'01','01',''," & NulosAC(lsvale("MHFECH")) & ",''," _
          & "" & NulosAC(rsOC("tocpag")) & "','02',',','," _
          & "";" & mAlm & ";" & gUsuario & ",0," & Format$(Date, "yyyymmdd") & "," & Format$(Time, "HHMMSS") & ")"
          CNX400.Execute ISQL1 & ISQL2
      "graba detalle
          If rsDet.RecordCount > 0 Then rsDet.MoveFirst
          Do While Not rsDet.EOF
              CNX400.Execute "insert into tregcd_temp (rcrcxp,rcsecu,rcdcta,rcdcco,rcdimp," _
                                          & "rcdact,rcdtga,rmtau2,rmcau2) values ("" _
               & IMax & "'," & li & "," & NulosAC(rsDet("rcdcta")) & "'," & NulosAC(rsDet("rcdcco")) & "'," _
               & NulosAN(rsDet("rcdimp")) & ";" & NulosAC(rsDet("rcdact")) & ";" & NulosAC(rsDet("rcdtga")) & ";" _
              & NulosAC(rsDet("rmtau2")) & "'," & NulosAC(rsDet("rmcau2")) & "')"
              li = li + 1
               rsDet.MoveNext
          Loop
' End If
' Dim RSTS As New ADODB.Recordset
```

```
' Dim Irss As New ADODB.Recordset
' Dim lrs2S As New ADODB.Recordset
' Dim lrs3S As New ADODB.Recordset
' Dim lrs20S As New ADODB.Recordset
' Dim lEjerS As Integer
' Dim lPerS As Integer
' Dim lCorCCS As Integer
' Dim lRegXPS As String, lRegS As String
' Dim RSVERIFS As New ADODB.Recordset
' lEjerS = NulosAC(lsvale("MHEJER"))
' lPerS = NulosAC(lsvale("MHPERI"))
' Dim rs1 As New ADODB.Recordset
' AsignaRecordset rs1S, "Select substring(rcarti,5) nroioc,rcref1,rctdoc,rcndoc,rcfech,rcruc,rcprov,(case rcmone when 0
then 'S/.' else 'US$' end) Moneda,(rcvalv+rcvali) SubTotal,rcimp1 IGV,rcpvta total,rcrcxp,rccost,rcconc from tregc_temp
where TRIM(SUBSTRING(rearti,4,9)) = "and reref1=" \& mAlm \& "order by reref1, rearti, recost", CNX400 \\
' If Not rs1S.EOF And Not rs1S.BOF And rs1S.RecordCount > 0 Then
  lRegXPS = NulosAC(rs1S("rcrcxp")) 'almacen
' Else
' End If
' If RSTS.RecordCount = 0 Then
    Me.MousePointer = 0
    MsgBox "Temporal del Registro de compra no se encontro, comuniquese con el encargado de sistemas",
vbExclamation, "Mensaje del Sistema"
    Exit Sub
  End If
' AsignaRST_Busq Irs2S, "select count(*) from tregc where rctdoc=" & NulosAC(RSTS("rctdoc")) & "' and rcndoc=" &
NulosAC(RSTS("rcndoc"))_
  & "' and rccpro='" & NulosAC(RSTS("rccpro")) & "'", CNX400
' If NulosAN(lrs2S(0)) > 0 Then
    Me.MousePointer = 0
    MsgBox "Numero y tipo de documento para el proveedor ya existe", vbExclamation
    Exit Sub
  If Len(NulosAC(lRegXPS)) <> 10 Or Pag3D2.Visible Then
    AsignaRST_Busq lrss, "select * from ttabd where tbiden='REGXP' and tbespe='" & lEjerS &
LlenarIzquierda(NulosAC(lPerS), 2, "0") & "'", CNX400
    If Irss.RecordCount > 0 Then
     If IPerS <= 9 Then
       AsignaRST_Busq lrs20S, "select * from tregc_temp where rcrcxp="" & NulosAC(lRegXPS) & """, CNX400
        lRegS = NulosAC(lEjerS) & LlenarIzquierda(NulosAC(lPerS), 2, "0") &
LlenarIzquierda(NulosAC(NulosAN(lrss("tbnum1")) + 1), 4, "0")
       AsignaRST_Busq lrs20S, "select * from tregc_temp where rcrcxp="" & NulosAC(lRegXPS) & """, CNX400
        lRegS = NulosAC(lEjerS) & IIf(lPerS = 10, "A", IIf(lPerS = 11, "B", "C")) & "0" &
LlenarIzquierda(NulosAC(NulosAN(lrss("tbnum1")) + 1), 4, "0")
     CNX400.Execute "update ttabd set tbnum1=tbnum1 + 1 where tbiden='REGXP' and tbespe="" _
     & NulosAC(lEjerS) & LlenarIzquierda(NulosAC(lPerS), 2, "0") & """
     If IPerS <= 9 Then
       AsignaRST_Busq lrs20S, "select * from tregc_temp where rcrcxp="" & NulosAC(lRegXPS) & """, CNX400
```

' Dim rs1S As New ADODB.Recordset

```
lRegS = NulosAC(lEjerS) & Llenarlzquierda(NulosAC(lPerS), 2, "0") &
LlenarIzquierda(NulosAC(NulosAN(lrss("tbnum1")) + 1), 4, "0")
              AsignaRST_Busq Irs20S, "select * from tregc_temp where rcrcxp="" & NulosAC(IRegXPS) & """, CNX400
              lRegS = NulosAC(lEjerS) & IIf(lPerS = 10, "A", IIf(lPerS = 11, "B", "C")) & "0" &
LlenarIzquierda(NulosAC(NulosAN(lrss("tbnum1")) + 1), 4, "0")
          End If
          CNX400.Execute "insert into ttabd (tbiden,tbespe,desesp,tbnum1,tbnum2,tbnum3) values ('REGXP'," _
          & NulosAC(lEjerS) & Llenarizquierda(NulosAC(lPerS), 2, "0") & "','Registro de compra',1,0,0)"
       AsignaRST_Busq lrss, "select * from tcorr where cortip='RC' and coreje=" & lEjerS _
       \& " and corper=" \& lPerS \& " and corcco="" \& NulosAC(rs1S("rccost")) \& """, CNX400
       If lrss.RecordCount > 0 Then
          lCorCCS = NulosAN(lrss("cornum")) + 1
          CNX400.Execute "update tcorr set cornum=cornum + 1 where cortip='RC' and coreje=" & lEjerS _
          & " and corper=" & IPerS & " and corcco="" & NulosAC(rs1S("rccost")) & """
       Else
          lCorCCS = 1
          CNX400.Execute "insert into tcorr (cortip,coreje,corper,corcco,cornum) values ('RC'," _
          & lEjerS & "," & lPerS & "," & NulosAC(rs1S("rccost")) & "',1)"
       End If
' Else
       IRegS = IRegXPS
       lCorCCS = NulosAN(rs1S("rcconc"))
    If Pag3D2.Visible Then
       CNX400.Execute "update tregc_temp set rcrcxp="" & IRegS & "',RCCONC=" & ICorCCS & ",RCREF1=",rcejer=" _
       & lEjerS & ",rcperi=" & lPerS & ",rcusin="" & gUsuario & "',rcfein=" & Format$(Now, "yyyymmdd") & ",rchoin=" &
Format$(Now, "HHMMSS") & " where rcrcxp="" & lRegXPS & """
       CNX400.Execute "update tregcd_temp set rcrcxp="" & lRegS & "" where rcrcxp="" & lRegXPS & """
    Else
       CNX400.Execute "update tregc_temp set rcrcxp=" & lRegS & ",RCCONC=" & lCorCCS & ",RCREF1=",rcusin=" _
       & gUsuario & "',rcfein=" & Format$(Now, "yyyymmdd") & ",rchoin=" & Format$(Now, "HHMMSS") & " where rcrcxp=" &
       CNX400.
Execute "update tregcd_temp set rcrcxp="" & lRegS & "" where rcrcxp="" & lRegXPS & "" where rcrcxp="" \rm \c Alg \c Beg 
    End If
    CNX400.Execute "insert into tregc select * from tregc_temp where rcrcxp="" & Trim(lRegS) & """
' AsignaRST_Busq lrss, "select * from tregcd_temp where rcrcxp=" & Trim(lRegS) & " and rcdcco=" &
NulosAC(rs1S("rccost")) & """, CNX400
' If Irss.RecordCount > 0 Then
        Irss.MoveFirst
        Do While Not Irss.EOF
               AsignaRST_Busq RSVERIFS, "select * from tregcd where rcrcxp="" & Trim(lRegS) & "' and rcdcco="" &
NulosAC(rs1S("rccost")) & "' and rcsecu="" & Trim(lrss!rcsecu) & "'", CNX400
               If RSVERIFS.RecordCount = 0 Then
                 CNX400.Execute "insert into tregcd select * from tregcd_temp where rcrcxp="" & Trim(lRegS) & "' and rcdcco="" &
NulosAC(rs1S("rccost")) & "' and rcsecu="" & Trim(lrss!rcsecu) & """
```

```
MsgBox "El registro ya existe.", vbExclamation
     Irss.MoveNext
    Loop
  End If
' Dim numdocS, numdocfS As String
' Dim numdoc11S, numdoc21S, numdoc22S, tanosS As String
    '_____
' AsignaRST_Busq lrs3S, "select * from tregc where rcrcxp="" & Trim(lRegS) & "" ", CNX400
  numdocS = NulosAC(lrs3S("rcndoc"))
  tanosS = Len(numdocS)
  If tanosS = "15" Then
   numdocfS = numdocS
' End If
  If tanosS = "10" Then
    numdoc11S = Mid(Trim(numdocS), 1, 4)
    numdoc21S = Mid(Trim(numdocS), 5, 10)
    numdoc12S = numdoc11S
    numdoc22S = "00000" & numdoc21S
    numdocfS = numdoc12S & numdoc22S
    CNX400.Execute "update tregc set rcndoc=" & numdocfS & "' where rcrcxp=" & Trim(IRegS) & """
  End If
    CNX400.Execute "delete from tregc_temp where rcrcxp=" & lRegS & ""
    CNX400.Execute "delete from tregcd_temp where rcrcxp="" & lRegS & """
   MsgBox "El Proceso ha finalizado satisfactoriamente", vbExclamation, "Mensaje del Sistema"
  End If
'End If
'End Sub
Private Sub btnImpNF_Click()
  Dim lx As Long
  Dim period As Integer
  If Fgd.Rows < 2 Then Exit Sub
  Me.MousePointer = 11
  frmMovAlm.CLAVE.Caption = "1"
  If txtE.Text < 2011 Then
   period = LlenarIzquierda(txtP.Text, 2, " ")
   period = Llenarlzquierda(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2), 2, "")
  End If
  If Mid(Trim(dtcTM.Text), 1, 1) = "I" Then
   IMPRIMEVOUCHERNF LlenarIzquierda(NulosAC(NulosAN(fg.TextMatrix(fg.Row, 1))), 6, " "), Trim(dtcAlm.Text),
Left$(fg.TextMatrix(fg.Row, 2), 4), period, Mid(Trim(dtcTM.Text), 1, 1), Mid(Trim(dtcTM.Text), 3, 2)
  Else
   'IMPRIMEVOUCHER2 Llenarizquierda(NulosAC(NulosAN(fg.TextMatrix(fg.Row, 1))), 6, " "), Trim(dtcAlm.Text),
Left$(fg.TextMatrix(fg.Row, 2), 4), period, Mid(Trim(dtcTM.Text), 1, 1), Mid(Trim(dtcTM.Text), 3, 2)
  End If
  Me.MousePointer = 0
  MsgBox "Comprobante ha sido impreso", vbExclamation, "Mensaje del Sistema"
```

```
frmMovAlm.CLAVE.Caption = "0"
End Sub
Private Sub btnPDFNF_Click()
 Dim fyn As New ADODB.Recordset
 Dim fyn2 As New ADODB.Recordset
 Dim consulta As New ADODB.Recordset
 Dim inserta As New ADODB.Recordset
 Dim query As String
 Dim sqla As String
 If Trim(Fgd.TextMatrix(Fgd.Row, 1)) = "" Then
 MsgBox "Vale vacio", vbExclamation, "Error"
 Exit Sub
 End If
 sqla = "{TMOVD.MDCOMP}=" & Trim(fg.TextMatrix(fg.Row, 1)) & " and {TMOVH.MHCMOV}= "" & Trim(Left(dtcTM.Text, 1)) & "'
and {TMOVD.MDALMA}= " & Trim(dtcAlm.BoundText) & ""
  reporteCrystal.WindowTitle = "VALE DE COMPRA - TAIR - N° " & Trim(fg.TextMatrix(fg.Row, 1))
 reporteCrystal.ReportFileName = "C:\SiALog\REPORTES\REPORTNF.rpt"
 "reporteCrystal.ReportFileName = "\tsclient\G\OFICIAL\ PRODUCCION\REPORTES\REPORTNF.rpt"
 reporteCrystal.ReplaceSelectionFormula (sqla)
  reporteCrystal.DiscardSavedData = True
  reporteCrystal.Connect = CONEXCRYSREPOR
 reporteCrystal.Action = 1
End Sub
Private Sub Chk_Alm_Click()
 If dtcTM.BoundText = "I01" Then
   If Chk_Alm.value = 1 Then
   dtcAlm.Text = ""
   End If
  Else
   dtcAlm.BoundText = "01"
   Chk_Alm.value = 0
End Sub
Private Sub chkFec_Click()
 If chkFec.value = 1 Then
   txtE.Enabled = False
   txtP.Enabled = False
   txtFD.Enabled = True
   txtFH.Enabled = True
   chkPer.value = 0
 Else
   chkPer.value = 1
   chkPer_Click
 End If
End Sub
Private Sub chkPer_Click()
 If chkPer.value = 1 Then
   txtE.Enabled = True
   txtP.Enabled = True
   txtFD.Enabled = False
   txtFH.Enabled = False
   chkFec.value = 0
```

Else

```
chkFec_Click
  End If
End Sub
Private Sub cmbArt_Click()
 Dim xb As New AspaBusqueda.clsBusquedaAspa
  Dim rs As New ADODB.Recordset
 If Option1.value Then
   xb.CamposAMostrar.Add "Código", "artcod", texto, 1500, False
   xb.CamposAMostrar.Add "Descripción", "artdes", texto, 5000, True
   xb.CamposAMostrar.Add "UM", "artmed", texto, 1000, False
   Set xb.Recordset = rs
   Set xb.Conex = CNX400
   'xh.Proveedor=
   xb.SelectSQL "artcod,artdes,artmed", "tarti", "artfl6<>'X'", "", "artdes"
   xb.titulo = "Búsqueda de Artículos"
   xb.TipoDeOrigen = tSentenciaSQL
   'xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
     cmbArt.Text = NulosAC(xb.lista.SelectedItem.Text)
     lblArt.Caption = NulosAC(xb.lista.SelectedItem.SubItems(1))
   End If
   xb.Cerrar
   Set xb = Nothing
  Else
   xb.CamposAMostrar.Add "Código", "tbespe", texto, 1500, True
   xb.CamposAMostrar.Add "Nombre", "desesp", texto, 6000, False
   Set xb.Conex = Conex
   xb.SelectSQL "tbespe,desesp", "ttabd", "tbiden='INFAM'", "", "tbespe"
   xb.titulo = "Búsqueda de Familias"
   xb.TipoDeOrigen = tSentenciaSQL
   Set xb.Recordset = rs
   xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
     cmbArt.Text = NulosAC(rs("tbespe"))
     lblArt.Caption = NulosAC(rs("desesp"))
   End If
   xb.Cerrar
   Set xb = Nothing
 End If
End Sub
Private Sub cmbArt_Validate(Cancel As Boolean)
 If Option1.value Then
   AsignaRecordset rsArt, "select * from tarti where artcod=" & NulosAC(cmbArt.Text) & " and artfl6<>'X'", Conex
   'rsArt.Filter = "artcod=" & NulosAC(cmbArt.Text) & """
   If rsArt.RecordCount > 0 Then
     lblArt.Caption = NulosAC(rsArt("artdes"))
   Else
     lblArt.Caption = ""
   End If
  Else
   rsFAMI.Filter = "tbespe="" & NulosAC(cmbArt.Text) & """
   If rsFAMI.RecordCount > 0 Then
     lblArt.Caption = NulosAC(rsFAMI("desesp"))
```

chkFec.value = 1

lblArt.Caption = ""

```
End If
  End If
End Sub
Private Sub cmbArtX_Click()
 Dim xb As New AspaBusqueda.clsBusquedaAspa
 Dim rs As New ADODB.Recordset
 If Option4.value Then
   xb.CamposAMostrar.Add "Código", "artcod", texto, 1500, False
   xb.CamposAMostrar.Add "Descripción", "artdes", texto, 5000, True
   xb.CamposAMostrar.Add "UM", "artmed", texto, 1000, False
   Set xb.Recordset = rs
   Set xb.Conex = CNX400
   'xb.Proveedor=
   xb.SelectSQL "artcod,artdes,artmed", "tarti", "artfl6<>'X'", "", "artdes"
   xb.titulo = "Búsqueda de Artículos"
   xb.TipoDeOrigen = tSentenciaSQL
   'xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
     cmbArtX.Text = NulosAC(xb.lista.SelectedItem.Text)
     lblArtX.Caption = NulosAC(xb.lista.SelectedItem.SubItems(1))
   End If
   xb.Cerrar
   Set xb = Nothing
  Else
   xb.CamposAMostrar.Add "Código", "tbespe", texto, 1500, True
   xb.CamposAMostrar.Add "Nombre", "desesp", texto, 6000, False
   Set xb.Conex = Conex
   xb.SelectSQL "tbespe,desesp", "ttabd", "tbiden='INFAM'", "", "tbespe"
   xb.titulo = "Búsqueda de Familias"
   xb.TipoDeOrigen = tSentenciaSQL
   Set xb.Recordset = rs
   xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
     cmbArtX.Text = NulosAC(rs("tbespe"))
     lblArtX.Caption = NulosAC(rs("desesp"))
   End If
   xb.Cerrar
   Set xb = Nothing
 End If
End Sub
Private Sub cmbArtX_Validate(Cancel As Boolean)
 If Option4.value Then
   AsignaRecordset rsArt, "select * from tarti where artcod="" & NulosAC(cmbArtX.Text) & "" and artfl6<>'X'", Conex
   'rsArt.Filter = "artcod="" & NulosAC(cmbArtX.Text) & """
   If rsArt.RecordCount > 0 Then
     lblArtX.Caption = NulosAC(rsArt("artdes"))
   Else
     lblArtX.Caption = ""
   End If
  Else
   rsFAMI.Filter = "tbespe="" & NulosAC(cmbArtX.Text) & """
   If rsFAMI.RecordCount > 0 Then
     lblArtX.Caption = NulosAC(rsFAMI("desesp"))
     lblArtX.Caption = ""
   End If
  End If
```

```
Private Sub cmbCC_Click()
 Dim xb As New AspaBusqueda.clsBusquedaAspa
 Dim rs As New ADODB.Recordset
 If NulosAC(dtcTM.BoundText) = "I01" Then
   xb.CamposAMostrar.Add "Código", "procve", texto, 1500, True
   xb.CamposAMostrar.Add "Ruc", "proruc", texto, 1500, False
   xb.CamposAMostrar.Add "Razón Social", "pronom", texto, 5000, False
   Set xb.Recordset = rs
   Set xb.Conex = CNX400
   'xb.Proveedor=
   xb.SelectSQL "procve,proruc,pronom", "tprov", "", "", "procve"
   xb.titulo = "Búsqueda de Proveedores"
   xb.TipoDeOrigen = tSentenciaSQL
   'xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
     cmbCC.Text = NulosAC(xb.lista.SelectedItem.Text)
    lblCC.Caption = NulosAC(xb.lista.SelectedItem.SubItems(2))
   End If
   xb.Cerrar
   Set xb = Nothing
 Elself NulosAC(dtcTM.BoundText) = "I98" Then
   xb.CamposAMostrar.Add "Código", "alcodi", texto, 1500, True
   xb.CamposAMostrar.Add "Ruc", "alnomb", texto, 1500, False
   Set xb.Recordset = rs
   Set xb.Conex = CNX400
   'xb.Proveedor=
   xb.SelectSQL "alcodi,alnomb", "talma", "", "", "alcodi"
   xb.titulo = "Búsqueda de Almacenes"
   xb.TipoDeOrigen = tSentenciaSQL
   xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
    cmbCC.Text = NulosAC(xb.lista.SelectedItem.Text)
    lblCC.Caption = NulosAC(xb.lista.SelectedItem.SubItems(1))
   End If
   xb.Cerrar
   Set xb = Nothing
 Elself NulosAC(dtcTM.BoundText) = "S04" Then
   xb.CamposAMostrar.Add "Código", "clicve", texto, 1500, True
   xb.CamposAMostrar.Add "Ruc", "cliruc", texto, 1500, False
   xb.CamposAMostrar.Add "Razón Social", "clinom", texto, 5000, False
   Set xb.Recordset = rs
   Set xb.Conex = CNX400
   'xb.Proveedor=
   xb.SelectSQL "clicve,cliruc,clinom", "tclie", "", "", "clicve"
   xb.titulo = "Búsqueda de Clientes"
   xb.TipoDeOrigen = tSentenciaSQL
   'xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
    cmbCC.Text = NulosAC(xb.lista.SelectedItem.Text)
    lblCC.Caption = NulosAC(xb.lista.SelectedItem.SubItems(2))
   End If
   xb.Cerrar
   Set xb = Nothing
 Elself NulosAC(dtcTM.BoundText) = "S98" Then
   xb.CamposAMostrar.Add "Código", "alcodi", texto, 1500, True
   xb.CamposAMostrar.Add "Ruc", "alnomb", texto, 1500, False
```

```
Set xb.Conex = CNX400
   'xb.Proveedor=
   xb.SelectSQL "alcodi, alnomb", "talma", "", "", "alcodi"
   xb.titulo = "Búsqueda de Almacenes"
   xb.TipoDeOrigen = tSentenciaSQL
   xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
     cmbCC.Text = NulosAC(xb.lista.SelectedItem.Text)
     lblCC.Caption = NulosAC(xb.lista.SelectedItem.SubItems(1))\\
   End If
   xb.Cerrar
   Set xb = Nothing
  Else
   If NulosAC(dtcTM.BoundText) = "" Then
     MsgBox "Seleccione un almacén", vbExclamation, "Mensaje del Sistema"
     Exit Sub
   Fnd If
   xb.CamposAMostrar.Add "Código", "auxcve", Texto, 1500, False
   xb.CamposAMostrar.Add "Descripción", "auxnom", Texto, 5000, True
   xb.CamposAMostrar.Add "CC/Actual", "placa", texto, 1500, True
   'xb.CamposAMostrar.Add "Código", "codigo", Texto, 1500, False
   xb.CamposAMostrar.Add "Descripción", "descripcion", texto, 5000, False
   Set xb.Recordset = rs
   Set xb.Conex = CNX400
   'xb.Proveedor=
   'xb.SelectSQL "tutipo,auxcve,auxnom", "tauxi", "substr(auxcve,1,2)="" & NulosAC(dtcAlm.BoundText) & "' and
tutipo='SC", "", "auxnom"
   xb.SelectSQL "placa,codigo,descripcion", "v_destinos", "", "", "codigo"
   xb.titulo = "Búsqueda de Centro de Costos"
   xb.TipoDeOrigen = tSentenciaSQL
   xb.MostrarMientrasSeDigita = True
   xb.Show
   If Not xb.Cancelo Then
     cmbCC.Text = NulosAC(xb.lista.SelectedItem.Text)
     lblCC.Caption = NulosAC(xb.lista.SelectedItem.SubItems(1))
   End If
   xb.Cerrar
   Set xb = Nothing
 End If
End Sub
Private Sub cmbCC_KeyUp(KeyCode As Integer, Shift As Integer)
 If KeyCode = vbKeyDelete Then cmbCC.Text = ""
End Sub
Private Sub cmbCC_Validate(Cancel As Boolean)
 If NulosAC(cmbCC.Text) = "" Then
   lblCC.Caption = ""
   Exit Sub
  End If
  If NulosAC(dtcTM.BoundText) = "I01" Then
  Elself NulosAC(dtcTM.BoundText) = "I98" Then
  Elself NulosAC(dtcTM.BoundText) = "S04" Then
  Elself NulosAC(dtcTM.BoundText) = "S98" Then
```

Set xb.Recordset = rs

```
rscc.Filter = "codactual="" & NulosAC(cmbCC.Text) & """
   If rscc.RecordCount > 0 Then
     lblCC.Caption = NulosAC(rscc("descripcion"))
   Else
     cmbCC.Text = ""
     lblCC.Caption = ""
   End If
 End If
End Sub
Private Sub cmdMovxBloque_Click()
 If fg.Rows = 1 Then Exit Sub
 If Not PeriodoActivo(NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)), NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)),
NulosAC(dtcAlm.Tag)) Then Exit Sub
 If Not UsuPerteneAlmacen(NulosAC(dtcAlm.Tag)) Then
   MsgBox "Usuario no pertenece al almacén seleccionado", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
 Dim lrs1 As New ADODB.Recordset
 rsMA.Bookmark = fg.Bookmark(fg.Row)
 If pAstoAutomatico Then
   If dtcTM.Tag = "I01" Then
     "viendo si tiene oc generada
     AsignaRecordset lrs1, "select * from tregc where rctdoc=" & NulosAC(rsMA("mhhre1")) & " and rcndoc=" &
NulosAC(rsMA("mhhre2")) & "' and rccpro='" & NulosAC(rsMA("CodProv")) & "'", Conex
     If Irs1.RecordCount > 0 Then
       Me.MousePointer = 0
       MsgBox "Ya se genero registro de OC para el ingreso" & Chr$(13) & " No se puede modificar", vbExclamation,
"Mensaje del Sistema"
       Exit Sub
     End If
   End If
 End If
 frmMovAlmEdit.mModoEdicion = afModifica
 frmMovAlmEdit.mSQLH = "select * from tmovh where mhalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """ _
          & " and mhejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mhperi=" &
NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2))_
          & " and mhcmov='" & Left$(dtcTM.BoundText, 1) & "' and mhtmov='" & Mid$(dtcTM.BoundText, 2, 2) & """ _
          & " and mhcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1))
 frmMovAlmEdit.mSQLD = "select t.*,a.artdes from tmovd t inner join tarti a on t.mdcoar=a.artcod where mdalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & """ _
          & " and mdejer=" & NulosAN(Left$(fg.TextMatrix(fg.Row, 2), 4)) & " and mdperi=" &
NulosAN(Mid$(fg.TextMatrix(fg.Row, 2), 5, 2)) _
          & " and mdcmov="" & Left$(dtcTM.BoundText, 1) & "' and mdtmov="" & Mid$(dtcTM.BoundText, 2, 2) & """ _
          & " and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)) & " order by mdcorr"
 frm {\sf MovAlmEdit.Show} \ , \ {\sf Me}
End Sub
Private Sub Combo1_Click()
End Sub
Private Sub Command1_Click()
Dim li As Integer
 For li = 1 To fgdlt.Rows - 1
   If mIngValor Then
```

Else

```
If (NulosAC(fgdlt.TextMatrix(li, 2)) <> "" Or NulosAC(fgdlt.TextMatrix(li, 5)) <> 0 Or NulosAC(fgdlt.TextMatrix(li, 6)) <> "" Or
NulosAC(fgdlt.TextMatrix(li, 8)) <> "" Or NulosAC(fgdlt.TextMatrix(li, 9)) <> "") Then
             If (NulosAC(Fgd.TextMatrix(li, 2)) = ""Or NulosAN(fgdlt.TextMatrix(li, 5)) = OOr NulosAC(fgdlt.TextMatrix(li, 6)) = ""Or Nul
NulosAC(fgdlt.TextMatrix(li, 8)) = "" Or NulosAC(fgdlt.TextMatrix(li, 9)) = "") Then
                MsgBox "Ingrese correctamente el item " & li & " Verifique los Campos, El Ingreso de los Campos (Lote) y
(Ubicacion) es Obligatorio", vbExclamation, "Mensaje del Sistema"
                Exit Sub
             End If
         End If
      Else
         If (NulosAC(fgdlt.TextMatrix(li, 2)) <> "" Or NulosAN(fgdlt.TextMatrix(li, 5)) <> 0 Or NulosAC(fgdlt.TextMatrix(li, 6)) <> 0 Or
NulosAC(fgdlt.TextMatrix(li, 8)) <> "" Or NulosAC(fgdlt.TextMatrix(li, 9)) <> "") Then
             If (NulosAC(fgdlt.TextMatrix(li, 2)) = "" And NulosAN(fgdlt.TextMatrix(li, 5)) = 0 Or NulosAC(fgdlt.TextMatrix(li, 6)) = 0 Or
Nulos AC(fgdlt.TextMatrix(li, 8)) = ""Or Nulos AC(fgdlt.TextMatrix(li, 9)) = "")Then
                MsgBox "Ingrese correctamente el item " & li & " Verifique los Campos, El Ingreso de los Campos (Lote) y
(Ubicacion) es Obligatorio", vbExclamation, "Mensaje del Sistema"
               Exit Sub
             Fnd If
         Fnd If
      End If
   Next li
' AQUI COMINEZO A GRABAR LOS DATOS EN INGRESO POR LOTE
   For li = 1 To fgdlt.Rows - 1
      If (NulosAC(fgdlt.TextMatrix(li, 2)) <> "" And NulosAN(fgdlt.TextMatrix(li, 5)) <> 0 Or NulosAC(fgdlt.TextMatrix(li, 6)) <> "" Or
NulosAC(fgdlt.TextMatrix(li, 7)) <> "" Or NulosAC(fgdlt.TextMatrix(li, 8)) <> "" Or NulosAC(fgdlt.TextMatrix(li, 9)) <> "") Then
          Dim Irsilt As New ADODB.Recordset
         AsignaRST_Busq Irsilt, "select * from tssal where slllot="" & UCase(NulosAC(fgdlt.TextMatrix(li, 8))) & """, CNX400
         If Irsilt.RecordCount > 0 Then
             If MsgBox("El Lote No: " & UCase(NulosAC(fgdlt.TextMatrix(li, 8))) & " Ya fue Registrado y tiene Ubicacion " &
UCase(Irsilt.Fields(7)) & ", Desea Ingresarlo en la misma ubicacion", vbYesNo + vbDefaultButton1 + vbQuestion, "Mensaje
del Sistema") = vbYes Then
                Conex.Execute "update tssal set sllact=" & CDbl(lrsilt.Fields(5)) + CDbl(fgdlt.TextMatrix(li, 5)) & " where slllot=" &
UCase(NulosAC(fgdlt.TextMatrix(li, 8))) & """
            End If
         Else
             Conex. Execute "insert into tssal(sllalm, sllcod, slllot, sllfcr, sllvto, sllact, sllcom, sllubi, sllvlab) values (" &
NulosAC(dtcAlm.BoundText) & ";" & NulosAC(fgdlt.TextMatrix(li, 2)) & ";" & UCase(NulosAC(fgdlt.TextMatrix(li, 8))) & ";" &
Format$(fgdlt.TextMatrix(li, 6), "yyyymmdd") & "','" & Format$(fgdlt.TextMatrix(li, 7), "yyyymmdd") & "','" &
NulosAN(fgdlt.TextMatrix(li, 5)) & "','0', '" & UCase(NulosAC(fgdlt.TextMatrix(li, 9))) & "','1')"
         End If
      End If
   Next li
   MsgBox "Proceso del Ingreso por Lote ha finalizado satisfactoriamente", vbExclamation, "Mensaje del Sistema"
End Sub
Private Sub Command2_Click()
  Dim li As Integer
   If Not fgdlt. Enabled Then Exit Sub
   If fgdlt.Rows > 2 Then
      fgdlt.RemoveItem fgdlt.Row
      For li = 1 To fgdlt.Rows - 1
         fgdlt.TextMatrix(li, 1) = li
      Next li
   End If
End Sub
```

Private Sub dtcAlm_KeyDown(KeyCode As Integer, Shift As Integer)

```
If KeyCode = 46 Then
   dtcAlm.Text = ""
 End If
End Sub
Private Sub dtcTM_Click(Area As Integer)
 lblTCC.Visible = False
 cmbCC.Visible = False
 lblCC.Visible = False
 BotonLetrasFlat10.Enabled = True
  BotonLetrasFlat11.Enabled = True
  BotonLetrasFlat12.Enabled = True
   If NulosAC(dtcTM.BoundText) <> "I01" Then
   dtcAlm.BoundText = "01"
   Chk_Alm.value = 0
   Fnd If
 If Area = 2 Then
   cmbCC.Locked = True
   If NulosAC(dtcTM.BoundText) = "I01" Then
     lblTCC.Visible = True: cmbCC.Visible = True: lblCC.Visible = True
     lblTCC.Caption = "Proveedor"
     lblTipo.Caption = "Tipo:"
     lblTipo.Visible = True
     lblPlaca.Visible = False
     cbotipo.Visible = True
     txtPlaca.Visible = False
     txtValeIng.Visible = False
     lbllng.Visible = False
     cmbCC.Text = "": lblCC.Caption = ""
   Elself NulosAC(dtcTM.BoundText) = "I98" Then
     lblTCC.Visible = True: cmbCC.Visible = True: lblCC.Visible = True
     lblTCC.Caption = "Alm. Origen"
     cmbCC.Text = "": lblCC.Caption = ""
     lblTipo.Visible = False
     cbotipo.Visible = False
     txtValeIng.Visible = False
     lbllng.Visible = False
   Elself NulosAC(dtcTM.BoundText) = "S04" Then
     lblTCC.Visible = True: cmbCC.Visible = True: lblCC.Visible = True
     lblTCC.Caption = "Cliente"
     cmbCC.Text = "": lblCC.Caption = ""
     lblTipo.Visible = False
     cbotipo.Visible = False
     txtValeIng.Visible = False
     lbllng.Visible = False
   Elself NulosAC(dtcTM.BoundText) = "S60" Then
     lblTCC.Visible = True: cmbCC.Visible = True: lblCC.Visible = True
     lblTCC.Caption = "Cliente"
     cmbCC.Text = "": lblCC.Caption = ""
     lblPlaca.Visible = True
     txtPlaca.Visible = True
     lblTipo.Visible = False
     cbotipo.Visible = False
     txtValeIng.Visible = True
     lbllng.Visible = True
   Elself NulosAC(dtcTM.BoundText) = "S98" Then
     lblTCC.Visible = True: cmbCC.Visible = True: lblCC.Visible = True
```

```
lblTCC.Caption = "Alm. Destino"
     cmbCC.Text = "": lblCC.Caption = ""
     lblTipo.Visible = False
     cbotipo.Visible = False
     txtValeIng.Visible = False
     lbllng.Visible = False
   Else
     lblTipo.Visible = False
     cbotipo.Visible = False
     txtValeIng.Visible = False
     lbllng.Visible = False
     cmbCC.Locked = False
     rsTM.Filter = "codigo=" & NulosAC(dtcTM.BoundText) & "" and (tmaux3='SC' or tamux3='VH')"
     If rsTM.RecordCount > 0 Then
       If NulosAC(rsTM("tmaux3")) = "SC" Or NulosAC(rsTM("tmaux3")) = "VH" Then
         lblTCC.Caption = "C. de Costo / Consumo": lblCC.Caption = ""
         lblTCC.Visible = True
         cmbCC.Visible = True
         lblCC.Visible = True
       End If
     End If
   End If
  End If
  'colocar los acccesos de esta manera
  If NulosAC(dtcTM.BoundText) = "I09" Or NulosAC(dtcTM.BoundText) = "S09" Then
 If gUsuario = "LCHACON" Or gUsuario = "ADMIN" Or gUsuario = "JRAMOS" Or gUsuario = "ANALISTA" Or gUsuario =
"YESQUIVEL" Then
   BotonLetrasFlat10.Enabled = True
   BotonLetrasFlat11.Enabled = True
   BotonLetrasFlat12.Enabled = True
   BotonLetrasFlat10.Enabled = False
   BotonLetrasFlat11.Enabled = False
   BotonLetrasFlat12.Enabled = False
  End If
 End If
End Sub
Function valida() As Boolean
  If NulosAC(dtcTM.BoundText) = "" Then
     MsgBox "Ingrese el tipo de movimiento", vbExclamation, "Mensaje del Sistema"
     valida = False
     Exit Function
   End If
  'If NulosAC(dtcAlm.BoundText) = "" And Not gUsuario = "DCONTRERAS" Then
   'MsgBox "Ingrese el almacén", vbExclamation, "Mensaje del Sistema"
   'valida = False
   'Exit Function
  'Fnd If
 If chkPer.value = 0 Then
   If NulosAC(txtFD.valor) = "" Or NulosAC(txtFH.valor) = "" Then
     MsgBox "Ingrese las fechas correctamente", vbExclamation, "Mensaje del Sistema"
     valida = False
     Exit Function
   End If
    If CDate(txtFD.valor) > CDate(txtFH.valor) Then
     MsgBox "Ingrese las fechas correctamente", vbExclamation, "Mensaje del Sistema"
     valida = False
     Exit Function
  End If
```

```
mFiltroCod = ""
 If Len(NulosAC(txtFCod.Text)) = 1 Then
     MsgBox "Ingrese el código de la familia correctamente", vbExclamation, "Mensaje del Sistema"
     valida = False
     Exit Function
 End If
 If Len(NulosAC(txtFCod.Text)) > 2 And Len(NulosAC(txtFCod.Text)) < 5 Then
     MsgBox "Ingrese el código de la sub familia correctamente", vbExclamation, "Mensaje del Sistema"
     valida = False
     Exit Function
 End If
   ""falta el codigo
 If \ Len(Nulos AC(txtFCod.Text)) > 5 \ And \ Len(Nulos AC(txtFCod.Text)) < 9 \ Then
     MsgBox "Ingrese el código del artículo correctamente", vbExclamation, "Mensaje del Sistema"
     valida = False
     Exit Function
  End If
 If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
     MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
     valida = False
     Exit Function
 End If
 valida = True
End Function
Sub FormatoGrillaDetalle()
   Fgd.TextMatrix(0, 1) = "Corr"
   Fgd.TextMatrix(0, 2) = "Código"
   Fgd.TextMatrix(0, 3) = "Descripción"
   Fgd.TextMatrix(0, 4) = "Cantidad"
   Fgd.TextMatrix(0, 5) = "UM"
   Fgd.TextMatrix(0, 6) = "S/. Unit."
   Fgd.TextMatrix(0, 7) = "Total"
   Fgd.TextMatrix(0, 8) = "NReq"
End Sub
Sub filtro()
 Dim gtipoos As String
 If NulosAC(txtPal.Text) = "" Then
   If Len(NulosAC(txtFCod.Text)) > 0 Then mFiltroCod = " and mdcoar like " & NulosAC(txtFCod.Text) & "%"
   If InStr(1, NulosAC(txtPal.Text), "%") <> 0 Then
     mFiltroCod = " and artdes like " & NulosAC(txtPal.Text) & """
     mFiltroCod = " and artdes=" & NulosAC(txtPal.Text) & ""
   End If
 End If
 lWhere = ""
 lwvale = ""
 If cmbCC.Visible Then
     If NulosAC(cmbCC.Text) <> "" Then
       If (l_s\_tipomov = "S" And l_s\_codmov = "98") Or (l_s\_tipomov = "I" And l_s\_codmov = "98") Then
         lWhere = " and MHHRE1=" & NulosAC(cmbCC.Text) & """
       Else
         lWhere = " and MHREF1=" & NulosAC(cmbCC.Text) & """
       End If
     End If
     If Trim(cbotipo.Text) = "SV" Then
       gtipoos = "SERVICIO"
       lWhere = lWhere & " AND MHHRE3="" & gtipoos & """
```

```
End If
  End If
  If chkPer.value = 1 Then
     If CInt(txtE.Text) >= g_n_anioiniope And CInt(txtP.Text) > g_n_mesiniope Then
       l_s_fechabusqueda = " AND ARTRF4<>'ANULAR' "
     Else
       l_s_fechabusqueda = " "
     End If
   lWheFecPer = " and mhejer=" & NulosAN(txtE.Text) & " and mhperi=" & NulosAN(txtP.Text)
   IWheFecPerD = " and mdejer=" & NulosAN(txtE.Text) & " and mdperi=" & NulosAN(txtP.Text)
   IWheFecPer = " and mhfech>=" & Format(NulosAC(txtFD.valor), "yyyymmdd") & " and mhfech<=" &
Format(NulosAC(txtFH.valor), "yyyymmdd")
   lWheFecPerD = " and mdfech>=" & Format(NulosAC(txtFD.valor), "yyyymmdd") & " and mdfech<=" &
Format(NulosAC(txtFH.valor), "yyyymmdd")
 Fnd If
 If txtValeIng.Visible Then
   lwvale = " AND EXISTS (SELECT 1 FROM tmovd t INNER JOIN creqd d ON t.mdcoar = d.regcar AND t.MDCMOV = 'I' AND
t.MDTMOV = '01' AND CAST(t.mddre0 AS VARCHAR(255)) = CAST(d.regnro AS VARCHAR(255)) WHERE t.mdejer = " &
NulosAN(txtE.Text) & "' AND t.mdperi = '" & NulosAN(txtP.Text) & "' AND t.mdalma = '" & NulosAC(dtcAlm.BoundText) & "' AND
d.regtex <> " AND t.mdcomp = "" & NulosAC(txtValeIng.Text) & "" AND CAST(d.regtex AS VARCHAR(255)) = CAST(a.mhref6 AS
VARCHAR(255)) AND CAST(d.regdto AS VARCHAR(255)) = CAST(a.mhref3 AS VARCHAR(255))) "
 Else
   lwvale = ""
  End If
End Sub
Private Sub fg_RowColChange()
  On Error Resume Next
  Dim lysql As String
  Set Fgd.DataSource = Nothing
  Fgd.Cols = 1
  If fg.TextMatrix(fg.Row, 0) = "-" Then
   BotonLetrasFlat11.Caption = " << Visualizar >>"
   frmMovAlmEdit.ConditionE = True
   BotonLetrasFlat12.Visible = False
   BotonLetrasFlat13.Visible = False
   frmMovAlmEdit.ConditionE = False
   BotonLetrasFlat11.Caption = " << Modificar >>"
   BotonLetrasFlat12.Visible = True
   BotonLetrasFlat13.Visible = True
  End If
  If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
   If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
     lvsql = "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer UM," & _
         "mdcosp Unitario,mdtotc Total,mddre0 NReq,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " & _
         " tmovd left join tarti on mdcoar=artcod where mdcmov="" & L_s_tipomov & "' and mdtmov="" & L_s_codmov & "' " &
l_s_fechabusqueda & " AND" & _
        " mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & \_
         "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr"
   Else
     lvsql = "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer UM," &_
         "mdcosp Unitario,mdtotc Total,mddre0 NReq,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " & _
         " tmovd left join tarti on mdcoar=artcod where mdcmov=" & l_s_tipomov & " and mdfech >= 20120801 and
mdtmov="" & l_s_codmov & "" " & l_s_fechabusqueda & " AND" & _
        " mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & _
         "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr"
   End If
  Else
```

```
If NulosAC(dtcAlm.BoundText) = "" Then
   lvsql = "select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer UM," & _
       "mdcosp Unitario,mdtotc Total,mddre0 NReq,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " &_
       " tmovd left join tarti on mdcoar=artcod where mdcmov="" & l_s_tipomov & "' and mdtmov="" & l_s_codmov & "' " &
l_s_fechabusqueda & " AND" & _
       " mdalma like '%" & NulosAN(fg.TextMatrix(fg.Row, 13)) & "%" & _
       "" " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr"
  lvsql = " select mdcorr Corr,mdcoar Codigo,artdes Descripcion,mdcana Cantidad,mdumer UM," &_
     "mdcosp Unitario,mdtotc Total,mddre0 NReq,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " &_
     " tmovd left join tarti on mdcoar=artcod where mdcmov="" & l_s_tipomov & "' and mdtmov="" & l_s_codmov & "' " &
l_s_fechabusqueda & " AND" & _
     " mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & _
     " select mdcorr Corr, mdcoar Codigo, artdes Descripcion, mdcana Cantidad, mdumer UM, " \&\_
     "mdcosp Unitario,mdtotc Total,mddre0 NReq,mdcomp,mddre0,mddre7,mddre8,mddre9,mdfech from " & _
     " tmovd_E left join tarti on mdcoar=artcod where mdcmov="" & l_s_tipomov & "' and mdtmov="" & l_s_codmov & "' " &
l_s_fechabusqueda & " AND" & _
     " mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & \_
     "' " & lWheFecPerD & mFiltroCod & " order by mdcomp,Corr"
  End If
  End If
 lvSentSQLDeralle = lvsql
 lvsql = Mid(lvsql, 1, InStr(lvsql, "UNION") - 1) & " and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)) & " " & Mid(lvsql,
InStr(lvsql, "UNION") - 1)
  lvsql = Mid(lvsql, 1, InStr(lvsql, "order by") - 1) & " and mdcomp=" & NulosAN(fg.TextMatrix(fg.Row, 1)) & " " & Mid(lvsql,
InStr(lvsql, "order by") - 1)
 AsignaRST_Busq rsMAd, lvsql, Conex
  Set Fgd.DataSource = rsMAd
  Fgd.Cols = Fgd.Cols - 5
  'fgd.Cols = fgd.Cols
  Fgd.Refresh
  Call RedimFGDet
  fgd.Refresh
  Call RedimFGDet
  If Left(dtcTM.BoundText, 3) = "I01" Then
   fgd.ColWidth(1) = 555
   fgd.ColWidth(2) = 930
   fgd.ColWidth(3) = 3500
   fgd.ColWidth(4) = 1005
   fgd.ColWidth(5) = 500
    fgd.ColWidth(6) = 1230
   fgd.ColWidth(7) = 1230
   fgd.ColWidth(8) = 615
    Exit Sub
' End If
' If Left(dtcTM.BoundText, 3) = "S04" Or Left(dtcTM.BoundText, 3) = "I98" Or Left(dtcTM.BoundText, 3) = "S98" Or
Left(dtcTM.BoundText, 3) <> "XX" Then
   fgd.ColWidth(1) = 555
   fgd.ColWidth(2) = 930
   fgd.ColWidth(3) = 3500
   fgd.ColWidth(4) = 1005
   fgd.ColWidth(5) = 500
   fgd.ColWidth(6) = 1230
   fgd.ColWidth(7) = 1230
' End If
  If acusu = "1" Then
```

```
If NulosAC(dtcTM.BoundText) = "I01" Then
             Fgd.ColWidth(6) = 1230
             Fgd.ColWidth(7) = 1230
        Else
             Fgd.ColWidth(6) = 0
             Fgd.ColWidth(7) = 0
        End If
    End If
End Sub
Private Sub fgd_Click()
If gEmpresa = "ME" Or gEmpresa = "EM" And Left(dtcTM.Text, 4) = "I-01" Then
    Pag3D3.Visible = True
    fgdlt.ColComboList(2) = "|..."
    'fgdlt.Rows = 0
    'fgdlt.TextMatrix(1, 1) = 1
    'fgdlt.Clear
    mIngValor = True
              'Set fgd = fgdlt
             Dim li As Integer
             For li = 1 To Fgd.Rows - 1
                  fgdlt.TextMatrix(fgdlt.Rows - 1, 1) = Fgd.TextMatrix(li, 1)
                  fgdlt.TextMatrix(fgdlt.Rows - 1, 2) = Fgd.TextMatrix(li, 2)
                  fgdlt.TextMatrix(fgdlt.Rows - 1, 3) = Fgd.TextMatrix(li, 3)
                  fgdlt.TextMatrix(fgdlt.Rows - 1, 4) = Fgd.TextMatrix(li, 5)
                  fgdlt.TextMatrix(fgdlt.Rows - 1, 5) = Fgd.TextMatrix(li, 4)
                  fgdlt.TextMatrix(fgdlt.Rows - 1, 6) = Date
                  fgdlt.TextMatrix(fgdlt.Rows - 1, 7) = Date
                  'fgdlt.TextMatrix(fgdlt.Rows - 1, 8) = "98"
                  \label{eq:fgl.extMatrix} $$ 'fgl.Rows - 1, 9) = NulosAN(frmEmisionGuias.fg.TextMatrix(frmEmisionGuias.fg.Row, 3)) 'pNroVale (frmEmisionGuias.fg.Row, 3) 'pNroVale (frmEmisionGuias.fg.
                  fgdlt.AddItem ""
             Next li
             With fgdlt
                  .Cols = 10
                  .ColWidth(0) = 300
                  .ColWidth(1) = 400
                  .ColWidth(2) = 1000
                  .ColWidth(3) = 3000
                  .ColWidth(4) = 400
                  .ColWidth(5) = 1200
                  .ColWidth(6) = 1200
                  .ColWidth(7) = 1200
                  .ColWidth(8) = 1200
                  .ColWidth(9) = 1200
                  .TextMatrix(0, 1) = "Item"
                  .TextMatrix(0, 2) = "Cod. Articulo"
                  .TextMatrix(0, 3) = "Desc. Articulo"
                  .TextMatrix(0, 4) = "UND"
                  .TextMatrix(0, 5) = "Cantidad."
```

```
.TextMatrix(0, 6) = "Fecha de Reg."
               .TextMatrix(0, 7) = "Fecha de Vct."
               .TextMatrix(0, 8) = "Lote de Insumo"
              .TextMatrix(0, 9) = "UBI/ZONA"
           End With
           'fgdlt.TextMatrix(fgdlt.Row, 2) = fgd.TextMatrix(fgd.Row, 2)
           'Dim LRS2 As New ADODB.Recordset
           'Set fgd.DataSource = rsMAd
           'AsignaRST_Busq LRS2, "select
m.mdcorr, m.mdcoar, t. artdes, m.mdumer, m.mdcanr, m.mdcmov, m.mdtmov, m.mdcomp from tmovd \ m \ left join \ tarti \ ton \ "\_article to make the properties of the propertie
           '&" m.mdcoar=t.artcod where m.mdcmov='S' and m.mdtmov='" & Trim(rsG.Fields(0)) & "' and m.mdalma='" &
{\tt lCodAlmOr\ \&\ "'}\ and\ mdcomp="\ \&\ NulosAN(xb.lista.ListItems(lk).Text),\ Conex
           ' Do While Not LRS2.EOF
                  fgl.AddItem ""
                  fgl.TextMatrix(fgl.Rows - 1, 1) = fgl.Rows - 1
                   fgl.TextMatrix(fgl.Rows - 1, 2) = NulosAC(LRS2("mdcoar"))
                   fgl.TextMatrix(fgl.Rows - 1, 3) = NulosAC(LRS2("artdes"))
                   fgl.TextMatrix(fgl.Rows - 1, 4) = NulosAC(LRS2("mdumer"))
                   fgl.TextMatrix(fgl.Rows - 1, 5) = NulosAC(LRS2("mdcanr"))
                   fgl.TextMatrix(fgl.Rows - 1, 7) = "S"
                   fgl.TextMatrix(fgl.Rows - 1, 8) = "98"
                   fgl.TextMatrix(fgl.Rows - 1, 9) = NulosAN(LRS2("mdcomp"))
                  LRS2.MoveNext
           ' Loop
End If
End Sub
Private Sub fgd_DblClick()
   If Fgd.Rows < 2 Then Exit Sub
   Set frmMovArt = New frmConsArt
   frmMovArt.Show
   frmMovArt.pValo = "1"
   frmMovArt.pArticulo = NulosAC(Fgd.TextMatrix(Fgd.Row, 2))
   frmMovArt.optMes.value = True
   frmMovArt.txtE.Text = Year(Now)
   frmMovArt.cmbMes.ListIndex = Month(Now) - 1
   frmMovArt.dtcAlm.BoundText = NulosAC(dtcAlm.BoundText)
End Sub
Private Sub fgdlt_CellButtonClick(ByVal Row As Long, ByVal Col As Long)
Dim LRS As New ADODB.Recordset
Dim X_ As New AspaBusquedaX.BusquedaX
Set X_.Conex = CNX400
X_.TipoDeOrigen = eSQL
X_{-}Proveedor = eDB2
    If Col = 2 Then
       fgdlt.ColComboList(2) = "|..."
       X_.BusqDefault = IIf(NulosAC(fgdlt.EditText) <> "", NulosAC(fgdlt.EditText), NulosAC(fgdlt.TextMatrix(fgdlt.Row, 2)))
       X_.titulo = "Búsqueda de Artículos"
       X_.AgregaCampos "Código", "artcod", afTexto, 1200, False, ""
       X_.AgregaCampos "Descripción", "artdes", afTexto, 3500, True, ""
```

```
X_.AgregaCampos "UM", "artmed", afTexto, 800, False, ""
       X_.AgregaCampos "Marca/Marca/Espec", "modelo", afTexto, 2000, False, ""
       X_.AgregaCampos "Stock", "Stock", afNumerico, 1800, False, "#,##0.00"
       'If Left(cmbC.Text, 1) = "I" Then
           'X_.SelectSQL "artcod,artdes,artmed,f_cUEN_art(artcod) cuenta,(TRIM(artmar) || ' ' || TRIM(artrf1) || ' ' || TRIM(artrf2))
Modelo."
           '& "f_sdoact(artcod," & NulosAC(dtcAlm.BoundText) & "')Stock", "tarti", "", "", "artdes"
            'Se cambió de columna de artrf1 a artrf6 el tema del modelo del vehiculo.
          X\_. Select SQL "art cod, art des, art med, f\_c UEN\_art (art cod) \ cuenta, (TRIM (art mar) || ' ' || TRIM (art rf6) || ' ' || TRIM (art rf2)) || ' || TRIM (art rf6) || ' ' || TRIM (art rf6) || '
Modelo,"_
           \& "f\_sdoact(artcod," \& NulosAC(dtcAlm.BoundText) \& "") Stock", "tarti", "artfl6<>'X'", "", "artdes" \\
      'Else
       "X\_. Select SQL "art cod, art des, art med, f\_cUEN\_art (art cod) \ cuenta, (TRIM (art mar) \ || \ || \ TRIM (art rf1) \ || \ || \ TRIM (art rf2))
Modelo,"_
      ' & "f_sdoact(artcod," & NulosAC(dtcAlm.BoundText) & "')Stock", "tarti", "f_sdoact(artcod," &
NulosAC(dtcAlm.BoundText) & "') > 0", "", "artdes"
       'End If
       'X.SelectSQL "auxcve,auxnom,auxabr", "tauxi", "tutipo='" & pTipo & "' and left(auxcve,2)='" & NulosAC(dtcAlm.BoundText)
& "", "", "auxcve"
       X_.CmpBqdaDefault = "artcod"
       X_.MostrarMientrasSeDigita = False
       Set X_.Recordset = LRS
       X_.Show
       If Not X_.Cancelo Then
          fgdlt.TextMatrix(fgdlt.Row, 2) = NulosAC(X_.lista.SelectedItem.Text)
          fgdlt.TextMatrix(fgdlt.Row, 3) = NulosAC(X_.lista.SelectedItem.SubItems(1))
          fgdlt.TextMatrix(fgdlt.Row, 4) = NulosAC(X_.lista.SelectedItem.SubItems(2))
          If NulosAC(fgdlt.Cell(flexcpData, fgdlt.Row, 2, fgdlt.Row, 2)) <> NulosAC(fgdlt.TextMatrix(fgdlt.Row, 2)) Then
              fgdlt.Cell(flexcpData, fgdlt.Row, 2, fgdlt.Row, 2) = NulosAC(fgdlt.TextMatrix(fgdlt.Row, 2))
              fgdlt.TextMatrix(Row, 5) = 0
              fgdlt.TextMatrix(Row, 6) = Date
              fgdlt.TextMatrix(Row, 7) = Date
              'AsignaRecordset rsS, "select salact from tsalm where salalm=" & NulosAC(dtcAlm.BoundText) & " and salcod=" &
NulosAC(xb.lista.SelectedItem.Text) & "'", Conex
              'If rsS.RecordCount > 0 Then
              'fgdlt.TextMatrix(Row, 8) = NulosAN(LRS("stock"))
              'Else
              fgd.TextMatrix(Row, 8) = 0
              fgdlt.Cell(flexcpData, Row, 1, Row, 1) = NulosAC(LRS("cuenta"))
          End If
       SendKeys vbTab
       'activar lo de creco aqui
       'frmbuscar.Show
    End If
   X_.Cerrar
   Set X_ = Nothing
End If
End Sub
Private Sub fgdlt_EnterCell()
```

```
Dim li As Integer
 'If mNoHacer Then Exit Sub
 fgdlt.Editable = flexEDNone
 If fgdlt.Col = 2 Then
   fgdlt.Editable = flexEDKbdMouse
   fgdlt.Cell(flexcpData, fgdlt.Row, 2, fgdlt.Row, 2) = NulosAC(fgdlt.TextMatrix(fgdlt.Row, 2))
 End If
   If fgdlt.Col = 5 Or fgdlt.Col = 6 Or fgdlt.Col = 7 Or fgdlt.Col = 8 Or fgdlt.Col = 9 Then 'MDDRE3
     fgdlt.Editable = flexEDKbdMouse
   End If
   'If fgdlt.Col = 7 Then 'MDDRE3
   ' fgdlt.Editable = flexEDKbdMouse
   'End If
   'If fgdlt.Col = 9 Then 'MDDRE3
   ' fgdlt.Editable = flexEDKbdMouse
   'End If
  'End If
 'If fgd.Col = 5 Or fgd.Col = 6 Or fgd.Col = 7 Or fgd.Col = 8 Then
 ' If NulosAC(fgd.TextMatrix(fgd.Row, 2)) = "" Then Exit Sub
 ' If mIngValor Or fgd.Col = 5 Then fgd.Editable = flexEDKbdMouse
 'End If
  fgdlt.Cell(flexcpBackColor, 1, 1, fgdlt.Rows - 1, fgdlt.Cols - 1) = vbWhite
  fgdlt.Cell(flexcpData, fgdlt.Row, 2, fgdlt.Row, 2) = NulosAC(fgdlt.TextMatrix(fgdlt.Row, 2))
  If fgdlt.Editable = flexEDKbdMouse Then
   fgdlt.Cell(flexcpBackColor, fgdlt.Row, fgdlt.Col, fgdlt.Row, fgdlt.Col) = &HC0FFFF
 If fgdlt.Row = fgdlt.Rows - 1 Then
   fgdlt.AddItem ""
 End If
 For li = 1 To fgdlt.Rows - 1
   fgdlt.TextMatrix(li, 1) = li
 Next li
End Sub
Private Sub fgdlt_KeyPress(KeyAscii As Integer)
Select Case KeyAscii
    Case 13
     'If fgd.Col = 2 Then
     ' fgd.Col = 5
 'Case 9
  ' fgd.Col = 5
    End If
    If fgd = 5 Then
     If fgd.TextMatrix(fgd.Row, 5) > fgd.TextMatrix(fgd.Row, 8) Then
       MsgBox "La Cantidad de Salida no Puede ser mayor al Stock Actual", vbInformation, "SIALOG ..."
       fgd.TextMatrix(fgd.Row, 5) = fgd.TextMatrix(fgd.Row, 8)
      End If
     'End If
```

```
If fgdlt.Col = 5 Then
       'fgd.Col = 5
       Dim Irsxlot As New ADODB.Recordset
       With fgdlt
         AsignaRST_Busq Irsxlot, "SELECT SLLLOT, SLLACT, SLLUBI FROM TSSAL WHERE SLLALM=" &
NulosAC(dtcAlm.BoundText) & "' AND SLLLOT=" & Trim(.TextMatrix(.Row, 9)) & """, Conex
         .TextMatrix(.Row, 5) = lrsxlot.Fields(1)
         .TextMatrix(.Row, 10) = lrsxlot.Fields(2)
        If fgd.TextMatrix(fgd.Row, 5) > fgd.TextMatrix(fgd.Row, 8) Then
        MsgBox "La Cantidad de Salida no Puede ser mayor al Stock Actual", vbInformation, "SIALOG ..."
        fgd.TextMatrix(fgd.Row, 5) = fgd.TextMatrix(fgd.Row, 8)
       End With
     End If
  End Select
End Sub
Private Sub fgdlt_ValidateEdit(ByVal Row As Long, ByVal Col As Long, Cancel As Boolean)
Dim lCant As Double
 Dim rsS As New ADODB.Recordset
 Select Case Fgd.Col
  Case 2
   If NulosAC(fgdlt.Cell(flexcpData, fgdlt.Row, 2, fgdlt.Row, 2)) <> NulosAC(fgdlt.EditText) Then
     If NulosAC(fgdlt.EditText) = "" Then
       If gEmpresa = "ME" Or gEmpresa = "EM" Then
         fgdlt.TextMatrix(Row, 3) = ""
         fgdlt.TextMatrix(Row, 4) = ""
         fgdlt.TextMatrix(Row, 5) = 0
         fgdlt.TextMatrix(Row, 6) = 0
         fgdlt.TextMatrix(Row, 7) = 0
         fgdlt.TextMatrix(Row, 8) = 0
         fgdlt.TextMatrix(Row, 9) = ""
       Else
         fgdlt.TextMatrix(Row, 3) = ""
         fgdlt.TextMatrix(Row, 4) = ""
         fgdlt.TextMatrix(Row, 5) = 0
         fgdlt.TextMatrix(Row, 6) = 0
         fgdlt.TextMatrix(Row, 7) = 0
         fgdlt.TextMatrix(Row, 8) = 0
       End If
       Exit Sub
     End If
     AsignaRecordset rsArt, "select artdes,artmed,f_cUEN_art(artcod) cuenta,f_sdoact(artcod," &
NulosAC(dtcAlm.BoundText) & "") stock from tarti where artcod="" & NulosAC(fgdlt.EditText) & """, Conex
     'rsArt.Filter = "artcod=" & NulosAC(fgd.EditText) & ""
     If rsArt.RecordCount > 0 Then
       fgdlt.TextMatrix(Row, 3) = NulosAC(rsArt("artdes"))
       fgdlt.TextMatrix(Row, 4) = NulosAC(rsArt("artmed"))
```

```
fgdlt.TextMatrix(Row, 5) = 0
                fgdlt.TextMatrix(Row, 6) = 0
                fgdlt.TextMatrix(Row, 7) = 0
                'AsignaRecordset rsS, "select salact from tsalm where salalm=" & NulosAC(dtcAlm.BoundText) & " and salcod=" &
NulosAC(fgd.EditText) & "'", Conex
                'If rsS.RecordCount > 0 Then
                    fgdlt.TextMatrix(Row, 8) = NulosAN(rsArt("stock"))
                'Else
                ' fgd.TextMatrix(Row, 8) = 0
                'End If
                fgdlt.Cell(flexcpData, Row, 1, Row, 1) = NulosAC(rsArt("cuenta"))
                'If NulosAC(cmbC.Text) = "I01" Then
                ' If NulosAC(rsArt("cuenta")) = "" Then
                         MsgBox "Artículo no tiene cuenta contable asignada. No podrá grabar el ingreso", vbExclamation, "Mensaje del
Sistema"
                         Exit Sub
                ' End If
                'Fnd If
            Flse
                MsgBox "Código no existe", vbExclamation, "Mensaje del Sistema"
                Cancel = True
                Exit Sub
            End If
        End If
    Case 5, 6, 7
        If Not IsNumeric(fgdlt.EditText) Then
            MsgBox "Ingrese un valor númerico válido", vbExclamation, "Mensaje del Sistema"
            Cancel = True
            Exit Sub
        End If
        If NulosAN(fgdlt.EditText) < 0 Then
            MsgBox "Ingrese un valor númerico válido", vbExclamation, "Mensaje del Sistema"
            Cancel = True
            Exit Sub
        End If
        If fgdlt.Col = 6 Then
            fgdlt.TextMatrix(fgdlt.Row, 7) = Format$(NulosAN(fgdlt.EditText) * NulosAN(fgdlt.TextMatrix(fgdlt.Row, 5)), "#,##0.00")
        End If
        If fgdlt.Col = 7 Then
            If NulosAN(fgdlt.TextMatrix(fgdlt.Row, 5)) > 0 Then
                fgdlt.TextMatrix(fgdlt.Row, 6) = Format$(NulosAN(fgdlt.EditText) / NulosAN(fgdlt.TextMatrix(fgdlt.Row, 5)), "#,##0.00")
                fgdlt.TextMatrix(fgdlt.Row, 6) = 0
            End If
        End If
        If fgdlt.Col = 5 Then
            fgdlt.TextMatrix(fgdlt.Row, 7) = Format\$(NulosAN(fgdlt.EditText) * NulosAN(fgdlt.TextMatrix(Fgd.Row, 6)), "\#, \#\#0.00") \\ fgdlt.TextMatrix(fgdlt.Row, 7) = Format\$(NulosAN(fgdlt.EditText) * NulosAN(fgdlt.TextMatrix(Fgd.Row, 6)), "\#, \#\#0.00") \\ fgdlt.TextMatrix(fgdlt.Row, 7) = Format\$(NulosAN(fgdlt.EditText) * NulosAN(fgdlt.TextMatrix(Fgd.Row, 6)), "\#, \#\#0.00") \\ fgdlt.TextMatrix(fgdlt.Row, 7) = Format\$(NulosAN(fgdlt.EditText) * NulosAN(fgdlt.TextMatrix(Fgd.Row, 6)), "\#, \#\#0.00") \\ fgdlt.TextMatrix(fgdlt.Row, 7) = Format\$(NulosAN(fgdlt.EditText) * NulosAN(fgdlt.TextMatrix(Fgd.Row, 6)), "\#, \#\#0.00") \\ fgdlt.TextMatrix(fgdlt.Row, 6)), "\#, \#\%0.00" \\ fgdlt.TextMatrix(fgdlt.Ro
        End If
        'Call Totalizar
    End Select
End Sub
Private Sub Form_Load()
    Dim li As Integer
    Dim lWhere As String
    Dim usu As String
    usu = gUsuario
    Set rsTM = New ADODB.Recordset
```

```
Set rsAlm = New ADODB.Recordset
 Set rsMA = New ADODB.Recordset
 Set rsMAd = New ADODB.Recordset
 Set IstipoOS = New ADODB.Recordset
 Dim tipoH As String
 'Aqui lo modifique
 AsignaRST_Busq rsTM, "select trim(tmclas) || trim(tmtipo) as codigo,tmclas || '-' || tmtipo || ' ' || trim(tmdesc) as
descrip,tmaux3,tmfla3 from ttima order by codigo", Conex
 Set dtcTM.RowSource = rsTM
 dtcTM.ListField = "descrip"
 dtcTM.BoundColumn = "codigo"
 AsignaRST_Busq rsAlm, "select ta.alcodi, ta.alnomb from CUSUP to, talma ta where tc.usppla=ta.alcodi and tc.uspusu="
& usu & "' ORDER BY ALNOMB ASC", Conex
 Set dtcAlm.RowSource = rsAlm
 dtcAlm.BoundColumn = "alcodi"
 dtcAlm.ListField = "alnomb"
 AsignaRST_Busq IstipoOS, "SELECT ROW_NUMBER() OVER (ORDER BY TOTIPO ASC) AS ENUMERACION, TOTIPO FROM
TOCOH GROUP BY TOTIPO ORDER BY TOTIPO ASC", Conex
 Set cbotipo.RowSource = lstipoOS
 cbotipo.ListField = "TOTIPO"
 cbotipo.BoundColumn = "ENUMERACION"
 'Dim rscc As New ADODB.Recordset
 AsignaRST_Busq rscc, "select PLACA CODACTUAL,codigo,descripcion from V_DESTINOS", Conex
 Pag3D1.Left = 4650
 Pag3D1.Top = 15
 Pag3D2.Left = 4650
 Pag3D2.Top = 15
 cmbCC.Text = ""
 lblCC.Caption = ""
 AsignaRST_Busq rsFAMI, "select tbespe,desesp from ttabd where tbiden='INFAM' order by tbespe", Conex
 AsignaRST_Busq rsSFAMI, "select tbespe,desesp from ttabd where tbiden='INSFA' order by tbespe", Conex
 txtE.Text = Year(Now)
 txtP.Text = Month(Now)
 txtFD.valor = ""
 txtFH.valor = ""
 cmbArt.Text = ""
 lblArt.Caption = ""
 lblArtX.Caption = ""
 mnu.Visible = False
 mnuTrans.Visible = False
 mnuCB.Visible = False
 dtcTM.Tag = ""
 BotonLetrasFlat10.Enabled = frmMenuX.bl_M(3).Enabled
 BotonLetrasFlat 11. Enabled = frm Menu X.bl\_M(3). Enabled
 BotonLetrasFlat12.Enabled = frmMenuX.bl_M(3).Enabled
 BotonLetrasFlat13.Enabled = frmMenuX.bl_M(3).Enabled
```

```
If gEmpresa = "ME" Or gEmpresa = "EM" Then
   Pag3D3.Visible = False
  End If
 'If Left(dtcTM.BoundText, 3) = "I01" Then
   btnImpNF.Visible = False
   btnPDFNF.Visible = False
  'Else
  'End If
 If gUsuario = "ANALISTA" Then
   BotonLetrasFlat20.Visible = True
   textOT.Visible = True
 Flse
   BotonLetrasFlat20.Visible = False
   textOT.Visible = False
 Fnd If
End Sub
Private Sub grTE_SeAgregoPagina(ByVal Pagina As GeneradorRep_Aspa_DOS.Pagina)
 T.PosY = grTE.Cabezera.Alto + 1
End Sub
Private Sub Impl01()
 Dim lAux As String
 Dim lTotMov As Double, lTotGral As Double, lTotNota As Double
 Dim lTotAlma As Double
 Dim i As Integer
 Dim PRUEBA, KEY As String
If NulosAC(dtcAlm.Text) = "" Then
KEY = 1
End If
 fg.Row = 1
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
  grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
  'CABECERA EL REGISTRO DE COMPRAS
 grTE.Cabezera.Alto = 11
 grTE.Pie.Alto = 5
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 If rsMA.RecordCount > 0 Then rsMA.MoveFirst
 T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA : " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
  grTE.Cabezera.ObjAlmprimir.Add T
```

```
grTE.Cabezera.ObjAlmprimir.Add T
T.TextoFuncion = ""
T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAImprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5: T.PosY = 7
T.texto = "TIPO DE MOVIMIENTO: " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN: " & NulosAC(dtcAlm.Text)
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 5: T.PosY = 8
If chkPer.value = 1 Then
 T.texto = "EJERCICIO : " & NulosAN(txtE.Text) & vbTab & "PERIODO : " & UCase(MonthName(txtP.Text))
Fise
 T.texto = "DESDE" & NulosAC(txtFD.valor) & vbTab & "HASTA" & NulosAC(txtFH.valor)
End If
If NulosAC(mFiltroCod) <> "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO : " & mFiltroCod
grTE.Cabezera.ObjAlmprimir.Add T
'AQUI
R.Add "-", 180, 5, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5: T.PosY = 10: T.Ancho = 8
T.texto = "NRO VALE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "FECHA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "CODIGO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
T.texto = "ARTICULO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
T.texto = "UM"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "CANTIDAD"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "P.UNITARIO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "TOTAL"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "OC"
grTE.Cabezera.ObjAlmprimir.Add T
```

T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":

```
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "GUIA"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 25
 T.texto = "N° DE FACTURA"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 28
 T.texto = "PROVEEDOR"
 grTE.Cabezera.ObjAlmprimir.Add T
 '_____
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 'AQUI 150
 R.Add "-", 180, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
 T.texto = ""
 T.PosY = grTE.Cabezera.Alto
'Colcoa21:
1_____
Dim a As String
a = fg.Row
'_____
Colcoa21:
 lAux = "ASPA"
'Colcoa2:
 Dim Ivalmacen As String
 lvalmacen = 0
'PASO 1
    If Not rsMA.EOF Then
        If Ivalmacen <> rsMA!MHALMA Then
         lvalmacen = rsMA!MHALMA
          dtcAlm.BoundText = lvalmacen
         T.PosY = T.PosY + 1
         T.PosX = 5: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
         T.texto = "ALMACEN: " & Trim(NulosAC(dtcAlm.Text))
          grTE.AgregarObjImp T
         T.PosY = T.PosY + 1
          'AQUI
         T.PosX = 5: T.Ancho = 180
         T.texto = String(180, "-")
         grTE.AgregarObjImp T
         T.PosY = T.PosY + 1
        End If
     End If
'PASO 2
'_____
Colcoa1:
 Do While Not rsMA.EOF
 'AQUÍ BUSCAMOS EL SIGUIENTE PROVEEDOR
      rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
      If rsMAd.RecordCount > 0 Then
        If IAux <> NulosAC(rsMA("razonsocial")) Then
         If IAux <> "ASPA" Then
```

```
'AQUÍ COLOCAMOS EL MONTO TOTAL FINAL DEL PROVEEDOR
            T.PosY = T.PosY + 1: T.Ancho = 11
            T.PosX = 79
            T.texto = "TOTAL PROV"
            grTE.AgregarObjImp T
            T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
            T.texto = Format(lTotMov, "#,##0.000")
            grTE.AgregarObjImp T
            'CERRAMOS CON LINEAS LA SEPARACIÓN PARA LLAMAR AL SIGUIENTE PROVEEDOR
            'T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 180
            'T.Texto = String(180, "-")
            'grTE.AgregarObjImp T
            T.PosY = T.PosY + 2
            ITotMov = 0
            GoTo TotalAmacen
volver2:
            GoTo ColcoaAlmacen
volver1:
          'AQUÍ BUSCAS LA RAZÓN SOCIAL(PROVEEDOR) PARA CADA ALMACÉN
   'PASO 3
          T.PosX = 5: T.Ancho = 120: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
          T.texto = NulosAC(rsMA("ruc")) & " " & NulosAC(rsMA("razonsocial"))
          grTE.AgregarObjImp T
          T.PosY = T.PosY + 1
          lAux = NulosAC(rsMA("razonsocial"))
         End If
    'PASO 4
        lTotNota = 0
        Do While Not rsMAd.EOF
         'AQUÍ SE RELLENAN LOS DATOS PARA CADA PROVEEDOR
          T.PosY = T.PosY + 1
          T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
          T.PosX = 5: T.Ancho = 8
          T.texto = NulosAC(rsMA("nrovale"))
          grTE.AgregarObjImp T
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
          T.texto = Right$(NulosAC(rsMA("fecha")), 2) & "/" & Mid(NulosAC(rsMA("fecha")), 5, 2) & "/" &
Left(NulosAC(rsMA("fecha")), 4)
          grTE.AgregarObjImp T
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
          T.texto = NulosAC(rsMAd("codigo"))
          grTE.AgregarObjImp T
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
          T.texto = NulosAC(rsMAd("descripcion"))
          grTE.AgregarObjImp T
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
          T.texto = NulosAC(rsMAd("um"))
```

```
grTE.AgregarObjImp T
     T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = Format(NulosAN(rsMAd("cantidad")), "##0.000")
     grTE.AgregarObjImp T
     'MONETARIO
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = Format(NulosAN(rsMAd("unitario")), "#0.000000")
     grTE.AgregarObjImp T
     'MONETARIO
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
     T.texto = Format(NulosAN(rsMAd("total")), "#,##0.000")
     grTE.AgregarObjImp T
     T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = NulosAC(rsMA("oc"))
     grTE.AgregarObjImp T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = NulosAC(rsMA("guia"))
     grTE.AgregarObjImp T
     'agregar aquí lo pedido por Julio Barreto
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 25
       T.texto = NulosAC(rsMA("NRODOC"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 28
       T.texto = NulosAC(rsMA("RAZONSOCIAL"))
       grTE.AgregarObjImp T
     lTotMov = lTotMov + NulosAN(rsMAd("total"))
     lTotGral = lTotGral + NulosAN(rsMAd("total"))
     lTotNota = lTotNota + NulosAN(rsMAd("total"))
     lTotAlma = lTotAlma + NulosAN(rsMAd("total"))
     rsMAd.MoveNext
   Loop
'PASO 5
   'AQUÍ VA CUANDO YA NO ENCUENTRAS MAS ARTÍCULOS Y SACAS EL TOTAL DE ESE PROVEEDOR
   T.PosY = T.PosY + 1: T.Ancho = 11
   T.PosX = 79
   T.texto = "TOTAL VALE"
   grTE.AgregarObjImp T
   T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.texto = Format(lTotNota, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
  'CONTINUAMOS PARA EL SIGUIENTE PROVEEDOR
  rsMA.MoveNext
End If
If rsMAd.RecordCount = "0" Then
```

GoTo L

```
End If
```

L:

```
If NulosAN(rsMA!MHALMA) Then
     'PRUEBA = NulosAC(rsMA("GUIA"))
     dtcAlm.BoundText = rsMA!MHALMA
       If Ivalmacen <> rsMA!MHALMA Then
       fg.Row = fg.Row + 1
       "GoTo Colcoa2
       'GoTo Colcoa21
       Else
       fg.Row = fg.Row + 1
       'GoTo Colcoa1
       "GoTo ColcoaAlmacen
       End If
     Else
     Dim salto As String
     salto = 3
     'GoTo SALTAR
     GoTo L
     End If
 Loop
 If rsMA.RecordCount > 0 Then
   T.PosY = T.PosY + 1: T.Ancho = 11
   T.PosX = 79
   T.texto = "TOTAL PROV"
   grTE.AgregarObjImp T
   T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.texto = Format(lTotMov, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 180
   T.texto = String(180, "-")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
 End If
  If salto = "3" Then
   GoTo SALTAR
  End If
LL:
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 74
 T.texto = "TOTAL GENERAL"
 grTE.AgregarObjImp T
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotGral, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
  If NulosAN(rsMA!MHALMA) Then
     'PRUEBA = NulosAC(rsMA("GUIA"))
     dtcAlm.BoundText = rsMA!MHALMA
       If Ivalmacen <> rsMA!MHALMA Then
       fg.Row = fg.Row + 1
```

```
lTotMov = "0"
       "GoTo Colcoa2
       GoTo Colcoa21
       Else
       fg.Row = fg.Row + 1
       'GoTo Colcoa1
       "GoTo ColcoaAlmacen
      End If
     End If
  '-----
 ""pie
 T. A lineacion = Generador Rep\_Aspa\_DOS. Iz quier da\\
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
  '____
 If KEY = 1 Then
 dtcAlm.Text = ""
 End If
 grTE.Imprimir
 Me.MousePointer = 0
 Exit Sub
ColcoaAlmacen:
'BUSCAR SI HAY OTRO ALMACÉN
 If Not rsMA.EOF Then
     'RUEBA = NulosAC(rsMA("GUIA"))
     If Ivalmacen <> rsMA!MHALMA Then
      lvalmacen = rsMA!MHALMA
      dtcAlm.BoundText = lvalmacen
      T.PosY = T.PosY + 1
      T.PosX = 5: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
      T.texto = "ALMACEN: " & NulosAC(dtcAlm.Text)
      grTE.AgregarObjImp T
      T.PosY = T.PosY + 1
      T.PosX = 5: T.Ancho = 180
      T.texto = String(180, "-")
      grTE.AgregarObjImp T
       T.PosY = T.PosY + 1
     End If
  End If
  GoTo volver1
TotalAmacen:
'_____
'PASO 6
If rsMA.EOF Then GoTo SALTAR
       'AQUÍ VALIDAMOS SI SIGUE SIENDO EL MISMO ALMACÉN DE SER OTRO TOTALIZAMOS EL ALMACÉN
      If Ivalmacen <> rsMA!MHALMA Then
SALTAR:
          T.PosY = T.PosY + 1
```

```
T.PosX = 5: T.Ancho = 180
          T.texto = String(180, "-")
          grTE.AgregarObjImp T
          T.PosY = T.PosY + 1
          T.PosY = T.PosY + 1: T.Ancho = 11
          T.PosX = 79
          T.texto = "TOTAL ALMACEN"
          grTE.AgregarObjImp T
          T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
          T.texto = Format(lTotAlma, "#,##0.000")
          grTE.AgregarObjImp T
          T.PosY = T.PosY + 1
          T.PosY = T.PosY + 1
          lTotAlma = 0
          If salto = "3" Then
          GoTo LL
          End If
       End If
   GoTo volver2
End Sub
Private Sub ImpS04()
 Dim lAux As String
 Dim lTotMov As Double, lTotGral As Double, lTotCant As Double, lTotCantG As Double
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
 grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 'CABECERA EL REGISTRO DE COMPRAS
 If rsMA.RecordCount > 0 Then rsMA.MoveFirst
 grTE.Cabezera.Alto = 11
 grTE.Pie.Alto = 5
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA : " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag ;&Pag":
 grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAImprimir.Add T
```

```
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5: T.PosY = 7
T.texto = "TIPO DE MOVIMIENTO: " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN: " & NulosAC(dtcAlm.Text)
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 5: T.PosY = 8
If chkPer.value = 1 Then
 T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
Else
 T.texto = "DESDE " & NulosAC(txtFD.valor) & vbTab & "HASTA " & NulosAC(txtFH.valor)
End If
If NulosAC(mFiltroCod) <> "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO : " & mFiltroCod
grTE.Cabezera.ObjAlmprimir.Add T
R.Add "-", 150, 5, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5: T.PosY = 10: T.Ancho = 8
T.texto = "NRO VALE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "FECHA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "CODIGO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
T.texto = "ARTICULO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
T.texto = "UM"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "CANTIDAD"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "P.UNITARIO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "TOTAL"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REF 1"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REF 2"
grTE.Cabezera.ObjAlmprimir.Add T
```

' T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 25

' T.Texto = "CLIENTE"

```
' grTE.Cabezera.ObjAlmprimir.Add T
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 R.Add "-", 150, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
 T.texto = ""
 T.PosY = grTE.Cabezera.Alto
 lAux = "ASPA"
 rsMA.Sort = "razonsocial,nrovale"
 Do While Not rsMA.EOF
   rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
   If rsMAd.RecordCount > 0 Then
     If IAux <> NulosAC(rsMA("razonsocial")) Then
       If IAux <> "ASPA" Then
        T.PosY = T.PosY + 1: T.Ancho = 9
        T.PosX = 40
        T.texto = "TOTAL MOV"
        gr TE. Agregar Obj Imp \, T
        T.PosX = 72: T.Ancho = 12: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
        If acusu = "1" Then
        T.texto = ""
         grTE.AgregarObjImp T
        Else
        T.texto = Format(lTotCant, "#,##0.00")
         grTE.AgregarObjImp T
        End If
        If acusu = "1" Then
        T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
         T.texto = ""
         grTE.AgregarObjImp T
         T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
         T.texto = Format(lTotMov, "#,##0.000")
         grTE.AgregarObjImp T
        End If
        T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
        T.texto = String(150, "-")
         grTE.AgregarObjImp T
        T.PosY = T.PosY + 2
        lTotMov = 0
        lTotCant = 0
       End If
       T.PosX = 5: T.Ancho = 120: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.texto = NulosAC(rsMA("ruc")) & " " & NulosAC(rsMA("razonsocial"))
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1
       lAux = NulosAC(rsMA("razonsocial"))
     End If
     Do While Not rsMAd.EOF
       T.PosY = T.PosY + 1
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = 5: T.Ancho = 8
       T.texto = NulosAC(rsMA("nrovale"))
       grTE.AgregarObjImp T
```

T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10

```
T.texto = Right$(NulosAC(rsMA("fecha")), 2) & "/" & Mid(NulosAC(rsMA("fecha")), 5, 2) & "/" &
Left(NulosAC(rsMA("fecha")), 4)
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = NulosAC(rsMAd("codigo"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
       T.texto = NulosAC(rsMAd("descripcion"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
       T.texto = NulosAC(rsMAd("um"))
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("cantidad")), "##0.00")
       grTE.AgregarObjImp T
       If acusu = "1" Then
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = ""
       grTE.AgregarObjImp T
       Else
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("unitario")), "#0.000000")
       grTE.AgregarObjImp T
       End If
       If acusu = "1" Then
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
       T.texto = ""
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
       T.texto = Format(NulosAN(rsMAd("total")), "#,##0.000")
       grTE.AgregarObjImp T
       End If
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       'T.Texto = NulosAC(rsMA("ref1"))C.CH.R 04-10-2011
       T.texto = NulosAC(rsMA("OC"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       'T.Texto = NulosAC(rsMA("ref2"))C.CH.R 04-10-2011
       T.texto = NulosAC(rsMA("Guia"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
       T. Texto = NulosAC(rsMA("razonsocial"))
       grTE.AgregarObjImp T
       lTotCant = lTotCant + NulosAN(rsMAd("cantidad"))
       lTotCantG = lTotCantG + NulosAN(rsMAd("cantidad"))
       lTotMov = lTotMov + NulosAN(rsMAd("total"))
       lTotGral = lTotGral + NulosAN(rsMAd("total"))
```

rsMAd.MoveNext

```
Loop
  End If
 rsMA.MoveNext
Loop
If rsMA.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 9
 T.PosX = 40
 T.texto = "TOTAL MOV"
  grTE.AgregarObjImp T
 T.PosX = 72: T.Ancho = 12: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 If acusu = "1" Then
 T.texto = ""
 grTE.AgregarObjImp T
 Else
 T.texto = Format(lTotCant, "#,##0.00")
  grTE.AgregarObjImp T
 End If
 If acusu = "1" Then
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = ""
  grTE.AgregarObjImp T
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
  T.texto = Format(lTotMov, "#,##0.000")
  grTE.AgregarObjImp T
 End If
 T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
 T.texto = String(150, "-")
  grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
End If
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 40
T.texto = "TOTAL GENERAL"
grTE.AgregarObjImp T
T.PosX = 72: T.Ancho = 12: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
If acusu = "1" Then
T.texto = ""
grTE.AgregarObjImp T
Else
T.texto = Format(lTotCantG, "#,##0.00")
grTE.AgregarObjImp T
End If
If acusu = "1" Then
T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = ""
grTE.AgregarObjImp T
Else
T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = Format(lTotGral, "#,##0.000")
grTE.AgregarObjImp T
End If
T.PosY = T.PosY + 1
```

```
""pie
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub Impl98()
 Dim lAux As String, lAux2 As String
 Dim lTotMov As Double, lTotGral As Double, lTotNota As Double
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
 grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 'CABECERA EL REGISTRO DE COMPRAS
 'If rsMA.RecordCount > 0 Then rsMA.MoveFirst
 grTE.Cabezera.Alto = 11
 grTE.Pie.Alto = 5
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 If rsMA.RecordCount > 0 Then rsMA.MoveFirst
 T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
 grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5: T.PosY = 7
 T.texto = "TIPO DE MOVIMIENTO: " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN: " & NulosAC(dtcAlm.Text)
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 8
 If chkPer.value = 1 Then
   T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
   T.texto = "DESDE" & NulosAC(txtFD.valor) & vbTab & "HASTA" & NulosAC(txtFH.valor)
 If NulosAC(mFiltroCod) <> "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO: " & mFiltroCod
 grTE.Cabezera.ObjAlmprimir.Add T
```

```
R.Add "-", 150, 5, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
```

```
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5: T.PosY = 10: T.Ancho = 8
 T.texto = "NRO VALE"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
 T.texto = "FECHA"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
 T.texto = "CODIGO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
 T.texto = "ARTICULO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
 T.texto = "UM"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "CANTIDAD"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "P.UNITARIO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
 T.texto = "TOTAL"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "OC"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "GUIA"
 grTE.Cabezera.ObjAlmprimir.Add T
' T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 25
 T.Texto = "CLIENTE"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 R.Add "-", 150, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
 T.texto = ""
 T.PosY = grTE.Cabezera.Alto
 lAux = "ASPA"
 rsMA.Sort = "AlmacenOrigen,nrovale"
 Do While Not rsMA.EOF
   rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
```

If rsMAd.RecordCount > 0 Then

If IAux <> "ASPA" Then

If IAux <> NulosAC(rsMA("AlmacenOrigen")) Then

```
T.PosY = T.PosY + 1: T.Ancho = 9
         T.PosX = 79
         T.texto = "TOTAL ALM"
         grTE.AgregarObjImp T
         T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
         If acusu = "1" Then
         T.texto = ""
         grTE.AgregarObjImp T
         Else
         T.texto = Format(lTotMov, "#,##0.000")
         grTE.AgregarObjImp T
         End If
         T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
         T.texto = String(150, "-")
         grTE.AgregarObjImp T
         T.PosY = T.PosY + 2
         lTotMov = 0
       End If
       T.PosX = 5: T.Ancho = 120: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.texto = NulosAC(rsMA("AlmacenOrigen"))
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1
       lAux = NulosAC(rsMA("AlmacenOrigen"))
     End If
     'rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
     lTotNota = 0
     Do While Not rsMAd.EOF
       T.PosY = T.PosY + 1
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = 5: T.Ancho = 8
       T.texto = NulosAC(rsMA("nrovale"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = Right$(NulosAC(rsMA("fecha")), 2) & "/" & Mid(NulosAC(rsMA("fecha")), 5, 2) & "/" &
Left(NulosAC(rsMA("fecha")), 4)
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = NulosAC(rsMAd("codigo"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
       T.texto = NulosAC(rsMAd("descripcion"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
       T.texto = NulosAC(rsMAd("um"))
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("cantidad")), "##0.00")
       grTE.AgregarObjImp T
       If acusu = "1" Then
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
```

```
T.texto = ""
     grTE.AgregarObjImp T
     Else
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = Format(NulosAN(rsMAd("unitario")), "#0.000000")
     grTE.AgregarObjImp T
     End If
     If acusu = "1" Then
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
     T.texto = ""
     grTE.AgregarObjImp T
     Else
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
     T.texto = Format(NulosAN(rsMAd("total")), "#,##0.000")
     grTE.AgregarObjImp T
     End If
     T. A lineacion = Generador Rep\_Aspa\_DOS. Iz quier da\\
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     If NulosAC(dtcTM.BoundText) = "I98" Or NulosAC(dtcTM.BoundText) = "S98" Then
     T.texto = ""
     Else
     T.texto = NulosAC(rsMA("oc"))
     End If
     grTE.AgregarObjImp T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = NulosAC(rsMA("guia"))
     grTE.AgregarObjImp T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
     T.Texto = NulosAC(rsMA("razonsocial"))
     grTE.AgregarObjImp T
     lTotMov = lTotMov + NulosAN(rsMAd("total"))
     lTotGral = lTotGral + NulosAN(rsMAd("total"))
     lTotNota = lTotNota + NulosAN(rsMAd("total"))
     rsMAd.MoveNext
   Loop
   T.PosY = T.PosY + 1: T.Ancho = 9
   T.PosX = 79
   T.texto = "TOTAL VALE"
   grTE.AgregarObjImp T
   T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   If acusu = "1" Then
   T.texto = ""
   grTE.AgregarObjImp T
   Else
   T.texto = Format(lTotNota, "#,##0.000")
   grTE.AgregarObjImp T
   End If
   T.PosY = T.PosY + 1
   'lTotNota = 0
 End If
 rsMA.MoveNext
If rsMA.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 9
 T.PosX = 79
```

```
T.texto = "TOTAL ALM"
   grTE.AgregarObjImp T
   T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   If acusu = "1" Then
   T.texto = ""
   grTE.AgregarObjImp T
   Else
   T.texto = Format(lTotMov, "#,##0.000")
   grTE.AgregarObjImp T
   End If
   T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
   T.texto = String(150, "-")
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
 End If
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 74
 T.texto = "TOTAL GENERAL"
 grTE.AgregarObjImp T
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 If acusu = "1" Then
 T.texto = ""
 grTE.AgregarObjImp T
 T.texto = Format(lTotGral, "#,##0.000")
 grTE.AgregarObjImp T
 End If
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub ImpS98()
 Dim lAux As String, lAux2 As String
 Dim lTotMov As Double, lTotGral As Double, lTotNota As Double
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
 grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 'CABECERA EL REGISTRO DE COMPRAS
 If rsMA.RecordCount > 0 Then rsMA.MoveFirst
```

```
grTE.Cabezera.Alto = 11
grTE.Pie.Alto = 5
grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
T.Visible = True
T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag ;&Pag":
grTE.Cabezera.ObjAlmprimir.Add T
T.TextoFuncion = ""
T. Ancho = grTE. Ancho: T. Alineacion = Generador Rep\_Aspa\_DOS. Centro
T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5: T.PosY = 7
T.texto = "TIPO DE MOVIMIENTO: " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN: " & NulosAC(dtcAlm.Text)
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 5: T.PosY = 8
If chkPer.value = 1 Then
 T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
 T.texto = "DESDE " & NulosAC(txtFD.valor) & vbTab & "HASTA " & NulosAC(txtFH.valor)
If NulosAC(mFiltroCod) <> "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO: " & mFiltroCod
grTE.Cabezera.ObjAlmprimir.Add T
R.Add "-", 150, 5, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5: T.PosY = 10: T.Ancho = 8
T.texto = "NRO VALE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "FECHA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "CODIGO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
T.texto = "ARTICULO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
T.texto = "UM"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "CANTIDAD"
grTE.Cabezera.ObjAlmprimir.Add T
```

T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12

```
T.texto = "P.UNITARIO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "TOTAL"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "OC"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "GUIA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 150, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
lAux = "ASPA"
'rsMA.Sort = "AlmacenDestino,nrovale" se le puso Origen para utilizar un solo select C.CH.R 04-10-2011
rsMA.Sort = "AlmacenOrigen,nrovale"
Do While Not rsMA.EOF
  rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
  If rsMAd.RecordCount > 0 Then
  'If lAux <> NulosAC(rsMA("AlmacenDestino")) Then C.CH.R 04-10-2011
   If IAux <> NulosAC(rsMA("AlmacenOrigen")) Then
     If IAux <> "ASPA" Then
       T.PosY = T.PosY + 1: T.Ancho = 9
       T.PosX = 79
       T.texto = "TOTAL ALM"
       grTE.AgregarObjImp T
       T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       If acusu = "1" Then
       T.texto = ""
       grTE.AgregarObjImp T
       T.texto = Format(lTotMov, "#,##0.000")
       grTE.AgregarObjImp T
       End If
       T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
       T.texto = String(150, "-")
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 2
       lTotMov = 0
     End If
     T.PosX = 5: T.Ancho = 120: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     'T.Texto = NulosAC(rsMA("AlmacenDestino")) C.CH.R 04-10-2011
     T.texto = NulosAC(rsMA("AlmacenOrigen"))
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 1
     'lAux = NulosAC(rsMA("AlmacenDestino"))C.CH.R 04-10-2011
     lAux = NulosAC(rsMA("AlmacenOrigen"))
    End If
   rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
   lTotNota = 0
   Do While Not rsMAd.EOF
```

```
T.PosY = T.PosY + 1
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = 5: T.Ancho = 8
       T.texto = NulosAC(rsMA("nrovale"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = Right$(NulosAC(rsMA("fecha")), 2) & "/" & Mid(NulosAC(rsMA("fecha")), 5, 2) & "/" &
Left(NulosAC(rsMA("fecha")), 4)
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = NulosAC(rsMAd("codigo"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
       T.texto = NulosAC(rsMAd("descripcion"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
       T.texto = NulosAC(rsMAd("um"))
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("cantidad")), "##0.00")
       grTE.AgregarObjImp T
       If acusu = "1" Then
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = ""
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("unitario")), "#0.000000")
       grTE.AgregarObjImp T
       End If
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
       If acusu = "1" Then
       T.texto = ""
       grTE.AgregarObjImp T
       T.texto = Format(NulosAN(rsMAd("total")), "#,##0.000")
       grTE.AgregarObjImp T
       End If
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       If NulosAC(dtcTM.BoundText) = "I98" Or NulosAC(dtcTM.BoundText) = "S98" Then
       T.texto = ""
       Else
       T.texto = NulosAC(rsMA("oc"))
       End If
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = NulosAC(rsMA("guia"))
       grTE.AgregarObjImp T
       lTotMov = lTotMov + NulosAN(rsMAd("total"))
       lTotGral = lTotGral + NulosAN(rsMAd("total"))
```

```
lTotNota = lTotNota + NulosAN(rsMAd("total"))
     rsMAd.MoveNext
   Loop
   T.PosY = T.PosY + 1: T.Ancho = 9
   T.PosX = 79
   T.texto = "TOTAL VALE"
   grTE.AgregarObjImp T
   T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   If acusu = "1" Then
   T.texto = ""
   grTE.AgregarObjImp T
   Else
   T.texto = Format(lTotNota, "#,##0.000")
   grTE.AgregarObjImp T
   End If
   T.PosY = T.PosY + 1
   lTotNota = 0
 End If
 rsMA.MoveNext
Loop
If rsMA.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 9
 T.PosX = 79
 T.texto = "TOTAL ALM"
  grTE.AgregarObjImp T
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 If acusu = "1" Then
 T.texto = ""
  grTE.AgregarObjImp T
  T.texto = Format(lTotMov, "#,##0.000")
  grTE.AgregarObjImp T
  End If
 T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
  T.texto = String(150, "-")
  grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
End If
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 74
T.texto = "TOTAL GENERAL"
grTE.AgregarObjImp T
T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
If acusu = "1" Then
T.texto = ""
grTE.AgregarObjImp T
Else
T.texto = Format(lTotGral, "#,##0.000")
grTE.AgregarObjImp T
End If
T.PosY = T.PosY + 1
""pie
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5
T.texto = Now
```

```
T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub ImpOTROS()
  Dim lAux As String
  Dim lTotMov As Double, lTotGral As Double
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
 grTE. Size\_Papel = Generador Rep\_Aspa\_DOS. Continuo USA\_Standar
 grTE. Orientacion = Generador Rep\_Aspa\_DOS. vertical
  grTE.titulo = "MOVIMIENTOS DE ALMACEN"
  grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
  'CABECERA EL REGISTRO DE COMPRAS
  If rsMA.RecordCount > 0 Then rsMA.MoveFirst
 grTE.Cabezera.Alto = 11
  grTE.Pie.Alto = 5
  grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
  grTE.Cabezera.ObjAlmprimir.Add T
  T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
  grTE.Cabezera.ObjAlmprimir.Add T
  T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
  grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
  grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAImprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
  T.PosX = 5: T.PosY = 7
 T.texto = "TIPO DE MOVIMIENTO : " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN : " & NulosAC(dtcAlm.Text)
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 8
 If chkPer.value = 1 Then
   T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
   T.texto = "DESDE" & NulosAC(txtFD.valor) & vbTab & "HASTA" & NulosAC(txtFH.valor)
  If NulosAC(mFiltroCod) <> "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO: " & mFiltroCod
  grTE.Cabezera.ObjAlmprimir.Add T
  R.Add "-", 150, 5, 9, True: grTE.Cabezera.ObjAImprimir.Add R
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
```

T.PosX = 5: T.PosY = 10: T.Ancho = 8

```
T.texto = "NRO VALE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "FECHA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "CODIGO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
T.texto = "ARTICULO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
T.texto = "UM"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "CANTIDAD"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "P.UNITARIO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "TOTAL"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REFERENCIA 1"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REFERENCIA 2"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REFERENCIA 3"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 150, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
lAux = "ASPA"
Do While Not rsMA.EOF
  rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
 If rsMAd.RecordCount > 0 Then
   If IAux <> "ASPA" Then
     T.PosY = T.PosY + 1: T.Ancho = 9
     T.PosX = 79
     T.texto = "TOTAL MOV"
     grTE.AgregarObjImp T
     T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
```

```
T.texto = ""
       grTE.AgregarObjImp T
       Else
       T.texto = Format(lTotMov, "#,##0.000")
       grTE.AgregarObjImp T
       End If
       T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
       T.texto = String(150, "-")
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1
     End If
     lAux = ""
     lTotMov = 0
     Do While Not rsMAd.EOF
       T.PosY = T.PosY + 1
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = 5: T.Ancho = 8
       T.texto = NulosAC(rsMA("nrovale"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = Right$(NulosAC(rsMA("fecha")), 2) & "/" & Mid(NulosAC(rsMA("fecha")), 5, 2) & "/" &
Left(NulosAC(rsMA("fecha")), 4)
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = NulosAC(rsMAd("codigo"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
       T.texto = NulosAC(rsMAd("descripcion"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
       T.texto = NulosAC(rsMAd("um"))
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("cantidad")), "##0.00")
       grTE.AgregarObjImp T
       If acusu = "1" Then
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = ""
       grTE.AgregarObjImp T
       Else
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("unitario")), "#0.000000")
       grTE.AgregarObjImp T
       End If
       If acusu = "1" Then
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
       T.texto = ""
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
```

If acusu = "1" Then

```
T.texto = Format(NulosAN(rsMAd("total")), "#,##0.000")
     grTE.AgregarObjImp T
     End If
     T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     'T.Texto = NulosAC(rsMA("ref1"))C.CH.R 04-10-2011
     T.texto = NulosAC(rsMA("OC"))
     grTE.AgregarObjImp T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     'T.Texto = NulosAC(rsMA("ref2")) C.CH.R 04-10-2010
     T.texto = NulosAC(rsMA("oc"))
     grTE.AgregarObjImp T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     'T.Texto = NulosAC(rsMA("ref3"))C.CH.R 04-10-2010
     T.texto = NulosAC(rsMA("GUIA"))
     grTE.AgregarObjImp T
     lTotMov = lTotMov + NulosAN(rsMAd("total"))
     lTotGral = lTotGral + NulosAN(rsMAd("total"))
     rsMAd.MoveNext
   Loop
 End If
  rsMA.MoveNext
If rsMA.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 9
 T.PosX = 79
 T.texto = "TOTAL MOV"
  grTE.AgregarObjImp T
  T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
  If acusu = "1" Then
  T.texto = ""
  grTE.AgregarObjImp T
  T.texto = Format(lTotMov, "#,##0.000")
  grTE.AgregarObjImp T
  End If
 T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
  T.texto = String(150, "-")
  grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
End If
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 74
T.texto = "TOTAL GENERAL"
grTE.AgregarObjImp T
T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
If acusu = "1" Then
T.texto = ""
grTE.AgregarObjImp T
T.texto = Format(lTotGral, "#,##0.000")
```

```
grTE.AgregarObjImp T
 End If
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub ImpOTROSCC()
 Dim lAux As String, lAuxCC As String, lAuxNCC As String
 Dim lTotMov As Double, lTotGral As Double
 Dim lTotMovCC As Double
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
 grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 'CABECERA EL REGISTRO DE COMPRAS
 If rsMA.RecordCount > 0 Then rsMA.MoveFirst
 grTE.Cabezera.Alto = 11
 grTE.Pie.Alto = 5
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
 grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAImprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5: T.PosY = 7
 T.texto = "TIPO DE MOVIMIENTO: " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN: " & NulosAC(dtcAlm.Text)
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 8
 If chkPer.value = 1 Then
   T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
```

```
T.texto = "DESDE" & NulosAC(txtFD.valor) & vbTab & "HASTA" & NulosAC(txtFH.valor)
End If
If NulosAC(mFiltroCod) <> "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO: " & mFiltroCod
grTE.Cabezera.ObjAlmprimir.Add T
R.Add "-", 150, 5, 9, True: grTE.Cabezera.ObjAImprimir.Add R
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5: T.PosY = 10: T.Ancho = 8
T.texto = "NRO VALE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "FECHA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "CODIGO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
T.texto = "ARTICULO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
T.texto = "UM"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Centro
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "CANTIDAD"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "P.UNITARIO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "TOTAL"
grTE.Cabezera.ObjAlmprimir.Add T
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REFERENCIA 1"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REFERENCIA 2"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = "REFERENCIA 3"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 150, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
```

lAux = "ASPA" lAuxCC = "ASPA"

```
Do While Not rsMA.EOF
 rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))
 If rsMAd.RecordCount > 0 Then
   'If lAuxCC <> NulosAC(rsMA("ref3")) Then
   If IAuxCC <> NulosAC(rsMA("guia")) Then
     If IAuxCC <> "ASPA" Then
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosY = T.PosY + 1: T.Ancho = 9
       T.PosX = 79
       T.texto = "TOTAL MOV"
       grTE.AgregarObjImp T
       T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.texto = Format(lTotMov, "#,##0.000")
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
       T.texto = String(150, "-")
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosY = T.PosY + 1: T.Ancho = 45
       T.PosX = 40
       T.texto = "TOTAL MOV" & lAuxNCC
       grTE.AgregarObjImp T
       T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.texto = Format(lTotMovCC, "#,##0.000")
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
       T.texto = String(150, "=")
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1
       lTotMovCC = 0
     End If
     'rscc.Filter = "codactual="" & NulosAC(rsMA("ref3")) & """
     rscc.Filter = "codactual="" & NulosAC(rsMA("guia")) & """
     T.PosX = 5: T.Ancho = 120
     T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     If rscc.RecordCount > 0 Then
       'T.Texto = "CENTRO DE COSTO " & NulosAC(rsMA("ref3")) & " " & NulosAC(rscc("descripcion"))
       T.texto = "CENTRO DE COSTO " & NulosAC(rsMA("guia")) & " " & NulosAC(rscc("descripcion"))
       'lAuxNCC = NulosAC(rsMA("ref3")) & " " & NulosAC(rscc("descripcion"))
       lAuxNCC = NulosAC(rsMA("guia")) & " " & NulosAC(rscc("descripcion"))
     Else
       T.Texto = "CENTRO DE COSTO " & NulosAC(rsMA("ref3")) & " no se encontro"
       T.texto = "CENTRO DE COSTO " & NulosAC(rsMA("guia")) & " no se encontro"
       'lAuxNCC = NulosAC(rsMA("ref3")) & " no se encontro"
       lAuxNCC = NulosAC(rsMA("guia")) & " no se encontro"
     End If
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 1
     'lAuxCC = NulosAC(rsMA("ref3"))
     lAuxCC = NulosAC(rsMA("guia"))
     lAux = "ASPA"
   End If
   If IAux <> "ASPA" Then
```

rsMA.Sort = "guia,nrovale"

T.PosY = T.PosY + 1: T.Ancho = 9

```
T.PosX = 79
       T.texto = "TOTAL MOV"
       grTE.AgregarObjImp T
       T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.texto = Format(lTotMov, "#,##0.000")
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
       T.texto = String(150, "-")
       grTE.AgregarObjImp T
      T.PosY = T.PosY + 1
     End If
     lAux = ""
     ITotMov = 0
     Do While Not rsMAd.EOF
       T.PosY = T.PosY + 1
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = 5: T.Ancho = 8
       T.texto = NulosAC(rsMA("nrovale"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = Right$(NulosAC(rsMA("fecha")), 2) & "/" & Mid(NulosAC(rsMA("fecha")), 5, 2) & "/" &
Left(NulosAC(rsMA("fecha")), 4)
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = NulosAC(rsMAd("codigo"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
       T.texto = NulosAC(rsMAd("descripcion"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
       T.texto = NulosAC(rsMAd("um"))
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("cantidad")), "##0.000")
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("unitario")), "#0.000000")
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
       T.texto = Format(NulosAN(rsMAd("total")), "#,##0.000")
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = NulosAC(rsMA("ref1"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       'T.Texto = NulosAC(rsMA("ref2"))
       T.texto = NulosAC(rsMA("oc"))
       grTE.AgregarObjImp T
```

```
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     'T.Texto = NulosAC(rsMA("ref3"))
     T.texto = NulosAC(rsMA("guia"))
     grTE.AgregarObjImp T
     lTotMov = lTotMov + NulosAN(rsMAd("total"))
     lTotMovCC = lTotMovCC + NulosAN(rsMAd("total"))
     lTotGral = lTotGral + NulosAN(rsMAd("total"))
     rsMAd.MoveNext
   Loop
 Else
   'MsgBox "WLklklW"
 End If
 rsMA.MoveNext
Loop
If rsMA.RecordCount > 0 Then
 T. A lineacion = Generador Rep\_Aspa\_DOS. Iz quier da
 T.PosY = T.PosY + 1: T.Ancho = 9
 T.PosX = 79
 T.texto = "TOTAL MOV"
 grTE.AgregarObjImp T
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotMov, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
 T.texto = String(150, "-")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosY = T.PosY + 1: T.Ancho = 45
 T.PosX = 40
 T.texto = "TOTAL MOV" & lAuxNCC
 grTE.AgregarObjImp T
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotMovCC, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
 T.texto = String(150, "=")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
End If
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 74
T.texto = "TOTAL GENERAL"
grTE.AgregarObjImp T
T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = Format(lTotGral, "#,##0.000")
grTE.AgregarObjImp T
T.PosY = T.PosY + 1
""pie
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5
```

```
T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub ImpKardexGral(pQuita90 As Boolean, pSolo199 As Boolean)
 Dim rsSal As New ADODB.Recordset
 Dim rsF As New ADODB.Recordset
 Dim rsMov As New ADODB.Recordset
 Dim lSaldos, lSaldoFisico, lSalAct As String
 Dim ITSA As Double, ITI As Double, ITs As Double, ITSF As Double
 Dim li As Integer
 Dim l_n_montofinal, l_n_ing, l_n_sal As Double
 If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
   MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
 If NulosAC(dtcAlm.BoundText) = "" Then
   MsgBox "Ingrese el almacén", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
 Me.MousePointer = 11
 AsignaRST_Busq rsF, "select trim(tbespe) tbespe,desesp from ttabd where tbiden='INFAM'", Conex
 lSaldos = ""
 lSaldoFisico = ""
 "SE COMENTA PARA SOLO TOMAR EL SALDO APARTIR DEL INICIO DE OPERACIONES 2012-02-17
 ' For li = 1 To NulosAN(txtP.Text) - 1
     lSaldos = lSaldos & "+" & "con" & Ilf(li = 1, "ene", Ilf(li = 2, "feb", Ilf(li = 3, "mar", Ilf(li = 4, "abr", Ilf(li = 5, "may", Ilf(li = 6,
"jun", IIf(li = 7, "jul", IIf(li = 8 _
     , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
   Next li
   lSaldos = Mid$(lSaldos, 2)
 ......
 ......
 Dim Ls_todocod As String "Varibale para Filtrar Codigos: Todos o los No Nulos C.CH.R 08/09/2011
 If g_n_anioiniope <> 0 And g_n_mesiniope <> 0 And CInt(txtE.Text) = g_n_anioiniope And CInt(txtP.Text) < g_n_mesiniope
Then
   If CInt(txtE.Text) \le g_n_anioiniope And CInt(txtP.Text) \le g_n_mesiniope Then
     l_s_i = 1
     l_s_sarape = " + sarape"
     l_s_conape = " + conape"
     l_s_todocod = ""
   Else
     l_s_i = g_n_mesiniope
     l_s_sarape = ""
     l_s_conape = ""
     l_s_todocod = " and ARTRF4<>'ANULADO'"
   End If
 Else
   l_s_i = 1
   l_s_sarape = " + sarape"
   l_s_conape = " + conape"
   l_s_todocod = " and ARTRF4<>'ANULADO'"
 End If
```

T.texto = Now

```
If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
          If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
              For li = l_s_i To NulosAN(txtP.Text) - 1
                   lSaldos = lSaldos & "+" & "con" & Ilf(li = 1, "ene", Ilf(li = 2, "feb", Ilf(li = 3, "mar", Ilf(li = 4, "abr", Ilf(li = 5, "may", Ilf(li = 6,
 "jun", IIf(li = 7, "jul", IIf(li = 8 _
                   , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
              Next li
              lSaldos = IIf(Len(Trim((Mid$(lSaldos, 2) & " " & l_s_conape & ""))) = 0, 0, Mid$(lSaldos, 2) & " " & l_s_conape & "")
'C.CH.R 07-09-2011
              lSalAct = "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 7, "jul", IIf(li = 7, "jul", IIf(li = 8, "may", IIf(li = 8, "m
IIf(li = 8
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
         Else
              For li = l_s_i To NulosAN(txtP.Text) - 1
                  If li >= 8 Then
                         \label{eq:localization} ISaldos = ISaldos \& "+" \& "con" \& IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))) \\
                   End If
              Next li
              lSaldos = IIf(Len(Trim((Mid$(lSaldos, 2)))) = 0, 0, Mid$(lSaldos, 2)) 'C.CH.R 07-09-2011
              lSalAct = "con" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
          End If
     Else
     'If NulosAN(txtP.Text) = 1 Then
     'li = l_s_i
      ' ISaldos = ISaldos & "+" & "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6,
 "jun", IIf(li = 7, "jul", IIf(li = 8 _
      ', "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
          For li = l_s_i To NulosAN(txtP.Text) - 1
              lSaldos = lSaldos & "+" & "con" & Ilf(li = 1, "ene", Ilf(li = 2, "feb", Ilf(li = 3, "mar", Ilf(li = 4, "abr", Ilf(li = 5, "may", Ilf(li = 6,
 "jun", IIf(li = 7, "jul", IIf(li = 8 _
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
          Next li
          lSaldos = llf(Len(Trim((Mid\$(lSaldos, 2) \& " " \& l\_s\_conape \& ""))) = 0, 0, Mid\$(lSaldos, 2) \& " " \& l\_s\_conape \& "") 'C.CH.R | C.CH.R 
         lSalAct = "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul",
         , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
     End If
    If NulosAC(lSaldos) = "" Then lSaldos = "0"
    If (g_n_anioiniope = 0 And g_n_mesiniope = 0) Or Clnt(txtE.Text) > "2011" Then
         l_s_fechabusqueda = " MDPERI<=" & NulosAN(txtP.Text)</pre>
     {\sf Elself\,g\_n\_anioiniope = 2011\,And\,g\_n\_mesiniope > 0\,And\,g\_n\_mesiniope <= CInt(txtP.Text)\,Then}
             L_s_fechabusqueda = " (MDPERI>=" & g_n_mesiniope & " And MDPERI <= " & NulosAN(txtP.Text) & ")"
   Elself g_n_anioiniope = 2011 And g_n_mesiniope > 0 And g_n_mesiniope > CInt(txtP.Text) Then
                  l_s_fechabusqueda = " MDPERI < " & NulosAN(txtP.Text) & " "
     End If
     Dim l_s_pquita90 As String
     If pOuita90 Then
          l_s_pquita90 = " and left(sarcod,2)<>'90' "
```

```
l_s_pquita90 = ""
  End If
  If pSolol99 = False Then
     AsignaRecordset rsSal, "select left(sarcod,2) Fam, sum(" & lSaldos & ")SalAnt,sum(" & lSalAct & ") SalActual" & _
     " from tspro a inner join tarti b on a.sarcod=b.artcod " & _
     " where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & "' and b.artfl6<>'X'" & _
     " " & l_s_pquita90 & " " & l_s_todocod & " group by left(sarcod,2) order by Fam", Conex
 Else
     AsignaRecordset rsSal, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) salant,"
&_
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) salactual " \&\_
     "From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" &
     "where MDEJER=2017 AND MDPERI=11 and CONCAT(mdcmov,mdtmov)='199' and mdalma like '%" &
NulosAC(dtcAlm.BoundText) & "%' " & _
     " and b.artfl6<>'X' GROUP BY Left(MDCOAR,2)", Conex
  Fnd If
' AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," _
' & "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \_
' & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " and MDPERI=" & NulosAN(txtP.Text) & " and mdalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & """ _
  & " GROUP BY Left(MDCOAR,2)", Conex
 If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
   If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
     AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM," & _
     "Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," \& _
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
     " From TMOVD A INNER JOIN TARTI B ON A.MDCOAR=B.ARTCOD " & _
     " where MDEJER=" & NulosAN(txtE.Text) & " and MDPERI=" & NulosAN(txtP.Text) & " and mdalma like '%" &
NulosAC(dtcAlm.BoundText) & "%" & """ & _
     " " & l_s_todocod & " GROUP BY Left(MDCOAR,2)", Conex
     AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM," & _
     "Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," & _
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
     " From TMOVD A INNER JOIN TARTI B ON A.MDCOAR=B.ARTCOD " & _
     where MDEJER=" & NulosAN(txtE.Text) & " and mdfech >= 20120801 and MDPERI=" & NulosAN(txtP.Text) & " and "
mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & "'" & _
     " " & l_s_todocod & " GROUP BY Left(MDCOAR,2)", Conex
   End If
  Else
   If pSoloI99 = False Then
     AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM," & _
     "Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," \&\_
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
     " From TMOVD A INNER JOIN TARTI B ON A.MDCOAR=B.ARTCOD " & _
     "where MDEJER=" & NulosAN(txtE.Text) & " and " & _
     "MDPERI=" & NulosAN(txtP.Text) & " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & " " & _
     " " & L_s_todocod & " GROUP BY Left(MDCOAR,2) ORDER BY Left(MDCOAR,2) ", Conex
     AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM," & _
     "Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," \&_
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
     " From TMOVD A INNER JOIN TARTI B ON A.MDCOAR=B.ARTCOD " \&\,\_
     " where MDEJER=2017 and " \&\_
     "MDPERI=11 and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & "' and CONCAT(mdcmov,mdtmov)<>'199' " &
```

```
" " & L_s_todocod & " GROUP BY Left(MDCOAR,2) ORDER BY Left(MDCOAR,2)", Conex
   End If
 End If
 Dim rsCuadraKardex As New ADODB.Recordset
 If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
   AsignaRecordset rsCuadraKardex, "select almacen,familia,monto_final,total_gral from CUADRE_KARDEX where
almacen="" & NulosAC(dtcAlm.BoundText) & """, Conex
 End If
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
 grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 'CABECERA EL REGISTRO DE COMPRAS
 grTE.Cabezera.Alto = 11
 grTE.Pie.Alto = 5
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 T.PosX = 10: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 10: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
 grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 10: T.PosY = 5: T.texto = "KARDEX VALORADO AL PERIODO " & UCase$(MonthName(NulosAN(txtP.Text))) & " " &
NulosAN(txtE.Text) & " - " & NulosAC(dtcAlm.Text)
 grTE.Cabezera.ObjAlmprimir.Add T
 R.Add "-", 150, 10, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 10: T.PosY = 10: T.Ancho = 50
 T.texto = "FAMILIA"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = "INICIAL"
 grTE.Cabezera.ObjAlmprimir.Add T
```

T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20

```
T.texto = "INGRESOS"
      grTE.Cabezera.ObjAlmprimir.Add T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
      T.texto = "SALIDAS"
      grTE.Cabezera.ObjAlmprimir.Add T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
      T.texto = "SALDO"
      grTE.Cabezera.ObjAlmprimir.Add T
      T.PosY = T.PosY + 1
      T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
      R.Add "-", 150, 10, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
      T.texto = ""
     T.PosY = grTE.Cabezera.Alto
      lTI = 0: lTs = 0: lTSA = 0: lTSF = 0
      Do While Not rsSal.EOF
            'If NulosAC(rsSal("fam")) = "03" Then
           ' MsgBox "mkjl"
           'End If
            T.PosY = T.PosY + 1
            T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
           T.PosX = 10: T.Ancho = 3
           T.texto = "0" & NulosAC(rsSal("fam"))
            grTE.AgregarObjImp T
            rsF.Filter = "tbespe='0" & NulosAC(rsSal("fam")) & "'"
            T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 46
            If rsF.RecordCount > 0 Then
                 T.texto = NulosAC(rsF("desesp"))
            Else
                 T.texto = ""
            End If
            grTE.AgregarObjImp T
            T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
            T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
            T.texto = Format(NulosAN(rsSal("salant")), "#,##0.000")
            grTE.AgregarObjImp T
            lTSA = lTSA + NulosAN(T.texto) ' Round(NulosAN(rsSal("salant")), 3)
            rsMov.Filter = "fam='" & NulosAC(rsSal("fam")) & """
           l_n_ing = 0: l_n_sal = 0
            If rsMov.RecordCount > 0 Then
                 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
                 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
                 If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
                       rsCuadraKardex.Filter = "familia="" & (Right(Trim(rsSal("fam")), 2)) & """
                       l_n_montofinal = rsCuadraKardex!monto_final
                       If \ L_n-mont of in al <> Format (Nulos AN (rs Sal ("salant")) + Nulos AN (rs Mov ("ing")) - Nulos AN (rs Mov ("sal")), "#,##0.000") + Nulos AN (rs Mov ("ing")) - Nulos AN (rs Mov ("sal")), "#,##0.000") + Nulos AN (rs Mov ("ing")) - Nulos AN (rs Mov ("sal")), "#,##0.000") + Nulos AN (rs Mov ("ing")) - Nulos AN (rs Mov ("sal")), "#,##0.000") + Nulos AN (rs Mov ("ing")) - Nulos AN (rs Mov ("sal")), "#,##0.000") + Nulos AN (rs Mov ("ing")) - Nulos AN (rs Mov ("sal")), "#,##0.000") + Nulos AN (rs Mov ("sal")), "#," + Nulos AN (rs Mov ("sal")), "*," + Nulos AN (rs Mov ("sal"))
Then
                           l_n_ing = NulosAN(rsMov("ing"))
                           "l_n_sal = l_n_montofinal + NulosAN(rsSal("salant")) + NulosAN(rsMov("ing")) + NulosAN(rsMov("ing"))
                           l_n_sal = NulosAN(rsSal("salant")) + NulosAN(rsMov("ing")) - l_n_montofinal
                       End If
                 Else
```

```
l_n_ing = NulosAN(rsMov("ing"))
     l_n_sal = NulosAN(rsMov("sal"))
   End If
   'T.Texto = Format(NulosAN(rsMov("ing")), "#,##0.000")
   T.texto = Format(NulosAN(l_n_ing), "#,##0.000")
   grTE.AgregarObjImp T
   T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   'T.Texto = Format(NulosAN(rsMov("sal")), "#,##0.000")
   T.texto = Format(NulosAN(l\_n\_sal), "#,##0.000")
   grTE.AgregarObjImp T
   'lTI = lTI + Round(NulosAN(rsMov("ing")), 3)
   lTI = lTI + Round(NulosAN(l_n_ing), 3)
   'lTs = lTs + Round(NulosAN(rsMov("sal")), 3)
   lTs = lTs + Round(NulosAN(l_n_sal), 3)
 Else
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   T.texto = "": grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   T.texto = "": grTE.AgregarObjImp T
 End If
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
   T.texto = l_n_montofinal
 Else
   T.texto = Format(NulosAN(rsSal("salant")) + NulosAN(rsMov("ing")) - NulosAN(rsMov("sal")), "#,##0.000")
   'T.Texto = Format(NulosAN(rsSal("salant")) + NulosAN(l_n_ing) - NulosAN(l_n_sal), "#,##0.000")
 grTE.AgregarObjImp T
 lTSF = lTSF + (NulosAN(rsSal("salant")) + NulosAN(rsMov("ing")) - NulosAN(rsMov("sal")))
 "lTSF = lTSF + (NulosAN(rsSal("salant")) + NulosAN(l_n_ing) - NulosAN(l_n_sal))"
 l_n_montofinal = 0
 rsSal.MoveNext
T.PosY = T.PosY + 1: T.PosX = 10: T.Ancho = 150
T.texto = String(150, "-")
grTE.AgregarObjImp T
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 20
T.texto = "TOTAL REPORTE"
grTE.AgregarObjImp T
T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = Format(ITSA, "#,##0.000")
grTE.AgregarObjImp T
T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
T.texto = Format(lTI, "#,##0.000")
grTE.AgregarObjImp T
T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
```

```
T.texto = Format(lTs, "#,##0.000")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
 lTSF = rsCuadraKardex!total_gral
 End If
 T.texto = Format(ITSF, "#,##0.000")
 grTE.AgregarObjImp T
 ""pie
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub mnuKarArt_Click()
 Me.MousePointer = 11
 Check1.value = 0
 cmbArt.Text = ""
 lblArt.Caption = ""
 Pag3D1.Visible = True
 Me.MousePointer = 0
End Sub
Private Sub mnuKarArtRes_Click()
 Me.MousePointer = 11
 cmbArt.Text = ""
 lblArt.Caption = ""
 Pag3D2.Visible = True
 Me.MousePointer = 0
End Sub
Private Sub mnuKardexGral_Click()
 Call ImpKardexGral(False, False)
End Sub
Private Sub mnuKardexGralS90_Click()
 Call ImpKardexGral(True, False)
End Sub
Private Sub mnuKardexGrall99_Click()
 Call ImpKardexGral(False, True)
End Sub
Private Sub mnuKardexGralCons_Click()
 ImpKardexGralCons (False)
End Sub
Private Sub mnuKardexGralConsI99_Click()
 ImpKardexGralCons (True)
End Sub
Private Sub mnuTranCons_Click()
```

ResTransConsolidado

End Sub

```
Private Sub mnuTranXAlm_Click()
 ResTranXAlm
End Sub
Private Sub Pag3D1_UnLoad()
 Pag3D1.Visible = False
End Sub
Private Sub ImpTotArt(IAuxA As String, rsSal As ADODB.Recordset)
  ""imprimiendo rayas
 T.PosY = T.PosY + 1: T.Ancho = 111
 T.PosX = 32: T.texto = String$(111, "-")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1: T.PosX = 1: T.Ancho = 30: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = "TOTAL ART. " & IAuxA
 grTE.AgregarObjImp T
 T.PosX = 32: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotIng, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSal, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(NulosAN(rsSal("salant")) + NulosAN(rsSal("salactual")), "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = 96
  T.texto = Format(lTotIngM, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
  T.texto = Format(lTotSalM, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(NulosAN(rsSal("salantm")) + NulosAN(rsSal("salactualM")), "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = String$(200, "-"): T.Ancho = 200
 T.PosX = 1
 grTE.AgregarObjImp T
End Sub
Private Sub ImpTotFam(lAuxF As String, rsSalGru As ADODB.Recordset)
 'T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = String$(200, "="): T.Ancho = 200
 T.PosX = 1
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.PosX = 1: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = "TOTAL FAM. " & IAuxF
 grTE.AgregarObjImp T
 T.PosX = 32: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
```

```
T.texto = Format(lTotIngF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSalF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(NulosAN(rsSalGru("salant")) + NulosAN(rsSalGru("salactual")), "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = 96
 T.texto = Format(lTotIngMF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSalMF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(NulosAN(rsSalGru("salantm")) + NulosAN(rsSalGru("salactualm")), "#,##0.000")
 grTE.AgregarObjImp T
End Sub
Private Sub ImpTot()
 T.PosY = T.PosY + 2
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = String$(200, "="): T.Ancho = 200
 T.PosX = 1
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.PosX = 1: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = "TOTAL PLANTA"
 grTE.AgregarObjImp T
 T.PosX = 51: T.texto = "SALDO ANT": T.Ancho = 12
 grTE.AgregarObjImp T
 T.PosX = 64: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
 T.texto = Format(ISalArtG, "#,##0.000")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 110: T.Ancho = 13
 T.texto = "SALDO ANT S/."
 grTE.AgregarObjImp T
 T.PosX = 128: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
 T.texto = Format(lSalMonG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.PosX = 32: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotIngG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSalG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
```

```
T.texto = Format(ISalFinalG, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosX = 96
   T.texto = Format(lTotIngMG, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1
   T.texto = Format(ITotSalMG, "#,##0.000")
   grTE.AgregarObjImp T
   T.PosX = T.PosX + T.Ancho + 1
   T.texto = Format(lSalFinalmG, "#,##0.000")
   grTE.AgregarObjImp T
End Sub
Private Sub RedimFGDet()
   On Error Resume Next
   Fgd.ColWidth(1) = 555
   Fgd.ColWidth(2) = 930
   Fgd.ColWidth(3) = 3000
    Fgd.ColWidth(4) = 1005
    Fgd.ColWidth(5) = 495
    Fgd.ColWidth(6) = 1230
    Fgd.ColWidth(7) = 1230
    Fgd.ColWidth(8) = 645
End Sub
Private Sub Pag3D2_UnLoad()
   Pag3D2.Visible = False
End Sub
Private Sub ImpKardexDetRes()
    Dim rsSal As New ADODB. Recordset
    Dim rsSalGru As New ADODB.Recordset
    Dim rsF As New ADODB.Recordset
   Dim rsMov As New ADODB.Recordset
   Dim lAuxF As String, lAuxA As String
   Dim lSaldos As String, lSalAct As String
   Dim ISaldosM As String, ISalActM As String, ICodArt As String, ICodArt
   Dim lSoloArt As Boolean, lSoloFam As Boolean
   Dim li As Integer
    Dim lSaldoNeg As Double, lSaldoNegM As Double
    Dim rsMovNeg As ADODB.Recordset
    Dim lMovMes As Double
   lTotIng = 0: lTotSal = 0: lTotIngM = 0: lTotSalM = 0
   lTotIngF = 0: lTotSalF = 0: lTotIngMF = 0: lTotSalMF = 0
   lTotIngG = 0: lTotSalG = 0: lTotIngMG = 0: lTotSalMG = 0
   lSalMon = 0: lSalArt = 0
   lSalMonF = 0: lSalArtF = 0
   lSalMonG = 0: lSalArtG = 0
   lSalFinalG = 0: lSalFinalmG = 0
    If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
       MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
       Exit Sub
    End If
    If NulosAC(dtcAlm.BoundText) = "" Then
       MsgBox "Ingrese el almacén", vbExclamation, "Mensaje del Sistema"
       Exit Sub
    End If
```

```
lSoloArt = False
    lSoloFam = False
     Me.MousePointer = 11
     If NulosAC(cmbArtX.Text) <> "" Then
         If Option4.value Then
             lSoloArt = True
             lCodArt = IIf(NulosAC(cmbArtX.Text) <> "", " and sarcod=" & NulosAC(cmbArtX.Text) & """, "")
             lCodArt2 = IIf(NulosAC(cmbArtX.Text) <> "", " and mdcoar="" & NulosAC(cmbArtX.Text) & """, "")
             lCodArtG = IIf(NulosAC(cmbArtX.Text) <> "", " and left(sarcod,2)="" & Left$(NulosAC(cmbArtX.Text), 2) & """, "")
         Else
             lSoloFam = True
             lCodArt = IIf(NulosAC(cmbArtX.Text) <> "", " and left(sarcod,2)="" & Right$(NulosAC(cmbArtX.Text), 2) & """, "")
             lCodArt2 = IIf(NulosAC(cmbArtX.Text) <> "", " and left(mdcoar,2)="" & Right$(NulosAC(cmbArtX.Text), 2) & """, "")
             lCodArtG = IIf(NulosAC(cmbArtX.Text) <> "", " and left(sarcod,2)="" & Right$(NulosAC(cmbArtX.Text), 2) & """, "")
         Fnd If
     Fnd If
    If Check2.value = 1 Then
         lWhere90 = " and left(sarcod,2)<>'90'"
    AsignaRST_Busq rsF, "select trim(tbespe) tbespe,desesp from ttabd where tbiden='INFAM' order by tbespe", Conex
    ISaldos = ""
    lSaldosM = ""
    If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
         If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
              For li = 1 To NulosAN(txtP.Text) - 1
                  lSaldosM = lSaldosM & "+" & "con" & lIf(li = 1, "ene", lIf(li = 2, "feb", lIf(li = 3, "mar", lIf(li = 4, "abr", lIf(li = 5, "may", lIf(li = 6, "may", llf(li = 6, "ma
6, "jun", IIf(li = 7, "jul", IIf(li = 8 _
                   , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
                  lSaldos = lSaldos & "+" & "sar" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6,
 "jun", IIf(li = 7, "jul", IIf(li = 8 _
                  , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
              Next li
         Fise
             For li = 1 To NulosAN(txtP.Text) - 1
                  If NulosAN(txtP.Text) >= 8 Then
                       lSaldosM = ISaldosM & "+" & "con" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
                       lSaldos = lSaldos & "+" & "sar" & llf(li = 8, "ago", llf(li = 9, "set", llf(li = 10, "oct", llf(li = 11, "nov", "dic"))))
                  End If
             Next li
         End If
     Else
         For li = 1 To NulosAN(txtP.Text) - 1
             lSaldosM = ISaldosM & "+" & "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6,
"jun", IIf(li = 7, "jul", IIf(li = 8 _
              , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
              \\  \text{lSaldos = lSaldos \& "+" \& "sar" \& IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "may", IIf(li = 
"jun", IIf(li = 7, "jul", IIf(li = 8 _
             , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
         Next li
     End If
     lSaldosM = Mid$(lSaldosM, 2)
    lSaldos = Mid$(lSaldos, 2)
     If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
         If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
```

```
lSalActM = "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 6, "jun", IIf(li = 7, "may", IIf(li = 6, "jun", IIf(li = 6, "
"iul". IIf(li = 8
            , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
           lSalAct = "sar" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul",
IIf(li = 8
           , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))))))))
        Else
           lSalActM = "con" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
           lSalAct = "sar" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
        End If
    Else
        | ISalActM = "con" & | If(li = 1, "ene", | If(li = 2, "feb", | If(li = 3, "mar", | If(li = 4, "abr", | If(li = 5, "may", | If(li = 6, "jun", | If(li = 7, "jul",
IIf(li = 8)
        , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
        LSalAct = "sar" \& IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 7,
IIf(li = 8
        , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
    Fnd If
    If NulosAC(ISaldos) = "" Then ISaldos = "0"
    If NulosAC(lSaldosM) = "" Then lSaldosM = "0"
    If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
        If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
           AsignaRecordset rsSal, "select sarcod, (conape + " & ISaldosM & ") SalAntM,(" & ISalActM & ") SalActualM,(sarape + " &
ISaldos & ") SalAnt,(" & ISalAct & ") SalActual" _
            & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & """ _
           & lCodArt & lWhere90 & " order by sarcod", Conex
           AsignaRecordset rsSalGru, "select left(sarcod,2) Fam, sum(conape + " & lSaldosM & ") SalAntM,sum(" & lSalActM & ")
SalActualM,sum(sarape + " & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
            & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & "' " _
           & lCodArtG & lWhere90 & " group by left(sarcod,2) order by Fam", Conex
           AsignaRecordset rsMov, "SELECT MDCOAR,sum(case mdcmov when 'I' then mdcanr else 0 end) ingfisico," _
           & "sum(case mdcmov when 'S' then mdcanr else 0 end) salfisico," \_
           & "sum(case mdcmov when 'I' then mdtotc else 0 end) ingval," _
           & "sum(case mdcmov when 'S' then mdtotc else 0 end) salval"
           & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) _
           & " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """ & lCodArt2 & " group by mdcoar order by mdcoar",
Conex
           AsignaRecordset rsSal, "select sarcod, (" & ISaldosM & ") SalAntM,(" & ISalActM & ") SalActualM,(" & ISaldos & ")
SalAnt,(" & ISalAct & ") SalActual"
           & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & """ _
           & lCodArt & lWhere90 & " order by sarcod", Conex
           AsignaRecordset rsSalGru, "select left(sarcod,2) Fam, sum(" & ISaldosM & ") SalAntM,sum(" & ISalActM & ")
SalActualM,sum(" & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
           & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & "' " _
           & lCodArtG & lWhere90 & " group by left(sarcod,2) order by Fam", Conex
           AsignaRecordset rsMov, "SELECT MDCOAR,sum(case mdcmov when 'I' then mdcanr else 0 end) ingfisico," _
           & "sum(case mdcmov when 'S' then mdcanr else 0 end) salfisico," _
           & "sum(case mdcmov when 'I' then mdtotc else 0 end) ingval," _
            & "sum(case mdcmov when 'S' then mdtotc else 0 end) salval" _
            & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " and mdfech >= 20120801 AND MDPERI=" &
           & " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """ & lCodArt2 & " group by mdcoar order by mdcoar",
Conex
        End If
```

```
Else
   AsignaRecordset rsSal, "select sarcod, (conape + " & ISaldosM & ") SalAntM,(" & ISalActM & ") SalActualM,(sarape + " &
ISaldos & ") SalAnt,(" & ISalAct & ") SalActual" _
   & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi=" & NulosAC(dtcAlm.BoundText) & "" _
   & lCodArt & lWhere90 & " order by sarcod", Conex
   AsignaRecordset rsSalGru, "select left(sarcod,2) Fam, sum(conape + " & ISaldosM & ") SalAntM,sum(" & ISalActM & ")
SalActualM,sum(sarape + " & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
   & " from tspro where sareje=" & NulosAN(txtE.Text) & " and alcodi="" & NulosAC(dtcAlm.BoundText) & "' " _
   & lCodArtG & lWhere90 & " group by left(sarcod,2) order by Fam", Conex
   AsignaRecordset rsMov, "SELECT MDCOAR, sum (case mdcmov when 'I' then mdcanr else 0 end) ingfisico," _
   \& "sum(case mdcmov when 'S' then mdcanr else 0 end) salfisico," \_
   & "sum(case mdcmov when 'I' then mdtotc else 0 end) ingval," _
   & "sum(case mdcmov when 'S' then mdtotc else 0 end) salval" _
   & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) _
   \& " and mdalma like '%" \& NulosAC(dtcAlm.BoundText) \& "%" \& """ \& lCodArt2 \& " group by mdcoar order by mdcoar",
Conex
 Fnd If
  Set grTE = New GeneradorRep_Aspa_DOS.Impresora
  Set T = New GeneradorRep_Aspa_DOS.texto
  Set R = New GeneradorRep_Aspa_DOS.Linea
  Set rsMovNeg = rsMov.Clone
  ""sumando saldos iniciales totales
  Do While Not rsSalGru.EOF
   ISalArtG = ISalArtG + NulosAN(rsSalGru("SalAnt"))
   lSalMonG = lSalMonG + NulosAN(rsSalGru("SalAntm"))
   lSalFinalG = lSalFinalG + NulosAN(Format$(NulosAN(rsSalGru("SalAnt")) + NulosAN(rsSalGru("SalActual")),
   'lSalFinalG = lSalFinalG + NulosAN(rsSalGru("SalAnt")) + NulosAN(rsSalGru("SalActual"))
   lSalFinalmG = lSalFinalmG + NulosAN(Format$(NulosAN(rsSalGru("SalAntm")) + NulosAN(rsSalGru("SalActualM")),
"#,##0.000"))
   rsSalGru.MoveNext
  grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
  grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
  grTE.titulo = "MOVIMIENTOS DE ALMACEN"
  grTE.MODO = GeneradorRep_Aspa_DOS.Previa
  grTE.PuertoPorDefecto = ""
```

grTE.Cabezera.Alto = 7
grTE.Pie.Alto = 2
grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
T.Visible = True

T.PosX = 1: T.PosY = 1: T.Ancho = 50: T.texto = gRazonSocial
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = grTE.Ancho: T.PosY = 1: T.Ancho = 30: T.texto = "FECHA : " & Trim(Format(Date, "DD/MM/YYYY"))
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = 1: T.PosY = 2: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"

```
T.PosX = grTE.Ancho: T.PosY = 2: T.TextoFuncion = "Pag ;&Pag": grTE.Cabezera.ObjAImprimir.Add T
T.TextoFuncion = ""
```

'CABECERA EL REGISTRO DE COMPRAS

grTE.Cabezera.ObjAlmprimir.Add T

```
T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 1: T.PosY = 3: T.texto = "KARDEX VALORADO AL PERIODO " & UCase$(MonthName(NulosAN(txtP.Text))) & " " &
NulosAN(txtE.Text) & " - " & NulosAC(dtcAlm.Text)
 grTE.Cabezera.ObjAlmprimir.Add T
 R.Add "-", 200, 1, 4, True: grTE.Cabezera.ObjAImprimir.Add R
 T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 67: T.PosY = 5: T.Ancho = 51
 T.texto = "|---" & Space$(12) & "M O V. FISICO" & Space$(12) & "---|"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 119: T.Ancho = 63
 T.texto = "|---" \& Space\$(14) \& "MOV. VALORIZADO" \& Space\$(14) \& "---|"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 1: T.PosY = 6: T.Ancho = 9
 T.texto = "CODIGO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 40
 T.texto = "DESCRIPCION"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 3
 T.texto = "UM"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
 T.texto = "UBICACION"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "INICIAL"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "INGRESO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "SALIDA"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = "SALDO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
 T.texto = "INICIAL"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
 T.texto = "INGRESO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
 T.texto = "SALIDA"
```

grTE.Cabezera.ObjAlmprimir.Add T

```
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "SALDO"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
T.texto = "COSTO UNIT S/."
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 200, 1, 7, True: grTE.Cabezera.ObjAImprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
IAuxF = "ASPA": IAuxA = "ASPA"
lTotIngMG = 0
lTotSalMG = 0
Do While Not rsSal.EOF
    rsMov.Filter = "mdcoar=" & NulosAC(rsSal("sarcod")) & "'"
    lMovMes = 0
    If rsMov.RecordCount > 0 Then
       lMovMes = rsMov("ingfisico") + rsMov("salfisico")
    End If
    If Round(NulosAN(rsSal("salant")), 3) <> 0 \ Or \ Round(NulosAN(rsSal("salactual")), 3) <> 0 \ Or \ IMovMes <> 0 \ Then \ Annual Mean \ Annu
       If IAuxF <> "0" & Left$(NulosAC(rsSal("sarcod")), 2) Then
            If IAuxF <> "ASPA" Then
               T.PosY = T.PosY + 1
               Call ImpTotFamX(lAuxF, rsSalGru)
                "grTE.Paginas.Add
               T.PosY = T.PosY + 2
            End If
            T.PosY = T.PosY + 1
            T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
            T.PosX = 1: T.Ancho = 48
            rsF.Filter = "tbespe='0" & Left$(NulosAC(rsSal("sarcod")), 2) & "'"
            If rsF.RecordCount > 0 Then
              T.texto = "FAMILIA: " & NulosAC(rsF("tbespe")) & " " & NulosAC(rsF("desesp"))
            Else
               T.texto = "FAMILIA: " & "0" & Left$(NulosAC(rsSal("sarcod")), 2)
            End If
            grTE.AgregarObjImp T
            ""pintando saldos iniciales
            If Not ISoloArt Then
               rsSalGru.Filter = "fam="" & Left$(NulosAC(rsSal("sarcod")), 2) & """
               T.PosX = 80: T.texto = "SALDO ANT": T.Ancho = 12
               grTE.AgregarObjImp T
               If rsSalGru.RecordCount > 0 Then
                   T.texto = Format(NulosAN(rsSalGru("salant")), "#,##0.000")
               Else
                   T.texto = ""
                End If
                T.PosX = 106: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 12
                grTE.AgregarObjImp T
                T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
                T.PosX = 147: T.Ancho = 13
                T.texto = "SALDO ANT S/."
                grTE.AgregarObjImp T
                If rsSalGru.RecordCount > 0 Then
```

```
T.texto = Format(NulosAN(rsSalGru("salantm")), "#,##0.000")
    Else
     T.texto = ""
   End If
   T.PosX = 167: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
   grTE.AgregarObjImp T
  End If
 T.PosY = T.PosY + 1
  lAuxF = "0" & Left$(NulosAC(rsSal("sarcod")), 2)
  If Not ISoloArt Then
   If rsSalGru.RecordCount > 0 Then
     lSalArtF = NulosAN(rsSalGru("salant"))
     lSalMonF = NulosAN(rsSalGru("salantm"))
   Fnd If
  Fnd If
 lTotIngF = 0: lTotSalF = 0: lTotIngMF = 0: lTotSalMF = 0
T.PosY = T.PosY + 1
T.PosX = 1: T.Ancho = 9
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.texto = NulosAC(rsSal("sarcod"))
grTE.AgregarObjImp T
AsignaRecordset rsArt, "select * from tarti where artcod="" & NulosAC(rsSal("sarcod")) & """, Conex
'rsArt.Filter = "artcod=" & NulosAC(rsSal("sarcod")) & """
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 40
If rsArt.RecordCount > 0 Then
 T.texto = NulosAC(rsArt("artdes"))
Else
 T.texto = ""
End If
grTE.AgregarObjImp T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 3
If rsArt.RecordCount > 0 Then
 T.texto = NulosAC(rsArt("artmed"))
Else
 T.texto = ""
End If
grTE.AgregarObjImp T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
T.texto = "
grTE.AgregarObjImp T
If rsMov.RecordCount > 0 Then rsMov.MoveFirst
T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
T.texto = Format(NulosAN(rsSal("salant")), "#,##0.000")
grTE.AgregarObjImp T
If rsMov.RecordCount > 0 Then
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = Format(NulosAN(rsMov("ingfisico")), "#,##0.000")
  grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
 T.texto = Format(NulosAN(rsMov("salfisico")), "#,##0.000")
  grTE.AgregarObjImp T
```

```
lTotIngF = lTotIngF + NulosAN(rsMov("ingfisico"))
              lTotSalF = lTotSalF + NulosAN(rsMov("salfisico"))
              lTotIngG = lTotIngG + NulosAN(rsMov("ingfisico"))
              lTotSalG = lTotSalG + NulosAN(rsMov("salfisico"))
           Else
              T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
              T.texto = ""
              grTE.AgregarObjImp T
              T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
              T.texto = ""
              grTE.AgregarObjImp T
           End If
          T. A lineacion = Generador Rep\_Aspa\_DOS. Derecho
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
          T. texto = Format(NulosAN(rsSal("salant")) + NulosAN(rsSal("salactual")), "\#, \#\#0.000")
           grTE.AgregarObjImp T
           .....
          T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
          T.texto = Format(NulosAN(rsSal("salantm")), "#,##0.000")
           grTE.AgregarObjImp T
          If rsMov.RecordCount > 0 Then
              T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
              T.texto = Format(NulosAN(rsMov("ingval")), "#,##0.000")
              grTE.AgregarObjImp T
              T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
              T.texto = Format(NulosAN(rsMov("salval")), "#,##0.000")
              grTE.AgregarObjImp T
              lTotIngMF = lTotIngMF + NulosAN(rsMov("ingval"))
              lTotSalMF = lTotSalMF + NulosAN(rsMov("salval"))
              lTotIngMG = lTotIngMG + NulosAN(rsMov("ingval"))
              lTotSalMG = lTotSalMG + NulosAN(rsMov("salval"))
           Else
              T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
              T.texto = ""
              grTE.AgregarObjImp T
              T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
              T.texto = ""
              grTE.AgregarObjImp T
           End If
          T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
          T.texto = Format(NulosAN(rsSal("salantm")) + NulosAN(rsSal("salactualm")), "#,##0.000")
          grTE.AgregarObjImp T
          T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
          T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
          If NulosAN(rsSal("salant")) + NulosAN(rsSal("salactual")) <> 0 Then
              T. texto = Format((NulosAN(rsSal("salantm"))) + NulosAN(rsSal("salactualm")))) / (NulosAN(rsSal("salant"))) + NulosAN(rsSal("salant"))) / (NulosAN(rsSal("salant"))) / (NulosAN(rsSalant")) / (Nulos
NulosAN(rsSal("salactual"))), "#0.000000")
          Else
              T.texto = "0"
           End If
           grTE.AgregarObjImp T
       rsSal.MoveNext
```

```
DoEvents
 Loop
 T.PosY = T.PosY + 1
 If Not ISoloArt And rsSalGru.Filter <> 0 Then
   Call ImpTotFamX(lAuxF, rsSalGru)
   If Not ISoloFam Then Call ImpTotX
 End If
 If rsSal.RecordCount = 0 Then
   T.texto = ""
   grTE.AgregarObjImp T
 End If
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub ImpTotFamX(lAuxF As String, rsSalGru As ADODB.Recordset)
 'T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = String$(200, "="): T.Ancho = 200
 T.PosX = 1
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.PosX = 1: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.texto = "TOTAL FAM. " & lAuxF
 grTE.AgregarObjImp T
 T.PosX = 80: T.Ancho = 12: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotIngF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSalF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(NulosAN(rsSalGru("salant")) + NulosAN(rsSalGru("salactual")), "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = 135: T.Ancho = 15
 T.texto = Format(lTotIngMF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSalMF, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(NulosAN(rsSalGru("salantm")) + NulosAN(rsSalGru("salactualm")), "#,##0.000")
 grTE.AgregarObjImp T
End Sub
Private Sub ImpTotX()
 T.PosY = T.PosY + 2
 T. A lineacion = Generador Rep\_Aspa\_DOS. Iz quier da\\
 T.texto = String$(200, "="): T.Ancho = 200
 T.PosX = 1
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.PosX = 1: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
```

```
T.texto = "TOTAL PLANTA"
 grTE.AgregarObjImp T
 T.PosX = 80: T.texto = "SALDO ANT": T.Ancho = 12
 grTE.AgregarObjImp T
 T.PosX = 106: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 12
 T.texto = Format(ISalArtG, "#,##0.000")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 147: T.Ancho = 13
 T.texto = "SALDO ANT S/."
 grTE.AgregarObjImp T
 T.PosX = 167: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho: T.Ancho = 15
 T.texto = Format(lSalMonG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
 T.PosX = 80: T.Ancho = 12: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotIngG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSalG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(ISalFinalG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = 135: T.Ancho = 15
 T.texto = Format(lTotIngMG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(lTotSalMG, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1
 T.texto = Format(ISalFinalmG, "#,##0.000")
 grTE.AgregarObjImp T
End Sub
Private Sub ConsumoXVehiculo()
 Dim lAux As String
 Dim lTotMov As Double, lTotGrall As Double, lTotGralS As Double
 Dim rsF As New ADODB.Recordset
 Dim rst As New ADODB.Recordset
 Dim rsMov As New ADODB.Recordset
 If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
   MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
 AsignaRST_Busq rsF, "select trim(tbespe) tbespe,desesp from ttabd where tbiden='INFAM'", Conex
 AsignaRST_Busq rst, "select tmclas,tmtipo,tmdesc from ttima", Conex
 If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
```

NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then

```
If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
     AsignaRST_Busq rsMov, "SELECT MDEJER,MDPERI,MDCMOV,MDTMOV,Left(MDCOAR,2) FAM,Sum(MDTOTC) MDTOTC"
     & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) _
     & " GROUP BY MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by MDCMOV, MDTMOV, Left (MDCOAR, 2)",
Conex
   Else
     AsignaRST_Busq rsMov, "SELECT MDEJER,MDPERI,MDCMOV,MDTMOV,Left(MDCOAR,2) FAM,Sum(MDTOTC) MDTOTC"
     & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " and mdfech >= 20120801 AND MDPERI=" &
NulosAN(txtP.Text) _
     & " GROUP BY MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by MDCMOV, MDTMOV, Left (MDCOAR, 2)",
Conex
   End If
 Fise
   AsignaRST_Busq rsMov, "SELECT MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) FAM, Sum (MDTOTC) MDTOTC" _
   & "From TMOVD where MDEJER=" & NulosAN(txtE.Text) & "AND MDPERI=" & NulosAN(txtP.Text) _
   & " GROUP BY MDEJER, MDPERI, MDCMOV, MDTMOV, Left (MDCOAR, 2) order by MDCMOV, MDTMOV, Left (MDCOAR, 2)",
Conex
  End If
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
  Set T = New GeneradorRep_Aspa_DOS.texto
  Set R = New GeneradorRep_Aspa_DOS.Linea
  Me.MousePointer = 11
  grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
  grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
  grTE.titulo = "MOVIMIENTOS DE ALMACEN"
  grTE.MODO = GeneradorRep_Aspa_DOS.Previa
  grTE.PuertoPorDefecto = ""
  'CABECERA EL REGISTRO DE COMPRAS
  grTE.Cabezera.Alto = 11
  grTE.Pie.Alto = 5
  grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
  T.Visible = True
 T.PosX = 10: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
  grTE.Cabezera.ObjAlmprimir.Add T
  T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
  grTE.Cabezera.ObjAlmprimir.Add T
  T.PosX = 10: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
  grTE.Cabezera.ObjAlmprimir.Add T
  T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag ;&Pag":
  grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 10: T.PosY = 5: T.texto = "MOVIMIENTOS DE ALMACEN": grTE.Cabezera.ObjAImprimir.Add T
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
  T.PosX = 10: T.PosY = 7
  T.texto = "RESUMEN DE TRANSACCIONES ALMACEN: " & NulosAC(dtcAlm.Text)
  grTE.Cabezera.ObjAlmprimir.Add T
  T.PosX = 10: T.PosY = 8
  T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
  grTE.Cabezera.ObjAlmprimir.Add T
```

```
R.Add "-", 150, 10, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 10: T.PosY = 10: T.Ancho = 50
T.texto = "FAMILIA"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
T.texto = "IMPORTE"
grTE.Cabezera.ObjAlmprimir.Add T
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
R.Add "-", 150, 10, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
T.texto = ""
T.PosY = grTE.Cabezera.Alto
IAux = "ASPA"
Do While Not rsMov.EOF
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 If IAux <> NulosAC(rsMov("MDCMOV")) & NulosAC(rsMov("mdtmov")) Then
   If IAux <> "ASPA" Then
     T.PosY = T.PosY + 1: T.Ancho = 20
     T.PosX = 20
     T.texto = "TOTAL: " & lAux
     grTE.AgregarObjImp T
     T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
     T.texto = Format(lTotMov, "#,##0.000")
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 1: T.PosX = 10: T.Ancho = 150
     T.texto = String(150, "-")
     grTE.AgregarObjImp T
     T.PosY = T.PosY + 2
     lTotMov = 0
   End If
   T.PosX = 10: T.Ancho = 120: T.Alineacion = GeneradorRep_Aspa_DOS.lzquierda
   rst.Filter = "tmclas="" & NulosAC(rsMov("mdcmov")) & "" and tmtipo="" & NulosAC(rsMov("mdtmov")) & """
   If rst.RecordCount > 0 Then
     T.texto = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov")) & ": " & NulosAC(rst("tmdesc"))
   Else
     T.texto = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov"))
   End If
   grTE.AgregarObjImp T
   T.PosY = T.PosY + 1
   lAux = NulosAC(rsMov("mdcmov")) & NulosAC(rsMov("mdtmov"))
  End If
  T.PosY = T.PosY + 1
  T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
  T.PosX = 10: T.Ancho = 3
  T.texto = "0" & NulosAC(rsMov("fam"))
  grTE.AgregarObjImp T
  rsF.Filter = "tbespe='0" & NulosAC(rsMov("fam")) & "'"
  T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 46
  If rsF.RecordCount > 0 Then
```

T.texto = NulosAC(rsF("desesp"))

T.texto = ""

```
End If
  grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
  T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
  T.texto = Format(NulosAN(rsMov("MDTOTC")), "#,##0.000")
  grTE.AgregarObjImp T
  lTotMov = lTotMov + NulosAN(rsMov("MDTOTC"))
  If NulosAC(rsMov("MDCMOV")) = "I" Then
   lTotGralI = lTotGralI + NulosAN(rsMov("MDTOTC"))
   lTotGralS = lTotGralS + NulosAN(rsMov("MDTOTC"))
  End If
 rsMov.MoveNext
Loop
If rsMov.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 20
 T.texto = "TOTAL : " & lAux
  grTE.AgregarObjImp T
  T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(lTotMov, "#,##0.000")
  grTE.AgregarObjImp T
  T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
  T.texto = String(150, "-")
  grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
End If
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 20
T.texto = "TOTAL INGRESOS"
grTE.AgregarObjImp T
T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = Format(lTotGrall, "#,##0.000")
grTE.AgregarObjImp T
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 20
T.texto = "TOTAL SALIDAS"
grTE.AgregarObjImp T
T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.texto = Format(lTotGralS, "#,##0.000")
grTE.AgregarObjImp T
T.PosY = T.PosY + 1
""pie
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 5
T.texto = Now
T.Ancho = 30
T.PosY = grTE.Alto - grTE.Pie.Alto
grTE.Pie.ObjAlmprimir.Add T
grTE.Imprimir
```

```
Me.MousePointer = 0
End Sub
Private Sub ImpKardexGralCons(pSolo199 As Boolean)
 Dim rsSal As New ADODB.Recordset
 Dim rsF As New ADODB.Recordset
 Dim rsMov As New ADODB.Recordset
 Dim rsAlmG As New ADODB.Recordset
 Dim estadoAlmacen As String
 Dim lSaldos As String, lSalAct As String
 Dim lSaldos2 As String, lSalAct2 As String
 Dim ITSA As Double, ITI As Double, ITS As Double, ITSF As Double
 Dim li As Integer
 Dim l_n_familiafinal, l_n_salfam As Double
 If NulosAN(txtE.Text) = 0 Or NulosAN(txtP.Text) = 0 Then
   MsgBox "Ingrese el ejercicio y el periodo", vbExclamation, "Mensaje del Sistema"
   Exit Sub
 End If
 Me.MousePointer = 11
 AsignaRST_Busq rsF, "select trim(tbespe) tbespe,desesp from ttabd where tbiden='INFAM'", Conex
 AsignaRecordset rsAlmG, "select * from log_periodos where almacen='GE'"_
   & " and periodo=" & NulosAN(txtE.Text) & LlenarIzquierda(NulosAC(txtP.Text), 2, "0"), Conex
 If rsAlmG.RecordCount > 0 Then
   If rsAlmG("ESTADO") = "0" Then
     estadoAlmacen = " - CERRADO"
   Fnd If
 End If
 lSaldos = ""
 Dim L_s_todocod As String "Varibale para Filtrar Codigos: Todos o los No Nulos C.CH.R 08/09/2011
 'If g_n_anioiniope <> 0 And g_n_mesiniope <> 0 Then
 If g_n_anioiniope <> 0 And g_n_mesiniope <> 0 And CInt(txtE.Text) = g_n_anioiniope And CInt(txtP.Text) < g_n_mesiniope
   If CInt(txtE.Text) <= g_n_anioiniope And CInt(txtP.Text) < g_n_mesiniope Then
     l s i = 1
     'l_s_sarape = " + sarape"
     l_s_conape = " + conape"
     l_s_todocod = ""
     l_s_i = g_n_mesiniope
     'l_s_sarape = "'
     l_s_conape = ""
     l_s_todocod = " and ARTRF4<>'ANULADO'"
   Fnd If
 Fise
   l_s_i = 1
   'l_s_sarape = " + sarape"
   l_s_conape = " + conape"
   l_s_todocod = " and ARTRF4<>'ANULADO'"
 End If
 If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
   If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
     For li = l_s_i To NulosAN(txtP.Text) - 1
       lSaldos = lSaldos & "+" & "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", _
            IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 8 _
```

, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))

```
Next li
      lSaldos = Ilf(Len(Trim((Mid$(lSaldos, 2) & " " & l_s_conape & ""))) = 0, 0, Mid$(lSaldos, 2) & " " & l_s_conape & "")
      lSalAct = "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", _
             IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 8_
             , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
      If NulosAC(ISaldos) = "" Then ISaldos = "0"
   Else
      For li = l_s_i To NulosAN(txtP.Text) - 1
         If li >= 8 Then
              End If
      Next li
      lSaldos = IIf(Len(Trim((Mid\$(lSaldos, 2)))) = 0, 0, Mid\$(lSaldos, 2))
      lSalAct = "con" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
      If NulosAC(lSaldos) = "" Then lSaldos = "0"
   End If
Else
   If NulosAN(txtP.Text) >= 8 And NulosAN(txtE.Text) = 2012 Then
      For li = l_s_i To NulosAN(txtP.Text) - 1
          lSaldos = lSaldos & "+" & "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", _
                IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 8 _
               , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
      Next li
      For li = l_s_i To NulosAN(txtP.Text) - 1
          If li >= 8 Then
              lSaldos2 = lSaldos2 & "+" & "con" & Ilf(li = 8, "ago", Ilf(li = 9, "set", Ilf(li = 10, "oct", Ilf(li = 11, "nov", "dic"))))
          End If
      Next li
      lSaldos = Ilf(Len(Trim((Mid$(lSaldos, 2) & " " & l_s_conape & ""))) = 0, 0, Mid$(lSaldos, 2) & " " & l_s_conape & "")
      lSaldos2 = IIf(Len(Trim((Mid$(lSaldos2, 2)))) = 0, 0, Mid$(lSaldos2, 2))
      lSalAct = "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", _
             IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 8_
             , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
      lSalAct2 = "con" & IIf(li = 8, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic"))))
      If NulosAC(lSaldos) = "" Then lSaldos = "0"
      If NulosAC(lSaldos2) = "" Then lSaldos2 = "0"
      For li = l_s_i To NulosAN(txtP.Text) - 1
         \label{eq:lados} ISaldos = ISaldos \& "+" \& "con" \& IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", \_lif(li = 2, "feb", IIf(li = 3, "mar", \_lif(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", \_lif(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", \_lif(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", \_lif(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", \_lif(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", \_lif(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", \_lif(li =
                IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 8 _
                , "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))
      Next li
      lSalAct = "con" & IIf(li = 1, "ene", IIf(li = 2, "feb", IIf(li = 3, "mar", _
             IIf(li = 4, "abr", IIf(li = 5, "may", IIf(li = 6, "jun", IIf(li = 7, "jul", IIf(li = 8 _
```

, "ago", IIf(li = 9, "set", IIf(li = 10, "oct", IIf(li = 11, "nov", "dic")))))))))

If NulosAC(lSaldos) = "" Then lSaldos = "0"

End If End If

```
'AsignaRecordset rsSal, "select left(sarcod,2) Fam, sum(conape + " & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
  & "from tspro where sareje=" & NulosAN(txtE.Text) & "group by left(sarcod,2) order by Fam", Conex 30/09/2011
  "'SE LE AGREGO INNER JOIN CON LA TABLA ARTICULOS PARA EL FILTRO DE ANULADOS C.CH.R 07/09/2011
 ' aquí obtenemos el saldo inicial
 Set rsSal = New ADODB.Recordset
 If pSoloI99 = False Then
   If NulosAN(txtP.Text) >= 8 And NulosAN(txtE.Text) = 2012 Then
     AsignaRecordset rsSal, "select fam, sum(salant) salant, sum(salactual) salactual from ((select left(a.sarcod,2) Fam,
sum(" & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
     & " from tspro a inner join tarti b on a.sarcod=b.artcod " & \_
     where alcodi not in (19,12,21,11) and sareje=" & NulosAN(txtE.Text) & " and b.artfl6<>'X' " & l_s_todocod & " group by
left(a.sarcod,2) order by Fam)" _
     \& " union " \_
     \& "(select left(a.sarcod,2) Fam, sum(" \& lSaldos2 \& ") SalAnt,sum(" \& lSalAct2 \& ") SalActual" \_
     & " from tspro a inner join tarti b on a.sarcod=b.artcod " & _
     " where alcodi in (19,12,21,11) and sareje=" & NulosAN(txtE.Text) & " and b.artfl6<>'X' " & l_s_todocod & " group by
left(a.sarcod,2) order by Fam)) a group by fam order by Fam", Conex
   Else
   'aqui ingresa
     AsignaRecordset rsSal, "select left(a.sarcod,2) Fam, sum(" & ISaldos & ") SalAnt,sum(" & ISalAct & ") SalActual" _
     & " from tspro a inner join tarti b on a.sarcod=b.artcod " & _
     " where sareje=" & NulosAN(txtE.Text) & " and b.artfl6<>'X' " & l_s_todocod & " group by left(a.sarcod,2) order by
Left(a.sarcod,2)", Conex
   End If
 Fise
     AsignaRecordset rsSal, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) salant,"
&_
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) salactual " \&\_
     " From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" & _
     " where MDEJER=2017 AND MDPERI=11 and CONCAT(mdcmov,mdtmov)='199' " & _
     " GROUP BY Left(MDCOAR,2) ORDER BY Left(MDCOAR,2)", Conex
  'and alcodi='" & NulosAC(dtcAlm.BoundText) & "'
  "'SE LE AGREGO INNER JOIN CON LA TABLA ARTICULOS PARA EL FILTRO DE ANULADOS C.CH.R 07/09/2011
  If (g_n_anioiniope = 0 And g_n_mesiniope = 0) Or CInt(txtE.Text) > "2011" Then
   l_s_fechabusqueda = " MDPERI=" & NulosAN(txtP.Text)
  Elself g_n_anioiniope = 2011 And g_n_mesiniope > 0 And g_n_mesiniope <= CInt(txtP.Text) Then
    l_s_fechabusqueda = " (MDPERI>=" & g_n_mesiniope & " And MDPERI <= " & NulosAN(txtP.Text) & ")"
   Elself g_n_anioiniope = 2011 And g_n_mesiniope > 0 And g_n_mesiniope > CInt(txtP.Text) Then
       l_s_fechabusqueda = " MDPERI <= " & NulosAN(txtP.Text) & " '
  End If
  ' AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," _
  ^{\prime} & "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " _{-}
  ' & " From TMOVD where MDEJER=" & NulosAN(txtE.Text) & " AND MDPERI=" & NulosAN(txtP.Text) _
  ' & " GROUP BY Left(MDCOAR,2)", Conex
 If NulosAN(txtE.Text) = 2012 And (NulosAC(dtcAlm.BoundText) = "19" Or NulosAC(dtcAlm.BoundText) = "12" Or
NulosAC(dtcAlm.BoundText) = "21" Or NulosAC(dtcAlm.BoundText) = "11") Then
   If NulosAN(txtP.Text) < 8 And NulosAN(txtE.Text) = 2012 Then
     AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," &
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
     " From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" & _
     " where MDEJER=" & NulosAN(txtE.Text) & " AND " & L_s_fechabusqueda & "" & L_s_todocod & " " & _
     " GROUP BY Left(MDCOAR,2)", Conex
   Else
```

```
"Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
     "From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" & _
     " where MDEJER=" & NulosAN(txtE.Text) & " and mdfech >= 20120801 AND " & l_s_fechabusqueda & "" & l_s_todocod &
     " GROUP BY Left(MDCOAR,2)", Conex
   End If
 Else
   If NulosAN(txtP.Text) >= 8 And NulosAN(txtE.Text) = 2012 Then
     AsignaRecordset rsMov, "select FAM, Sum(Ing) Ing, Sum(Sal) Sal from ((SELECT Left(MDCOAR,2) FAM, Sum(case
MDCMOV when 'I' then MDTOTC else 0 end) Ing," & _
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
     " From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" & \_
     where mdalma not in (19,12,21,11) and MDEJER=" & NulosAN(txtE.Text) & " AND " & _s_fechabusqueda & "" &
l_s_todocod & " " & _
     "GROUP BY Left(MDCOAR,2))" & _
     " union " & \_
     "(SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," \&\_
     "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \&\,\_
     " From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" \&\_
     " where mdalma in (19,12,21,11) and MDEJER=" \& NulosAN(txtE.Text) \& " and mdfech >= 20120801 AND " \&
l_s_fechabusqueda & "" & l_s_todocod & " " & _
     "GROUP BY Left(MDCOAR,2))) a group by FAM", Conex
   Else
   'AQUÍ INGRESA
     If pSoloI99 = False Then
       AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing,"
&_
       "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
       " From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" & _
       " where MDEJER=" & NulosAN(txtE.Text) & " AND " & l_s_fechabusqueda & "" & l_s_todocod & " " & _
       " GROUP BY Left(MDCOAR,2)", Conex
       AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing,"
&_
       "Sum(case MDCMOV when 'S' then MDTOTC else 0 end) Sal " \& _
       " From TMOVD a INNER JOIN tarti b on a.mdcoar=b.artcod" & _
       " where MDEJER=2017 AND MDPERI=11 " \& _
       " AND CONCAT(mdcmov,mdtmov)<>'I99' " & _
       " GROUP BY Left(MDCOAR,2)", Conex
     End If
   End If
  End If
  Dim rsCuadraKardex As New ADODB.Recordset
 If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
   AsignaRecordset rsCuadraKardex, "select familia, sum(monto_final)Sum_familia from cuadre_kardex group by familia
order by familia", Conex
 End If
  " and mdalma like '%" & NulosAC(dtcAlm.BoundText) & "%" & """
  Set grTE = New GeneradorRep_Aspa_DOS.Impresora
  Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
  Me.MousePointer = 11
  grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
```

AsignaRecordset rsMov, "SELECT Left(MDCOAR,2) FAM, Sum(case MDCMOV when 'I' then MDTOTC else 0 end) Ing," &

```
grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 'CABECERA EL REGISTRO DE COMPRAS
 grTE.Cabezera.Alto = 11
 grTE.Pie.Alto = 5
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 T.PosX = 10: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA : " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 10: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
 grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 10: T.PosY = 5
 T.texto = "KARDEX GENERAL VALORADO DEL PERIODO " & UCase$(MonthName(NulosAN(txtP.Text))) & " " &
NulosAN(txtE.Text) & estadoAlmacen
 grTE.Cabezera.ObjAlmprimir.Add T
 R.Add "-", 150, 10, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 10: T.PosY = 10: T.Ancho = 50
 T.texto = "FAMILIA"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = "INICIAL"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = "INGRESOS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = "SALIDAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = "SALDO"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosY = T.PosY + 1
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 R.Add "-", 150, 10, 11, True: grTE.Cabezera.ObjAlmprimir.Add R
 T.texto = ""
 T.PosY = grTE.Cabezera.Alto
 lTI = 0: lTs = 0: lTSA = 0: lTSF = 0
```

Do While Not rsSal.EOF

```
T.PosY = T.PosY + 1
T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
T.PosX = 10: T.Ancho = 3
T.texto = "0" & NulosAC(rsSal("fam"))
grTE.AgregarObjImp T
rsF.Filter = "tbespe='0" & NulosAC(rsSal("fam")) & """
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 46
If rsF.RecordCount > 0 Then
 T.texto = NulosAC(rsF("desesp"))
Else
 T.texto = ""
End If
grTE.AgregarObjImp T
'aquí obtenemos el saldo inicial
T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
T.texto = Format(NulosAN(rsSal("salant")), "#,##0.000")
grTE.AgregarObjImp T
lTSA = lTSA + NulosAN(T.texto)
rsMov.Filter = "fam='" & NulosAC(rsSal("fam")) & "'"
rsCuadraKardex.Filter = "familia="" & (Right(Trim(rsSal("fam")), 2)) & """
If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
l_n_familiafinal = rsCuadraKardex!sum_familia
End If
If rsMov.RecordCount > 0 Then
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = Format(NulosAN(rsMov("ing")), "#,##0.000")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 'aquí obtengo el valor de las salidas
 If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
   l_n_salfam = NulosAN(rsSal("salant")) + NulosAN(rsMov("ing")) - l_n_familiafinal
 Else
   l_n_salfam = Format(NulosAN(rsMov("sal")), "#,##0.000")
 End If
 'T.Texto = Format(NulosAN(rsMov("sal")), "#,##0.000")
 T.texto = Format(NulosAN(l_n_salfam), "#,##0.000")
 grTE.AgregarObjImp T
 'obtenemos lo ingresos
 lTI = lTI + Round(NulosAN(rsMov("ing")), 3)
 'lTs = lTs + Round(NulosAN(rsMov("sal")), 3)
 lTs = lTs + Round(NulosAN(l_n_salfam), 3)
Else
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = "": grTE.AgregarObjImp T
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = "": grTE.AgregarObjImp T
End If
```

```
T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
   T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
   'aquí obtenemos el saldo final
   'T.Texto = Format$(NulosAN(rsSal("salant")) + NulosAN(rsSal("salactual")), "#,##0.000")
   If Me.txtE.Text = "2,011" And Me.txtP.Text = "12" Then
     T.texto = l_n_familiafinal
   'T.Texto = Format(NulosAN(rsSal("salant")) + NulosAN(rsSal("SalActual")), "#,##0.000")
   T.texto = Format(NulosAN(rsSal("salant")) + NulosAN(rsMov("ing")) - NulosAN(rsMov("sal")), "#,##0.000")
   End If
   grTE.AgregarObjImp T
   lTSF = lTSF + NulosAN(T.texto)
   rsSal.MoveNext
 T.PosY = T.PosY + 1: T.PosX = 10: T.Ancho = 150
 T.texto = String(150, "-")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1: T.Ancho = 20
 T.PosX = 20
 T.texto = "TOTAL REPORTE"
 grTE.AgregarObjImp T
 T.PosX = 61: T.Ancho = 20: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.texto = Format(ITSA, "#,##0.000")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = Format(lTI, "#,##0.000")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = Format(lTs, "#,##0.000")
 grTE.AgregarObjImp T
 T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 20
 T.texto = Format(ITSF, "#,##0.000")
 grTE.AgregarObjImp T
 ""pie
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub Pag3D3_UnLoad()
 Pag3D3.Visible = False
 Dim li, ji As Integer
```

```
For ji = 1 To fgdlt.Rows - 1
   'If Not fgdlt.Enabled Then Exit Sub
   If fgdlt.Rows > 2 Then
     fgdlt.RemoveItem fgdlt.Row
    ' For li = 1 To fgdlt.Rows - 1
      fgdlt.TextMatrix(li, 1) = li
   ' Next li
   End If
 Next
 'fgdlt.Clear
End Sub
Private Sub ImpS60()
 Dim lAux As String
 Dim lTotMov As Double, lTotGral As Double
 Set grTE = New GeneradorRep_Aspa_DOS.Impresora
 Set T = New GeneradorRep_Aspa_DOS.texto
 Set R = New GeneradorRep_Aspa_DOS.Linea
 Me.MousePointer = 11
 grTE.Size_Papel = GeneradorRep_Aspa_DOS.ContinuoUSA_Standar
 grTE.Orientacion = GeneradorRep_Aspa_DOS.vertical
 grTE.titulo = "MOVIMIENTOS DE ALMACEN"
 grTE.MODO = GeneradorRep_Aspa_DOS.Previa
 grTE.PuertoPorDefecto = ""
 If rsMA.RecordCount > 0 Then rsMA.MoveFirst
 grTE.Cabezera.Alto = 11
 grTE.Pie.Alto = 5
 grTE.Font.Name = "Courier NEW": grTE.Font.Size = 8
 T.Visible = True
 T.PosX = 5: T.PosY = 3: T.Ancho = 50: T.texto = gRazonSocial
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 3: T.Ancho = 30: T.texto = "FECHA: " & Trim(Format(Date, "DD/MM/YYYY"))
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 4: T.Ancho = 30: T.texto = "DPTO. DE SISTEMAS"
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = grTE.Ancho: T.PosY = 4: T.TextoFuncion = "Pag;&Pag":
 grTE.Cabezera.ObjAlmprimir.Add T
 T.TextoFuncion = ""
 T.Ancho = grTE.Ancho: T.Alineacion = GeneradorRep_Aspa_DOS.Centro
 T.PosX = 5: T.PosY = 5: T.texto = "MOVIMIENTO DE ALMACENES": grTE.Cabezera.ObjAImprimir.Add T
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5: T.PosY = 7
 T.texto = "TIPO DE MOVIMIENTO: " & NulosAC(dtcTM.Text) & vbTab & "ALMACEN: " & NulosAC(dtcAlm.Text)
 grTE.Cabezera.ObjAlmprimir.Add T
 T.PosX = 5: T.PosY = 8
 If chkPer.value = 1 Then
   T.texto = "EJERCICIO: " & NulosAN(txtE.Text) & vbTab & "PERIODO: " & UCase(MonthName(txtP.Text))
   T.texto = "DESDE" & NulosAC(txtFD.valor) & vbTab & "HASTA" & NulosAC(txtFH.valor)
 If NulosAC(mFiltroCod) <> "" Then T.texto = T.texto & vbTab & "FILTRO ARTICULO: " & mFiltroCod
 grTE.Cabezera.ObjAlmprimir.Add T
```

```
R.Add "-", 150, 5, 9, True: grTE.Cabezera.ObjAlmprimir.Add R
```

T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda T.PosX = 5: T.PosY = 10: T.Ancho = 8 T.texto = "NRO VALE" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10 T.texto = "FECHA" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10 T.texto = "CODIGO" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30 T.texto = "ARTICULO" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4 T.texto = "UM" grTE.Cabezera.ObjAlmprimir.Add T T.Alineacion = GeneradorRep_Aspa_DOS.Centro T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12 T.texto = "CANTIDAD" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12 T.texto = "P.UNITARIO" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15 T.texto = "TOTAL" grTE.Cabezera.ObjAlmprimir.Add T T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12 T.texto = "KILOMETRAJE" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12 T.texto = "FCH. KILOMETRAJE" grTE.Cabezera.ObjAlmprimir.Add T T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12 T.texto = "PLACA" grTE.Cabezera.ObjAlmprimir.Add T T.PosY = T.PosY + 1T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda R.Add "-", 150, 5, 11, True: grTE.Cabezera.ObjAlmprimir.Add R T.texto = ""

T.PosY = grTE.Cabezera.Alto

LAux = "ASPA"

Do While Not rsMA.EOF

rsMAd.Filter = "mdcomp=" & NulosAN(rsMA("nrovale"))

If rsMAd.RecordCount > 0 Then

If LAux <> "ASPA" Then

T.PosY = T.PosY + 1: T.Ancho = 9

```
T.PosX = 79
       T.texto = "TOTAL MOV"
       grTE.AgregarObjImp T
       T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       If acusu = "1" Then
       T.texto = ""
       Else
       T.texto = Format(lTotMov, "#,##0.000")
       grTE.AgregarObjImp T
       End If
       T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
       T.texto = String(150, "-")
       grTE.AgregarObjImp T
       T.PosY = T.PosY + 1
     End If
     lAux = ""
     lTotMov = 0
     Do While Not rsMAd.EOF
       T.PosY = T.PosY + 1
       T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
       T.PosX = 5: T.Ancho = 8
       T.texto = NulosAC(rsMA("nrovale"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = Right$(NulosAC(rsMA("fecha")), 2) & "/" & Mid(NulosAC(rsMA("fecha")), 5, 2) & "/" &
Left(NulosAC(rsMA("fecha")), 4)
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 10
       T.texto = NulosAC(rsMAd("codigo"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 30
       T.texto = NulosAC(rsMAd("descripcion"))
       grTE.AgregarObjImp T
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 4
       T.texto = NulosAC(rsMAd("um"))
       grTE.AgregarObjImp T
       T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("cantidad")), "##0.00")
       grTE.AgregarObjImp T
       'monetario
       If acusu = "1" Then
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = ""
       grTE.AgregarObjImp T
       Else
       T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
       T.texto = Format(NulosAN(rsMAd("unitario")), "#0.000000")
       grTE.AgregarObjImp T
       End If
       'monetario
       If acusu = "1" Then
```

```
T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
     T.texto = ""
     grTE.AgregarObjImp T
     Else
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 15
     T.texto = Format(NulosAN(rsMAd("total")), "#,##0.000")
     grTE.AgregarObjImp T
     End If
     T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = NulosAC(rsMA("Kilometraje"))
     grTE.AgregarObjImp T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = NulosAC(rsMA("Fch_Kilometraje"))
     grTE.AgregarObjImp T
     T.PosX = T.PosX + T.Ancho + 1: T.Ancho = 12
     T.texto = NulosAC(rsMA("Placa")) '
     grTE.AgregarObjImp T
     lTotMov = lTotMov + NulosAN(rsMAd("total"))
     lTotGral = lTotGral + NulosAN(rsMAd("total"))
     rsMAd.MoveNext
   Loop
 End If
 rsMA.MoveNext
If rsMA.RecordCount > 0 Then
 T.PosY = T.PosY + 1: T.Ancho = 9
 T.PosX = 79
 T.texto = "TOTAL MOV"
 grTE.AgregarObjImp T
 T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
 If acusu = "1" Then
 T.texto = ""
 grTE.AgregarObjImp T
 T.texto = Format(lTotMov, "#,##0.000")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1: T.PosX = 5: T.Ancho = 150
 T.texto = String(150, "-")
 grTE.AgregarObjImp T
 T.PosY = T.PosY + 1
End If
T.PosY = T.PosY + 1: T.Ancho = 20
T.PosX = 74
T.texto = "TOTAL GENERAL"
grTE.AgregarObjImp T
T.PosX = 98: T.Ancho = 15: T.Alineacion = GeneradorRep_Aspa_DOS.Derecho
If acusu = "1" Then
T.texto = ""
grTE.AgregarObjImp T
T.texto = Format(lTotGral, "#,##0.000")
```

```
grTE.AgregarObjImp T
  End If
  T.PosY = T.PosY + 1
 ""pie
 T.Alineacion = GeneradorRep_Aspa_DOS.Izquierda
 T.PosX = 5
 T.texto = Now
 T.Ancho = 30
 T.PosY = grTE.Alto - grTE.Pie.Alto
 grTE.Pie.ObjAlmprimir.Add T
 grTE.Imprimir
 Me.MousePointer = 0
End Sub
Private Sub Pag3D4_UnLoad()
 Pag3D4.Visible = False
End Sub
Private Sub Textjuft_KeyPress(KeyAscii As Integer)
If (KeyAscii = 32) Or (KeyAscii >= 48) And (KeyAscii <= 57) Or (KeyAscii >= 65) And (KeyAscii <= 90) Or (KeyAscii >= 97) And
(KeyAscii <= 122) Then
 Else
 MsgBox "No ingrese simbolos porfavor"
  KeyAscii = 8
End If
End Sub
```