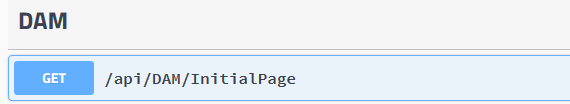
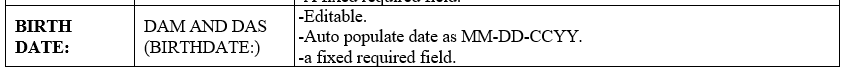
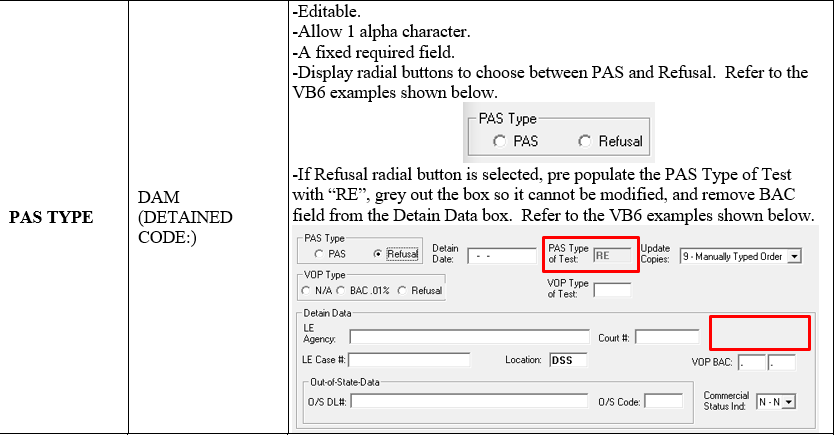


The only differences between the current DAM versus the DAP TCode is highlighted above.





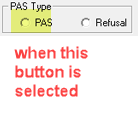




If Arrest/Det Date gains focus and

If optPASBAC = False And optPASRefusal = False Then

Display message "PAS Type must be selected"



chkOrigPAS = 0

chkOrigPAS.Enabled = False

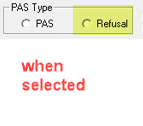
txtPASTestType = ""

txtPASTestType.Enabled = True

lblBAC.Visible = True

medBAC1.Visible = True

medBAC2.Visible = True



chkOrigPAS.Enabled = True

txtPASTestType = "RE"

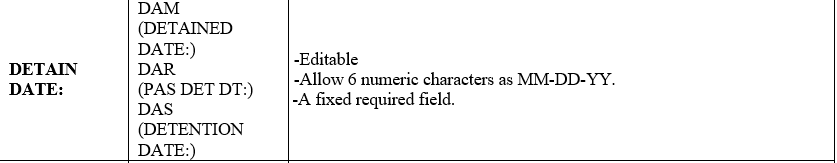
txtPASTestType.Enabled = False

lblBAC.Visible = False

medBAC1.Visible = False

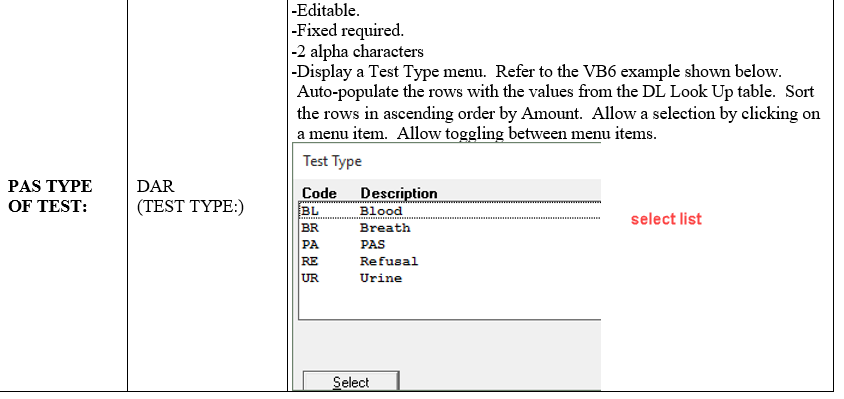
medBAC2.Visible = False

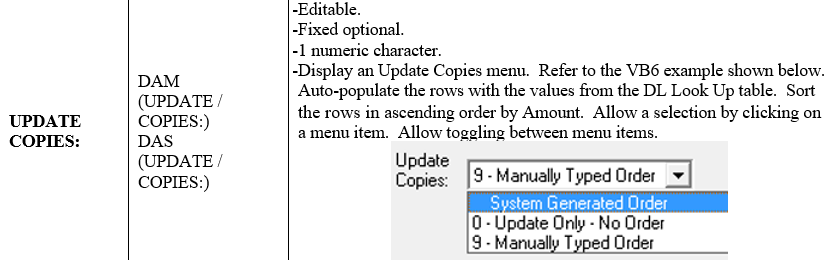
----------------------------------------------------------------------------------------------------------------------------------------

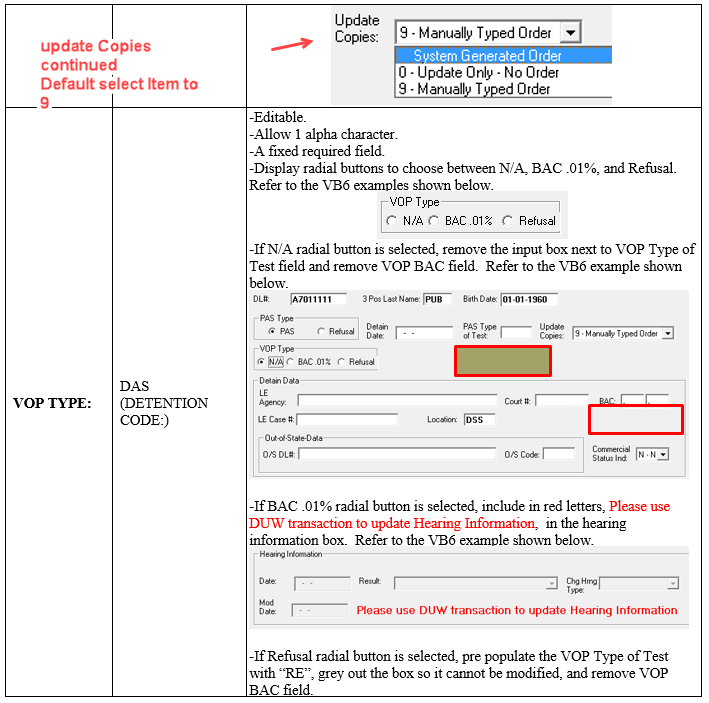


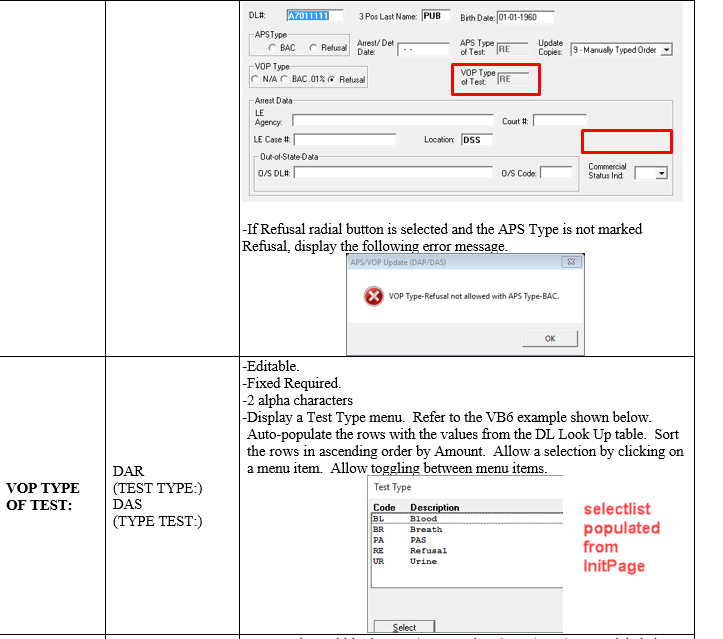
When focus has left Detain date field…..

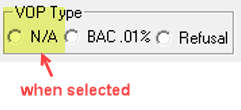
If Detain Date is greater than current date, display message “Detain Date cannot be in the future”











lblPVBAC.Visible = False

pvBAC1.Visible = False

pvBAC2.Visible = False

txtPVTestType.Visible = False

txtPVTestType = ""

txtPVTestType.Enabled = True

txtPVOrigAuthSect.Enabled = False

txtPVOrigAuthSect.BackColor = vbButtonFace

lblDUWMessage.Visible = False

medHearingDate.Enabled = True

cboResult.Enabled = True

medModDate.Enabled = True

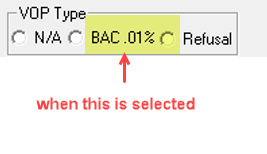
cboHearingType.Enabled = True

medHearingDate.BackColor = vbWhite

cboResult.BackColor = vbWhite

medModDate.BackColor = vbWhite

cboHearingType.BackColor = vbWhite



Take action to the following controls:

pvBAC1.Visible = True

lblPVBAC.Visible = True

pvBAC2.Visible = True

txtPVTestType.Visible = True

txtPVTestType = ""

txtPVTestType.Enabled = True

Me.lblDUWMessage.Visible = True

medHearingDate.Enabled = False

cboResult.Enabled = False

medModDate.Enabled = False

cboHearingType.Enabled = False

medHearingDate.BackColor = vbButtonFace

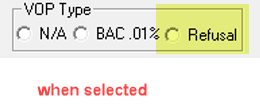
cboResult.BackColor = vbButtonFace

medModDate.BackColor = vbButtonFace

cboHearingType.BackColor = vbButtonFace

txtPVOrigAuthSect.Enabled = True

txtPVOrigAuthSect.BackColor = vbWhite



Take action

If optPVRefusal = True And optAPSBAC = True Then

MsgBox "VOP Type-Refusal not allowed with APS Type-BAC.", vbCritical, Me.Caption

optPVBAC.SetFocus

optPVBAC = False

Exit Sub

End If

If optPVRefusal = True Then

lblPVBAC.Visible = False

pvBAC1.Visible = False

pvBAC2.Visible = False

txtPVTestType.Visible = True

txtPVTestType = "RE"

txtPVTestType.Enabled = False

Me.lblDUWMessage.Visible = True

medHearingDate.Enabled = False

cboResult.Enabled = False

medModDate.Enabled = False

cboHearingType.Enabled = False

medHearingDate.BackColor = vbButtonFace

cboResult.BackColor = vbButtonFace

medModDate.BackColor = vbButtonFace

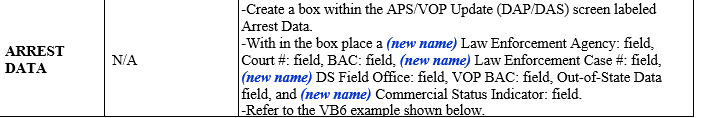
cboHearingType.BackColor = vbButtonFace

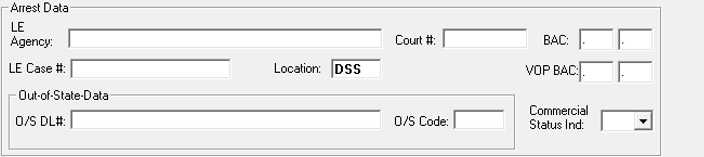
txtPVOrigAuthSect.Enabled = True

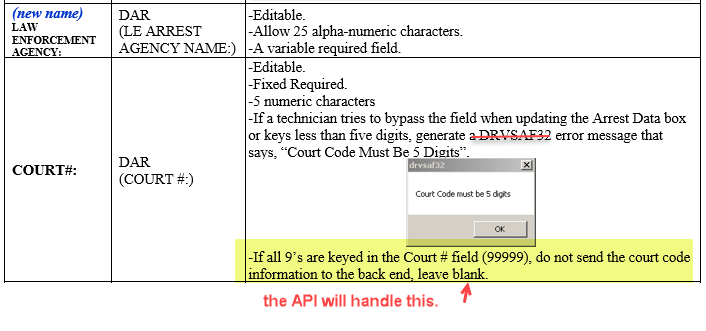
txtPVOrigAuthSect.BackColor = vbWhite

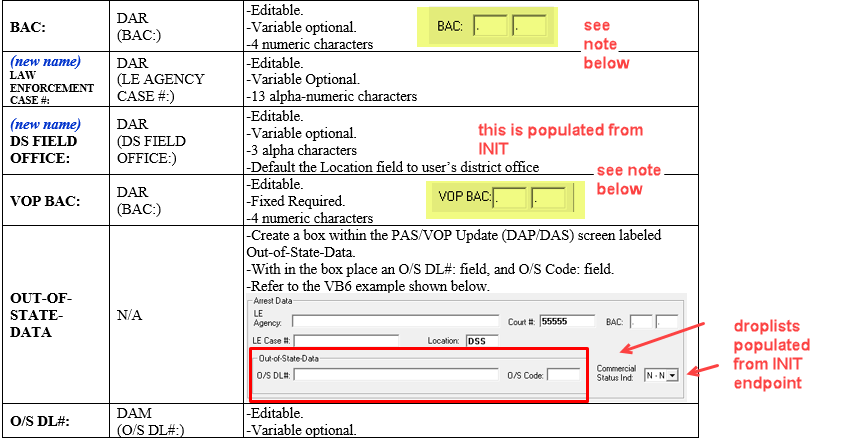
End If

txtPVTestType = "RE"











For each box in BAC and VOP BAC:

If BAC1 <> "" Then

If BAC1 / 100 < 0 Or BAC1 / 100 > 0.6 Then

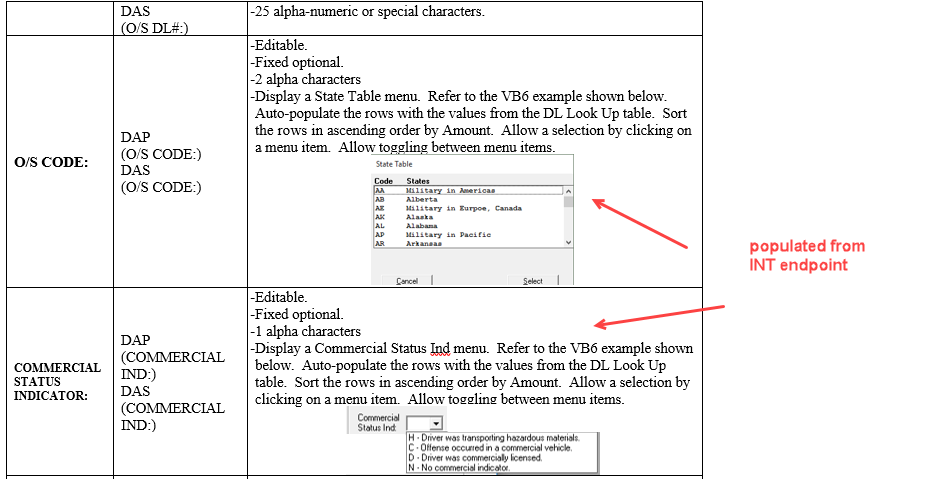
MsgBox "Invalid BAC value", 16, Me.Caption

BAC1.SetFocus

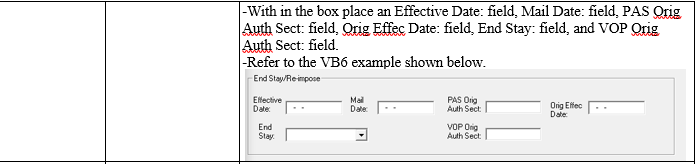
End If

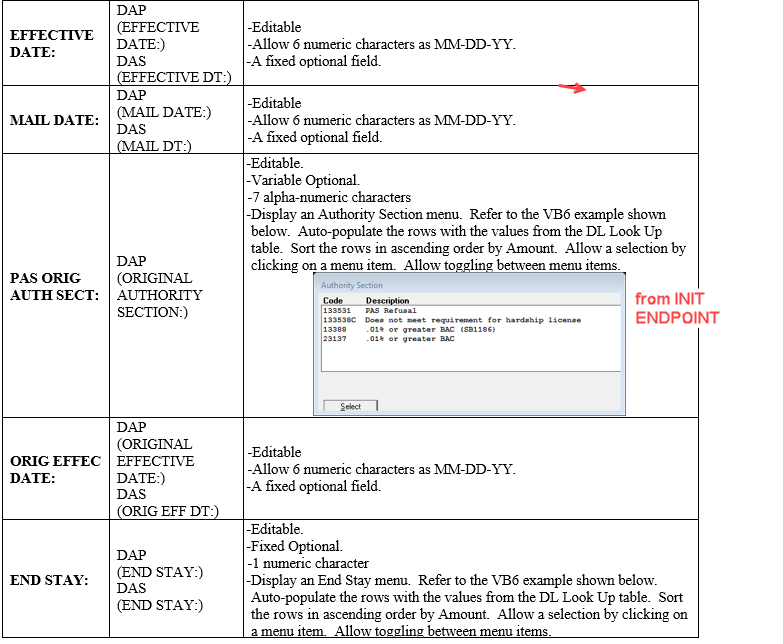
End If

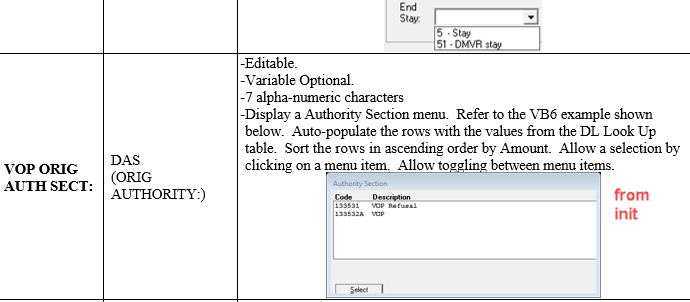
End Sub

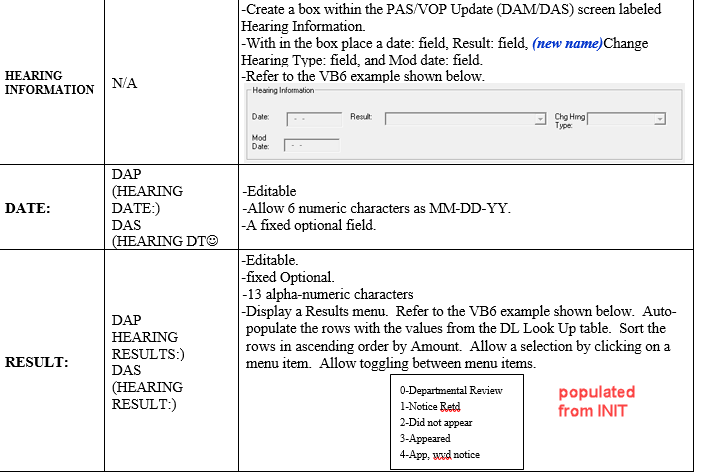


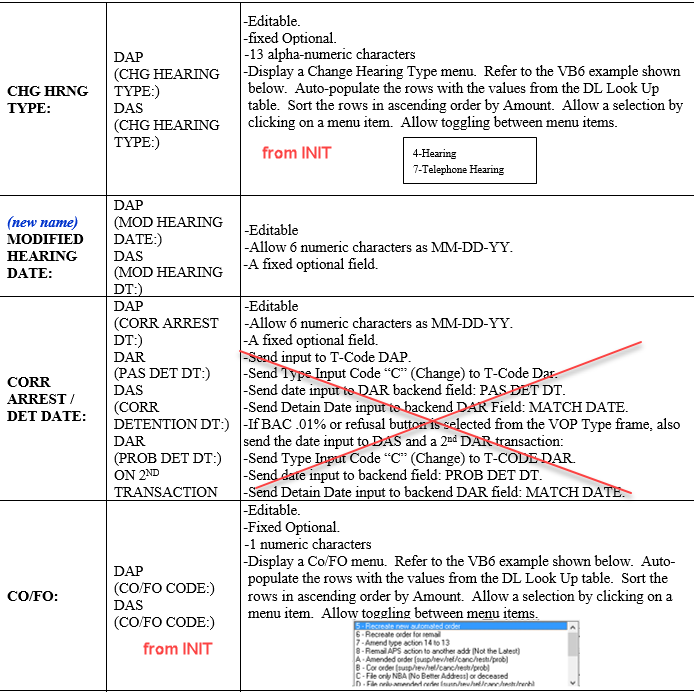


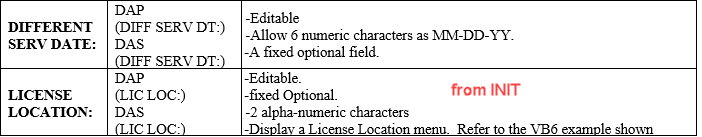


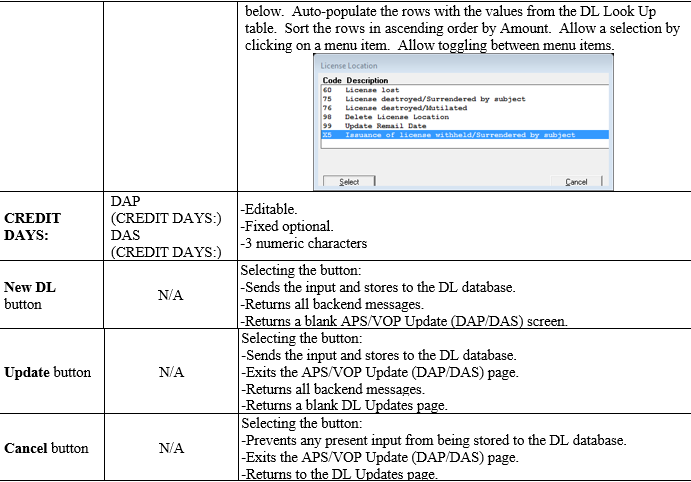












When New DL or Update button is pressed use endpoint ProcessDAP

If NewDL button is pressed, the field on the DAPUIDTO “NextDLNumber” is required as is the “NextTrans” text box.

