

VERSION 5.00

Begin VB.Form form1

    Caption = "验证码计算"

    ScaleMode = 1

    AutoRedraw = False

    FontTransparent = True

    'Icon = n/a

    LinkTopic = "Form1"

    ClientLeft = 60

    ClientTop = 450

    ClientWidth = 7755

    ClientHeight = 4230

    StartUpPosition = 3 'Windows Default

    Begin CommandButton Command2

        Caption = "清除数据"

        Left = 4200

        Top = 2880

        Width = 1815

        Height = 615

        TabIndex = 5

    End

    Begin CommandButton Command1

        Caption = "计算验证码"

        Left = 1800

        Top = 2880

        Width = 1815

        Height = 615

        TabIndex = 4

    End

    Begin TextBox Text2

        Left = 3600

        Top = 1560

        Width = 1935

        Height = 495

        TabIndex = 1

    End

    Begin TextBox Text1

        Left = 3600

        Top = 600

        Width = 1935

        Height = 495

        TabIndex = 0

    End

    Begin Label Label3

```

Caption = "返回的验证码为: "
Left = 1920
Top = 1680
Width = 1575
Height = 615
TabIndex = 3
End
Begin Label Label1
Caption = "请输入工号和验证码: "
Left = 1560
Top = 720
Width = 1815
Height = 495
TabIndex = 2
End
End

```

Attribute VB\_Name = "form1"

---

```

Private Sub Command2_Click() '40CE50
Dim var_18 As TextBox
loc_0040CEAB: Set var_18 = Me
loc_0040CEB7: Text1.Text = vbNullString
loc_0040CEDE: var_eax = %fobj
loc_0040CEE: Set var_18 = %fobj
loc_0040CEFA: Text2.Text = vbNullString
loc_0040CF1B: var_eax = %fobj
loc_0040CF29: GoTo loc_0040CF35
loc_0040CF2E: var_eax = %fobj
loc_0040CF34: Exit Sub
loc_0040CF35: 'Referenced from: 0040CF29
End Sub

```

The screenshot shows a debugger's interface with two main panes: 'Objects Tree' on the left and 'Native Code' on the right.

**Objects Tree:**

- Project
  - Forms
    - form1
- Code
  - form1
    - Command2\_Click\_40CE50
    - Form\_Load\_4028B0
    - Command1\_Click\_402D50
- API

**Native Code:**

Decompiler | Disassembler | HEX Editor

```

Private Sub Command2_Click() '40CE50
Dim var_18 As TextBox
loc_0040CEAB: Set var_18 = Me
loc_0040CEB7: Text1.Text = vbNullString
loc_0040CEDE: var_eax = %fobj
loc_0040CEE: Set var_18 = %fobj
loc_0040CEFA: Text2.Text = vbNullString
loc_0040CF1B: var_eax = %fobj
loc_0040CF29: GoTo loc_0040CF35
loc_0040CF2E: var_eax = %fobj
loc_0040CF34: Exit Sub
loc_0040CF35: 'Referenced from: 0040CF29
End Sub

```

```
Private Sub Form_Load() '4028B0
    Dim var_0040E2E0 As Global
    loc_00402955: Dim var_28 As String * 256
    loc_00402960: Dim var_2C As String * 256
    loc_004029A0: var_eax = GetVolumeInformation("C:\", var_2C, 256, var_38, var_30, var_34,
var_28, 256)
    loc_004029C1: var_2C = var_40
    loc_004029D7: var_28 = var_48
    loc_00402A0A: var_D8 = var_38
    loc_00402A1A: var_60 = Hex(var_38)
    loc_00402A59: If (var_60 = "DE686C12") = 0 Then GoTo loc_00402B23
    loc_00402AB3: MsgBox("对不起， 软件未注册， 您无权使用本软件", 0, var_70, var_80,
var_90)
    loc_00402ADE: If 0040E2E0h <> 0 Then GoTo loc_00402AF0
    loc_00402AEA: var_eax = %cobj
    loc_00402AF0: 'Referenced from: 00402ADE
    loc_00402B03: Set var_50 = Me
    loc_00402B11: var_eax = Global.Unload var_50
    loc_00402B18: If Global.Unload var_50 >= 0 Then GoTo loc_00402C9D
    loc_00402B1E: GoTo loc_00402C8E
    loc_00402B23: 'Referenced from: 00402A59
    loc_00402B29: var_B8 = var_154
    loc_00402B34: var_A8 = var_154
    loc_00402B3A: var_98 = var_154
    loc_00402B40: var_88 = var_154
    loc_00402B46: var_78 = var_154
    loc_00402BE9: var_24 = InputBox("请输入密码", "登陆验证", var_80, var_90, var_A0, 10, 10)
    loc_00402C2B: var_D8 = "weiken"
    loc_00402C4A: If (var_24 = "weiken") = 0 Then GoTo loc_00402CA6
    loc_00402C52: If var_40E2E0 <> 0 Then GoTo loc_00402C64
    loc_00402C5E: var_eax = %cobj
    loc_00402C64: 'Referenced from: 00402C52
    loc_00402C77: Set var_50 = Me
    loc_00402C85: var_eax = Global.Unload var_50
    loc_00402C8C: If Global.Unload var_50 >= 0 Then GoTo loc_00402C9D
    loc_00402C8E: 'Referenced from: 00402B1E
    loc_00402C97: Global.Unload var_50 = CheckObj(var_0040E2E0, var_00401F88, 16)
    loc_00402C9D: 'Referenced from: 00402B18
    loc_00402CA0: var_eax = %fobj
    loc_00402CAE: GoTo loc_00402D13
    loc_00402CD2: var_eax = %fobj
    loc_00402D12: Exit Sub
    loc_00402D13: 'Referenced from: 00402CAE
End Sub
```

---

```
Private Sub Command1_Click() '402D50
    Dim var_3E0 As Me
    Dim var_3BC As Me
    Dim var_404 As TextBox
    Dim var_598 As TextBox
    Dim var_3A0 As TextBox
    Dim var_384 As TextBox
    Dim var_574 As TextBox
    loc_00402FE6: Dim var_44(15, 7) As Variant
    loc_00402FF6: Dim var_88(15, 7) As Variant
    loc_00403006: Dim var_BC(15, 7) As Variant
    loc_00403016: Dim var_E0(15, 7) As Variant
    loc_00403026: Dim var_104(15, 7) As Variant
    loc_00403036: Dim var_128(15, 7) As Variant
    loc_00403046: Dim var_15C(15, 7) As Variant
    loc_00403056: Dim var_180(15, 7) As Variant
    loc_00403066: Dim var_1B4(15, 7) As Variant
    loc_00403076: Dim var_1D8(15, 7) As Variant
    loc_00403086: Dim var_20C(15, 7) As Variant
    loc_00403096: Dim var_230(15, 7) As Variant
    loc_004030A6: Dim var_264(15, 7) As String
    loc_004030B6: Dim var_2A4(15) As Variant
    loc_004030C6: Dim var_2D8(16, 10) As Variant
    loc_004030D6: Dim var_2F4(7) As Variant
    loc_004030E6: Dim var_310(7) As Long
    loc_004030F6: Dim var_32C(14) As Variant
    loc_00403106: Dim var_350(15, 7) As Variant
    loc_00403116: Dim var_384(15, 7) As Variant
    loc_0040312A: Dim var_3A0(9) As Integer
    loc_0040313E: Dim var_3BC(8) As Variant
    loc_00403152: Dim var_3E0(15, 7) As Variant
    loc_00403178: var_320 = "14015575"
    loc_004031A1: ecx = "14015576"
    loc_004031A7: var_47C = "14015577"
    loc_004031C7: var_320 = var_320 + 00000020h
    loc_004031CA: var_320 = "14015577"
    loc_004031F3: ecx = "14015578"
    loc_00403205: var_320 = var_320 + 00000040h
    loc_0040321C: var_320 = "14015579"
    loc_00403245: ecx = "14015580"
    loc_00403257: var_320 = var_320 + 00000060h
    loc_0040326E: var_320 = "14015581"
    loc_00403297: ecx = "14015582"
    loc_004032A9: var_320 = var_320 + 00000080h
```

```
loc_004032C3: var_320 = "14015583"
loc_004032EF: ecx = "14015584"
loc_00403301: var_320 = var_320 + 000000A0h
loc_0040331B: var_320 = "14015585"
loc_00403347: ecx = "14015586"
loc_00403359: var_320 = var_320 + 000000C0h
loc_00403373: var_320 = "14015587"
loc_004033A3: var_3E8 = Text1.Text
loc_004033D8: var_40C = var_3E8
loc_0040341E: ecx = Mid(var_3E8, 1, 8)
loc_0040342A: var_eax = %fobj
loc_0040347A: var_3E8 = Text1.Text
loc_004034C7: var_3B0 = Len(var_3E8)
loc_004034DF: var_eax = %fobj
loc_00403510: If (var_3B0 = 17) = 0 Then GoTo loc_004035B9
loc_00403587: MsgBox("对不起,您输入的工号格式不正确,请正确输入工号格式", 0, 10, 10,
10)
loc_004035B4: GoTo loc_0040C9DB
loc_004035B9: 'Referenced from: 00403510
loc_004035E3: var_3E8 = Text1.Text
loc_00403613: var_40C = var_3E8
loc_00403661: var_28C = Mid(var_3E8, 9, 1)
loc_0040366D: var_eax = %fobj
loc_004036E2: For var_68 = 1 To 8 Step 1
loc_004036EE:
loc_004036F0: If var_598 = 0 Then GoTo loc_00403989
loc_00403720: var_3E8 = Text1.Text
loc_00403750: var_40C = var_3E8
loc_004037A0: var_3EC = CStr(Mid(0, CLng(var_68), 1))
loc_004037B0: var_48C = Asc(var_3EC)
loc_004037BE: var_ret_2 = CLng(var_68)
loc_004037C3: var_51C = var_ret_2
loc_004037C9: If var_ret_2 < 9 Then GoTo loc_004037D1
loc_004037CB: var_eax = Err.Raise
loc_004037D1: 'Referenced from: 004037C9
loc_004037E6: var_51C = var_51C + var_3B0
loc_004037E8: var_51C = Asc(var_3EC)
loc_00403800: var_eax = %fobj
loc_0040382A: var_ret_3 = CLng(var_68)
loc_0040382F: var_514 = var_ret_3
loc_00403835: If var_ret_3 < 9 Then GoTo loc_0040383D
loc_00403837: var_eax = Err.Raise
loc_0040383D: 'Referenced from: 00403835
loc_0040384C: var_514 = var_514 + var_3B0
```

loc\_00403873: If (var\_514 > 57) = 0 Then GoTo loc\_004038C9  
loc\_0040389A: var\_ret\_4 = CLng(var\_68 + 1)  
loc\_0040389F: var\_514 = var\_ret\_4  
loc\_004038A5: If var\_ret\_4 < 10 Then GoTo loc\_004038AD  
loc\_004038A7: var\_eax = Err.Raise  
loc\_004038AD: 'Referenced from: 004038A5  
loc\_004038C9: 'Referenced from: 00403873  
loc\_004038CD: var\_ret\_5 = CLng(var\_68)  
loc\_004038D2: var\_514 = var\_ret\_5  
loc\_004038D8: If var\_ret\_5 < 9 Then GoTo loc\_004038E0  
loc\_004038DA: var\_eax = Err.Raise  
loc\_004038E0: 'Referenced from: 004038D8  
loc\_004038EF: var\_514 = var\_514 + var\_3B0  
loc\_00403916: If (var\_514 < 48) = 0 Then GoTo loc\_0040396C  
loc\_0040393D: var\_ret\_6 = CLng(var\_68 + 1)  
loc\_00403942: var\_514 = var\_ret\_6  
loc\_00403948: If var\_ret\_6 < 10 Then GoTo loc\_00403950  
loc\_0040394A: var\_eax = Err.Raise  
loc\_00403950: 'Referenced from: 00403948  
loc\_0040396C: 'Referenced from: 00403916  
loc\_0040397E: Next var\_68  
loc\_00403984: GoTo loc\_004036EE  
loc\_00403989: 'Referenced from: 004036F0  
loc\_0040399D: If (var\_28C = var\_00402164) = 0 Then GoTo loc\_004039A8  
loc\_004039A8: 'Referenced from: 0040399D  
loc\_004039B2: eax+00000002h = eax+00000002h + eax  
loc\_004039BB: eax+00000002h = eax+00000002h + eax+00000004h  
loc\_004039C5: eax+00000002h = eax+00000002h + eax+00000006h  
loc\_004039CF: eax+00000002h = eax+00000002h + eax+00000008h  
loc\_004039D9: eax+00000002h = eax+00000002h + eax+0000000Ah  
loc\_004039E3: eax+00000002h = eax+00000002h + eax+0000000Ch  
loc\_004039ED: eax+00000002h = eax+00000002h + eax+0000000Eh  
loc\_004039F7: eax+00000002h = eax+00000002h + eax+000000010h  
loc\_00403A10: If edx+00000012h = 0 Then GoTo loc\_00403ABA  
loc\_00403A88: MsgBox("对不起，您输入的工号格式不正确，请正确输入工号格式", 0, 10,  
10, 10)  
loc\_00403AB5: GoTo loc\_0040C9DB  
loc\_00403ABA: 'Referenced from: 00403A10  
loc\_00403AD1: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403AF1  
loc\_00403AEB: var\_364 = CInt(1)  
loc\_00403AF1: 'Referenced from: 00403AD1  
loc\_00403AFD: var\_320 = var\_320 + 00000010h  
loc\_00403B0B: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403B2B  
loc\_00403B25: var\_364 = CInt(1)

loc\_00403B2B: 'Referenced from: 00403B0B  
loc\_00403B37: var\_320 = var\_320 + 00000020h  
loc\_00403B45: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403B65  
loc\_00403B5F: var\_364 = CInt(1)  
loc\_00403B65: 'Referenced from: 00403B45  
loc\_00403B71: var\_320 = var\_320 + 00000030h  
loc\_00403B7F: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403B9F  
loc\_00403B99: var\_364 = CInt(1)  
loc\_00403B9F: 'Referenced from: 00403B7F  
loc\_00403BAB: var\_320 = var\_320 + 00000040h  
loc\_00403BB9: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403BD9  
loc\_00403BD3: var\_364 = CInt(1)  
loc\_00403BD9: 'Referenced from: 00403BB9  
loc\_00403BE5: var\_320 = var\_320 + 00000050h  
loc\_00403BF3: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403C13  
loc\_00403C0D: var\_364 = CInt(1)  
loc\_00403C13: 'Referenced from: 00403BF3  
loc\_00403C1F: var\_320 = var\_320 + 00000060h  
loc\_00403C2D: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403C4D  
loc\_00403C47: var\_364 = CInt(1)  
loc\_00403C4D: 'Referenced from: 00403C2D  
loc\_00403C59: var\_320 = var\_320 + 00000070h  
loc\_00403C67: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403C87  
loc\_00403C81: var\_364 = CInt(1)  
loc\_00403C87: 'Referenced from: 00403C67  
loc\_00403C93: var\_320 = var\_320 + 00000080h  
loc\_00403CA3: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403CC3  
loc\_00403CBD: var\_364 = CInt(1)  
loc\_00403CC3: 'Referenced from: 00403CA3  
loc\_00403CCF: var\_320 = var\_320 + 00000090h  
loc\_00403CDF: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403CFF  
loc\_00403CF9: var\_364 = CInt(1)  
loc\_00403CFF: 'Referenced from: 00403CDF  
loc\_00403D0B: var\_320 = var\_320 + 000000A0h  
loc\_00403D1B: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403D3B  
loc\_00403D35: var\_364 = CInt(1)  
loc\_00403D3B: 'Referenced from: 00403D1B  
loc\_00403D47: var\_320 = var\_320 + 000000B0h  
loc\_00403D57: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403D77  
loc\_00403D71: var\_364 = CInt(1)  
loc\_00403D77: 'Referenced from: 00403D57  
loc\_00403D83: var\_320 = var\_320 + 000000C0h  
loc\_00403D93: If (%x1 = Text1.FontUnderline = var\_320) = 0 Then GoTo loc\_00403DB3  
loc\_00403DAD: var\_364 = CInt(1)

loc\_00403DB3: 'Referenced from: 00403D93  
loc\_00403DDA: If (var\_364 = 1) = 0 Then GoTo loc\_00403ED4  
loc\_00403E52: MsgBox("对不起，您输入的工号不在服务范围内，如需其他工号请重新申请，系统将自动关闭", 0, 10, 10, 10)  
loc\_00403E86: If var\_40E2E0 <> 0 Then GoTo loc\_00403E98  
loc\_00403E92: var\_eax = %cobj  
loc\_00403E98: 'Referenced from: 00403E86  
loc\_00403EAB: Set var\_404 = Me  
loc\_00403EB3: var\_eax = Global.Unload var\_404  
loc\_00403ECF: GoTo loc\_0040C9CF  
loc\_00403ED4: 'Referenced from: 00403DDA  
loc\_00403EF4: var\_298 = "0123456789ABCDEF"  
loc\_00403F1D: ecx = "1032547698BADCCE"  
loc\_00403F2F: var\_298 = var\_298 + 00000020h  
loc\_00403F46: var\_298 = "23016745AB89EFCD"  
loc\_00403F6F: ecx = "32107654BA98FEDC"  
loc\_00403F81: var\_298 = var\_298 + 00000040h  
loc\_00403F98: var\_298 = "45670123CDEF89AB"  
loc\_00403FC1: ecx = "54761032DCFE98BA"  
loc\_00403FD3: var\_298 = var\_298 + 00000060h  
loc\_00403FEA: var\_298 = "67452301EFCDAB89"  
loc\_00404013: ecx = "76543210FEDCBA98"  
loc\_00404025: var\_298 = var\_298 + 00000080h  
loc\_0040403F: var\_298 = "89ABCDEF01234567"  
loc\_0040406B: ecx = "98BADCCE10325476"  
loc\_0040407D: var\_298 = var\_298 + 000000A0h  
loc\_00404097: var\_298 = "AB89EFCD23016745"  
loc\_004040C3: ecx = "BA98FEDC32107654"  
loc\_004040D5: var\_298 = var\_298 + 000000C0h  
loc\_004040EF: var\_298 = "CDEF89AB45670123"  
loc\_0040411B: ecx = "DCFE98BA54761032"  
loc\_0040412D: var\_298 = var\_298 + 000000E0h  
loc\_00404147: var\_298 = "EFCDAB8967452301"  
loc\_00404173: ecx = "FEDCBA9876543210"  
loc\_004041CC: For var\_24 = To Step  
loc\_004041D2:  
loc\_004041E0: If var\_24 = 0 Then GoTo loc\_00404364  
loc\_0040422D: For var\_68 = To Step  
loc\_00404233:  
loc\_00404235: If var\_68 = 0 Then GoTo loc\_00404347  
loc\_00404257: call (var\_24)  
loc\_0040425C: var\_51C = (var\_24)  
loc\_00404262: If (var\_24) < 16 Then GoTo loc\_0040426A  
loc\_00404264: var\_eax = Err.Raise

loc\_0040426A: 'Referenced from: 00404262  
loc\_0040428A: call (var\_68 +, var\_424)  
loc\_004042A6: var\_434 = Mid(var\_51C + var\_298, (var\_68 +, var\_424), )  
loc\_004042B0: call (var\_24)  
loc\_004042B5: var\_518 = (var\_24)  
loc\_004042BB: If (var\_24) < 17 Then GoTo loc\_004042C3  
loc\_004042BD: var\_eax = Err.Raise  
loc\_004042C3: 'Referenced from: 004042BB  
loc\_004042C7: call (var\_68)  
loc\_004042CC: var\_514 = (var\_68)  
loc\_004042D2: If (var\_68) < 11 Then GoTo loc\_004042DA  
loc\_004042D4: var\_eax = Err.Raise  
loc\_004042DA: 'Referenced from: 004042D2  
loc\_004042F1: var\_514 = var\_514 + var\_518 + var\_514  
loc\_00404302: var\_514 = var\_514 + var\_2CC  
loc\_00404304: var\_514 = var\_434  
loc\_0040433C: Next var\_68  
loc\_00404342: GoTo loc\_00404233  
loc\_00404347: 'Referenced from: 00404235  
loc\_00404359: Next var\_24  
loc\_0040435F: GoTo loc\_004041D2  
loc\_00404364: 'Referenced from: 004041E0  
loc\_004043AB: For var\_58 = To Step  
loc\_004043B1:  
loc\_004043B3: If var\_5E8 = 0 Then GoTo loc\_004044FA  
loc\_004043E3: var\_3E8 = Text1.Text  
loc\_00404413: var\_41C = var\_3E8  
loc\_0040445F: call (var\_58 +, var\_434, Me, var\_5A8, var\_5B8, var\_5C8, var\_5D8)  
loc\_00404470: var\_444 = Mid(0, (var\_58 +, var\_434, Me, var\_5A8, var\_5B8, var\_5C8, var\_5D8), )  
loc\_0040447A: call (var\_58)  
loc\_0040447F: var\_51C = (var\_58)  
loc\_00404485: If (var\_58) < 8 Then GoTo loc\_0040448D  
loc\_00404487: var\_eax = Err.Raise  
loc\_0040448D: 'Referenced from: 00404485  
loc\_004044A2: var\_51C = var\_51C + var\_2E8  
loc\_004044A4: var\_51C = var\_444  
loc\_004044B0: var\_eax = %fobj  
loc\_004044EF: Next var\_58  
loc\_004044F5: GoTo loc\_004043B1  
loc\_004044FA: 'Referenced from: 004043B3  
loc\_00404501: call (var\_2E8, var\_5E8, var\_5F8)  
loc\_00404506: var\_520 = (var\_2E8, var\_5E8, var\_5F8)  
loc\_0040450C: If (var\_2E8, var\_5E8, var\_5F8) < 0 Then GoTo loc\_00404514

loc\_0040450E: var\_eax = Err.Raise  
loc\_00404514: 'Referenced from: 0040450C  
loc\_0040451A: var\_2E8 = var\_2E8 + 00000010h  
loc\_0040451E: call (var\_2E8)  
loc\_00404523: var\_51C = (var\_2E8)  
loc\_00404529: If (var\_2E8) < 11 Then GoTo loc\_00404531  
loc\_0040452B: var\_eax = Err.Raise  
loc\_00404531: 'Referenced from: 00404529  
loc\_0040454A: var\_51C = var\_51C + var\_520 + var\_51C  
loc\_00404557: var\_13C = var\_51C + var\_2CC  
loc\_00404564: call (var\_13C)  
loc\_00404569: var\_51C = (var\_13C)  
loc\_0040456F: If (var\_13C) < 17 Then GoTo loc\_00404577  
loc\_00404571: var\_eax = Err.Raise  
loc\_00404577: 'Referenced from: 0040456F  
loc\_0040457D: var\_2E8 = var\_2E8 + 00000020h  
loc\_00404581: call (var\_2E8)  
loc\_00404586: var\_518 = (var\_2E8)  
loc\_0040458C: If (var\_2E8) < 11 Then GoTo loc\_00404594  
loc\_0040458E: var\_eax = Err.Raise  
loc\_00404594: 'Referenced from: 0040458C  
loc\_004045AD: var\_518 = var\_518 + var\_51C + (var\_2E8)  
loc\_004045BA: var\_194 = var\_518 + var\_2CC  
loc\_004045C7: call (var\_194)  
loc\_004045CC: var\_51C = (var\_194)  
loc\_004045D2: If (var\_194) < 17 Then GoTo loc\_004045DA  
loc\_004045D4: var\_eax = Err.Raise  
loc\_004045DA: 'Referenced from: 004045D2  
loc\_004045E0: var\_2E8 = var\_2E8 + 00000030h  
loc\_004045E4: call (var\_2E8)  
loc\_004045E9: var\_518 = (var\_2E8)  
loc\_004045EF: If (var\_2E8) < 11 Then GoTo loc\_004045F7  
loc\_004045F1: var\_eax = Err.Raise  
loc\_004045F7: 'Referenced from: 004045EF  
loc\_00404610: var\_518 = var\_518 + var\_51C + (var\_2E8)  
loc\_0040461D: var\_1EC = var\_518 + var\_2CC  
loc\_0040462A: call (var\_1EC)  
loc\_0040462F: var\_51C = (var\_1EC)  
loc\_00404635: If (var\_1EC) < 17 Then GoTo loc\_0040463D  
loc\_00404637: var\_eax = Err.Raise  
loc\_0040463D: 'Referenced from: 00404635  
loc\_00404643: var\_2E8 = var\_2E8 + 00000040h  
loc\_00404647: call (var\_2E8)  
loc\_0040464C: var\_518 = (var\_2E8)

loc\_00404652: If (var\_2E8) < 11 Then GoTo loc\_0040465A  
loc\_00404654: var\_eax = Err.Raise  
loc\_0040465A: 'Referenced from: 00404652  
loc\_00404673: var\_518 = var\_518 + var\_51C + (var\_2E8)  
loc\_00404680: var\_244 = var\_518 + var\_2CC  
loc\_0040468D: call (var\_244)  
loc\_00404692: var\_51C = (var\_244)  
loc\_00404698: If (var\_244) < 17 Then GoTo loc\_004046A0  
loc\_0040469A: var\_eax = Err.Raise  
loc\_004046A0: 'Referenced from: 00404698  
loc\_004046A6: var\_2E8 = var\_2E8 + 00000050h  
loc\_004046AA: call (var\_2E8)  
loc\_004046AF: var\_518 = (var\_2E8)  
loc\_004046B5: If (var\_2E8) < 11 Then GoTo loc\_004046BD  
loc\_004046B7: var\_eax = Err.Raise  
loc\_004046BD: 'Referenced from: 004046B5  
loc\_004046D6: var\_518 = var\_518 + var\_51C + (var\_2E8)  
loc\_004046E3: var\_278 = var\_518 + var\_2CC  
loc\_004046F0: call (var\_278)  
loc\_004046F5: var\_51C = (var\_278)  
loc\_004046FB: If (var\_278) < 17 Then GoTo loc\_00404703  
loc\_004046FD: var\_eax = Err.Raise  
loc\_00404703: 'Referenced from: 004046FB  
loc\_00404709: var\_2E8 = var\_2E8 + 00000060h  
loc\_0040470D: call (var\_2E8)  
loc\_00404712: var\_518 = (var\_2E8)  
loc\_00404718: If (var\_2E8) < 11 Then GoTo loc\_00404720  
loc\_0040471A: var\_eax = Err.Raise  
loc\_00404720: 'Referenced from: 00404718  
loc\_00404739: var\_518 = var\_518 + var\_51C + (var\_2E8)  
loc\_00404761: var\_47C = "&H"  
loc\_0040479E: var\_288 = CLng("&H" & var\_518 + var\_2CC + var\_2CC)  
loc\_004047C3: call (var\_288)  
loc\_004047C8: var\_51C = (var\_288)  
loc\_004047CE: If (var\_288) < 17 Then GoTo loc\_004047D6  
loc\_004047D0: var\_eax = Err.Raise  
loc\_004047D6: 'Referenced from: 004047CE  
loc\_004047DC: var\_2E8 = var\_2E8 + 00000070h  
loc\_004047E0: call (var\_2E8)  
loc\_004047E5: var\_518 = (var\_2E8)  
loc\_004047EB: If (var\_2E8) < 11 Then GoTo loc\_004047F3  
loc\_004047ED: var\_eax = Err.Raise  
loc\_004047F3: 'Referenced from: 004047EB  
loc\_0040480C: var\_518 = var\_518 + var\_51C + (var\_2E8)

loc\_00404834: var\_47C = "&H"  
loc\_00404871: var\_2B8 = CLng("&H" & var\_518 + var\_2CC + var\_2CC)  
loc\_004048E2: For var\_24 = To Step  
loc\_004048E8:  
loc\_004048EA: If var\_24 = 0 Then GoTo loc\_00404E67  
loc\_00404928: call (var\_24 +, var\_424)  
loc\_00404931: var\_298 = var\_298 + 000000E0h  
loc\_0040493F: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404949: call (var\_24)  
loc\_0040494E: var\_518 = (var\_24)  
loc\_00404954: If (var\_24) < 16 Then GoTo loc\_0040495C  
loc\_00404956: var\_eax = Err.Raise  
loc\_0040495C: 'Referenced from: 00404954  
loc\_00404971: var\_518 = var\_518 + var\_344  
loc\_00404973: var\_518 = var\_434  
loc\_004049D1: call (var\_24 +, var\_424)  
loc\_004049DA: var\_298 = var\_298 + 00000070h  
loc\_004049E5: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004049EF: call (var\_24)  
loc\_004049F4: var\_518 = (var\_24)  
loc\_004049FA: If (var\_24) < 16 Then GoTo loc\_00404A02  
loc\_004049FC: var\_eax = Err.Raise  
loc\_00404A02: 'Referenced from: 004049FA  
loc\_00404A1A: eax+00000010h = eax+00000010h + var\_344  
loc\_00404A1C: ecx = var\_434  
loc\_00404A7A: call (var\_24 +, var\_424)  
loc\_00404A83: var\_298 = var\_298 + 000000D0h  
loc\_00404A91: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404A9B: call (var\_24)  
loc\_00404AA0: var\_518 = (var\_24)  
loc\_00404AA6: If (var\_24) < 16 Then GoTo loc\_00404AAE  
loc\_00404AA8: var\_eax = Err.Raise  
loc\_00404AAE: 'Referenced from: 00404AA6  
loc\_00404AC6: eax+00000020h = eax+00000020h + var\_344  
loc\_00404AC8: ecx = var\_434  
loc\_00404B26: call (var\_24 +, var\_424)  
loc\_00404B2F: var\_298 = var\_298 + 00000080h  
loc\_00404B3D: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404B47: call (var\_24)  
loc\_00404B4C: var\_518 = (var\_24)  
loc\_00404B52: If (var\_24) < 16 Then GoTo loc\_00404B5A  
loc\_00404B54: var\_eax = Err.Raise  
loc\_00404B5A: 'Referenced from: 00404B52  
loc\_00404B72: eax+00000030h = eax+00000030h + var\_344

loc\_00404B74: ecx = var\_434  
loc\_00404BD2: call (var\_24 +, var\_424)  
loc\_00404BDB: var\_298 = var\_298 + 000000C0h  
loc\_00404BE9: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404BF3: call (var\_24)  
loc\_00404BF8: var\_518 = (var\_24)  
loc\_00404BFE: If (var\_24) < 16 Then GoTo loc\_00404C06  
loc\_00404C00: var\_eax = Err.Raise  
loc\_00404C06: 'Referenced from: 00404BFE  
loc\_00404C1E: eax+00000040h = eax+00000040h + var\_344  
loc\_00404C20: ecx = var\_434  
loc\_00404C7E: call (var\_24 +, var\_424)  
loc\_00404C87: var\_298 = var\_298 + 00000090h  
loc\_00404C95: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404C9F: call (var\_24)  
loc\_00404CA4: var\_518 = (var\_24)  
loc\_00404CAA: If (var\_24) < 16 Then GoTo loc\_00404CB2  
loc\_00404CAC: var\_eax = Err.Raise  
loc\_00404CB2: 'Referenced from: 00404CAA  
loc\_00404CCA: %x1 = Text1.Index = %x1 = Text1.Index + var\_344  
loc\_00404CCC: ecx = var\_434  
loc\_00404D2A: call (var\_24 +, var\_424)  
loc\_00404D33: var\_298 = var\_298 + 000000B0h  
loc\_00404D41: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404D4B: call (var\_24)  
loc\_00404D50: var\_518 = (var\_24)  
loc\_00404D56: If (var\_24) < 16 Then GoTo loc\_00404D5E  
loc\_00404D58: var\_eax = Err.Raise  
loc\_00404D5E: 'Referenced from: 00404D56  
loc\_00404D76: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_344  
loc\_00404D78: ecx = var\_434  
loc\_00404DD6: call (var\_24 +, var\_424)  
loc\_00404DDF: var\_298 = var\_298 + 000000A0h  
loc\_00404DED: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404DF7: call (var\_24)  
loc\_00404DFC: var\_518 = (var\_24)  
loc\_00404E02: If (var\_24) < 16 Then GoTo loc\_00404E0A  
loc\_00404E04: var\_eax = Err.Raise  
loc\_00404E0A: 'Referenced from: 00404E02  
loc\_00404E22: %x1 = Text1.Top = %x1 = Text1.Top + var\_344  
loc\_00404E24: ecx = var\_434  
loc\_00404E5C: Next var\_24  
loc\_00404E62: GoTo loc\_004048E8  
loc\_00404E67: 'Referenced from: 004048EA

loc\_00404EBA: For var\_24 = To Step  
loc\_00404EC0:  
loc\_00404EC2: If var\_24 = 0 Then GoTo loc\_0040543F  
loc\_00404F00: call (var\_24 +, var\_424, var\_608, var\_618)  
loc\_00404F09: var\_298 = var\_298 + 000000E0h  
loc\_00404F17: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_608, var\_618), )  
loc\_00404F21: call (var\_24)  
loc\_00404F26: var\_518 = (var\_24)  
loc\_00404F2C: If (var\_24) < 16 Then GoTo loc\_00404F34  
loc\_00404F2E: var\_eax = Err.Raise  
loc\_00404F34: 'Referenced from: 00404F2C  
loc\_00404F49: var\_518 = var\_518 + var\_378  
loc\_00404F4B: var\_518 = var\_434  
loc\_00404FA9: call (var\_24 +, var\_424)  
loc\_00404FB2: var\_298 = var\_298 + 00000060h  
loc\_00404FBD: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00404FC7: call (var\_24)  
loc\_00404FCC: var\_518 = (var\_24)  
loc\_00404FD2: If (var\_24) < 16 Then GoTo loc\_00404FDA  
loc\_00404FD4: var\_eax = Err.Raise  
loc\_00404FDA: 'Referenced from: 00404FD2  
loc\_00404FF2: eax+00000010h = eax+00000010h + var\_378  
loc\_00404FF4: ecx = var\_434  
loc\_00405052: call (var\_24 +, var\_424)  
loc\_0040505B: var\_298 = var\_298 + 000000D0h  
loc\_00405069: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405073: call (var\_24)  
loc\_00405078: var\_518 = (var\_24)  
loc\_0040507E: If (var\_24) < 16 Then GoTo loc\_00405086  
loc\_00405080: var\_eax = Err.Raise  
loc\_00405086: 'Referenced from: 0040507E  
loc\_0040509E: eax+00000020h = eax+00000020h + var\_378  
loc\_004050A0: ecx = var\_434  
loc\_004050FE: call (var\_24 +, var\_424)  
loc\_00405107: var\_298 = var\_298 + 00000090h  
loc\_00405115: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040511F: call (var\_24)  
loc\_00405124: var\_518 = (var\_24)  
loc\_0040512A: If (var\_24) < 16 Then GoTo loc\_00405132  
loc\_0040512C: var\_eax = Err.Raise  
loc\_00405132: 'Referenced from: 0040512A  
loc\_0040514A: eax+00000030h = eax+00000030h + var\_378  
loc\_0040514C: ecx = var\_434  
loc\_004051AA: call (var\_24 +, var\_424)

loc\_004051B3: var\_298 = var\_298 + 000000C0h  
loc\_004051C1: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004051CB: call (var\_24)  
loc\_004051D0: var\_518 = (var\_24)  
loc\_004051D6: If (var\_24) < 16 Then GoTo loc\_004051DE  
loc\_004051D8: var\_eax = Err.Raise  
loc\_004051DE: 'Referenced from: 004051D6  
loc\_004051F6: eax+00000040h = eax+00000040h + var\_378  
loc\_004051F8: ecx = var\_434  
loc\_00405256: call (var\_24 +, var\_424)  
loc\_0040525F: var\_298 = var\_298 + 00000080h  
loc\_0040526D: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405277: call (var\_24)  
loc\_0040527C: var\_518 = (var\_24)  
loc\_00405282: If (var\_24) < 16 Then GoTo loc\_0040528A  
loc\_00405284: var\_eax = Err.Raise  
loc\_0040528A: 'Referenced from: 00405282  
loc\_004052A2: %x1 = Text1.Index = %x1 = Text1.Index + var\_378  
loc\_004052A4: ecx = var\_434  
loc\_00405302: call (var\_24 +, var\_424)  
loc\_0040530B: var\_298 = var\_298 + 000000B0h  
loc\_00405319: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405323: call (var\_24)  
loc\_00405328: var\_518 = (var\_24)  
loc\_0040532E: If (var\_24) < 16 Then GoTo loc\_00405336  
loc\_00405330: var\_eax = Err.Raise  
loc\_00405336: 'Referenced from: 0040532E  
loc\_0040534E: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_378  
loc\_00405350: ecx = var\_434  
loc\_004053AE: call (var\_24 +, var\_424)  
loc\_004053B7: var\_298 = var\_298 + 000000B0h  
loc\_004053C5: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004053CF: call (var\_24)  
loc\_004053D4: var\_518 = (var\_24)  
loc\_004053DA: If (var\_24) < 16 Then GoTo loc\_004053E2  
loc\_004053DC: var\_eax = Err.Raise  
loc\_004053E2: 'Referenced from: 004053DA  
loc\_004053FA: %x1 = Text1.Top = %x1 = Text1.Top + var\_378  
loc\_004053FC: ecx = var\_434  
loc\_00405434: Next var\_24  
loc\_0040543A: GoTo loc\_00404EC0  
loc\_0040543F: 'Referenced from: 00404EC2  
loc\_00405492: For var\_24 = To Step  
loc\_00405498:

loc\_0040549A: If var\_24 = 0 Then GoTo loc\_00405A17  
loc\_004054D8: call (var\_24 +, var\_424, var\_628, var\_638)  
loc\_004054E1: var\_298 = var\_298 + 000000E0h  
loc\_004054EF: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_628, var\_638), )  
loc\_004054F9: call (var\_24)  
loc\_004054FE: var\_518 = (var\_24)  
loc\_00405504: If (var\_24) < 16 Then GoTo loc\_0040550C  
loc\_00405506: var\_eax = Err.Raise  
loc\_0040550C: 'Referenced from: 00405504  
loc\_00405521: var\_518 = var\_518 + var\_3D4  
loc\_00405523: var\_518 = var\_434  
loc\_00405581: call (var\_24 +, var\_424)  
loc\_0040558A: var\_298 = var\_298 + 00000050h  
loc\_00405595: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040559F: call (var\_24)  
loc\_004055A4: var\_518 = (var\_24)  
loc\_004055AA: If (var\_24) < 16 Then GoTo loc\_004055B2  
loc\_004055AC: var\_eax = Err.Raise  
loc\_004055B2: 'Referenced from: 004055AA  
loc\_004055CA: eax+00000010h = eax+00000010h + var\_3D4  
loc\_004055CC: ecx = var\_434  
loc\_0040562A: call (var\_24 +, var\_424)  
loc\_00405633: var\_298 = var\_298 + 000000D0h  
loc\_00405641: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040564B: call (var\_24)  
loc\_00405650: var\_518 = (var\_24)  
loc\_00405656: If (var\_24) < 16 Then GoTo loc\_0040565E  
loc\_00405658: var\_eax = Err.Raise  
loc\_0040565E: 'Referenced from: 00405656  
loc\_00405676: eax+00000020h = eax+00000020h + var\_3D4  
loc\_00405678: ecx = var\_434  
loc\_004056D6: call (var\_24 +, var\_424)  
loc\_004056DF: var\_298 = var\_298 + 000000A0h  
loc\_004056ED: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004056F7: call (var\_24)  
loc\_004056FC: var\_518 = (var\_24)  
loc\_00405702: If (var\_24) < 16 Then GoTo loc\_0040570A  
loc\_00405704: var\_eax = Err.Raise  
loc\_0040570A: 'Referenced from: 00405702  
loc\_00405722: eax+00000030h = eax+00000030h + var\_3D4  
loc\_00405724: ecx = var\_434  
loc\_00405782: call (var\_24 +, var\_424)  
loc\_0040578B: var\_298 = var\_298 + 000000C0h  
loc\_00405799: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )

loc\_004057A3: call (var\_24)  
loc\_004057A8: var\_518 = (var\_24)  
loc\_004057AE: If (var\_24) < 16 Then GoTo loc\_004057B6  
loc\_004057B0: var\_eax = Err.Raise  
loc\_004057B6: 'Referenced from: 004057AE  
loc\_004057CE: eax+00000040h = eax+00000040h + var\_3D4  
loc\_004057D0: ecx = var\_434  
loc\_0040582E: call (var\_24 +, var\_424)  
loc\_00405837: var\_298 = var\_298 + 000000B0h  
loc\_00405845: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040584F: call (var\_24)  
loc\_00405854: var\_518 = (var\_24)  
loc\_0040585A: If (var\_24) < 16 Then GoTo loc\_00405862  
loc\_0040585C: var\_eax = Err.Raise  
loc\_00405862: 'Referenced from: 0040585A  
loc\_0040587A: %x1 = Text1.Index = %x1 = Text1.Index + var\_3D4  
loc\_0040587C: ecx = var\_434  
loc\_004058DA: call (var\_24 +, var\_424)  
loc\_004058E3: var\_298 = var\_298 + 000000B0h  
loc\_004058F1: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004058FB: call (var\_24)  
loc\_00405900: var\_518 = (var\_24)  
loc\_00405906: If (var\_24) < 16 Then GoTo loc\_0040590E  
loc\_00405908: var\_eax = Err.Raise  
loc\_0040590E: 'Referenced from: 00405906  
loc\_00405926: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_3D4  
loc\_00405928: ecx = var\_434  
loc\_00405986: call (var\_24 +, var\_424)  
loc\_0040598F: var\_298 = var\_298 + 00000080h  
loc\_0040599D: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004059A7: call (var\_24)  
loc\_004059AC: var\_518 = (var\_24)  
loc\_004059B2: If (var\_24) < 16 Then GoTo loc\_004059BA  
loc\_004059B4: var\_eax = Err.Raise  
loc\_004059BA: 'Referenced from: 004059B2  
loc\_004059D2: %x1 = Text1.Top = %x1 = Text1.Top + var\_3D4  
loc\_004059D4: ecx = var\_434  
loc\_00405A0C: Next var\_24  
loc\_00405A12: GoTo loc\_00405498  
loc\_00405A17: 'Referenced from: 0040549A  
loc\_00405A6A: For var\_24 = To Step  
loc\_00405A70:  
loc\_00405A72: If var\_24 = 0 Then GoTo loc\_00405FD7  
loc\_00405AB0: call (var\_24 +, var\_424, var\_648, var\_658)

loc\_00405AB9: var\_298 = var\_298 + 000000E0h  
loc\_00405AC7: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_648, var\_658), )  
loc\_00405AD1: call (var\_24)  
loc\_00405AD6: var\_518 = (var\_24)  
loc\_00405ADC: If (var\_24) < 16 Then GoTo loc\_00405AE4  
loc\_00405ADE: var\_eax = Err.Raise  
loc\_00405AE4: 'Referenced from: 00405ADC  
loc\_00405AF6: var\_518 = var\_518 + var\_38  
loc\_00405AF8: var\_518 = var\_434  
loc\_00405B56: call (var\_24 +, var\_424)  
loc\_00405B5F: var\_298 = var\_298 + 00000040h  
loc\_00405B6A: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405B74: call (var\_24)  
loc\_00405B79: var\_518 = (var\_24)  
loc\_00405B7F: If (var\_24) < 16 Then GoTo loc\_00405B87  
loc\_00405B81: var\_eax = Err.Raise  
loc\_00405B87: 'Referenced from: 00405B7F  
loc\_00405B9C: eax+00000010h = eax+00000010h + var\_38  
loc\_00405B9E: ecx = var\_434  
loc\_00405BFC: call (var\_24 +, var\_424)  
loc\_00405C05: var\_298 = var\_298 + 000000D0h  
loc\_00405C13: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405C1D: call (var\_24)  
loc\_00405C22: var\_518 = (var\_24)  
loc\_00405C28: If (var\_24) < 16 Then GoTo loc\_00405C30  
loc\_00405C2A: var\_eax = Err.Raise  
loc\_00405C30: 'Referenced from: 00405C28  
loc\_00405C45: eax+00000020h = eax+00000020h + var\_38  
loc\_00405C47: ecx = var\_434  
loc\_00405CA5: call (var\_24 +, var\_424)  
loc\_00405CAE: var\_298 = var\_298 + 000000B0h  
loc\_00405CBC: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405CC6: call (var\_24)  
loc\_00405CCB: var\_518 = (var\_24)  
loc\_00405CD1: If (var\_24) < 16 Then GoTo loc\_00405CD9  
loc\_00405CD3: var\_eax = Err.Raise  
loc\_00405CD9: 'Referenced from: 00405CD1  
loc\_00405CEE: eax+00000030h = eax+00000030h + var\_38  
loc\_00405CF0: ecx = var\_434  
loc\_00405D4E: call (var\_24 +, var\_424)  
loc\_00405D57: var\_298 = var\_298 + 000000C0h  
loc\_00405D65: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405D6F: call (var\_24)  
loc\_00405D74: var\_518 = (var\_24)

loc\_00405D7A: If (var\_24) < 16 Then GoTo loc\_00405D82  
loc\_00405D7C: var\_eax = Err.Raise  
loc\_00405D82: 'Referenced from: 00405D7A  
loc\_00405D97: eax+00000040h = eax+00000040h + var\_38  
loc\_00405D99: ecx = var\_434  
loc\_00405DF7: call (var\_24 +, var\_424)  
loc\_00405E00: var\_298 = var\_298 + 000000A0h  
loc\_00405E0E: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405E18: call (var\_24)  
loc\_00405E1D: var\_518 = (var\_24)  
loc\_00405E23: If (var\_24) < 16 Then GoTo loc\_00405E2B  
loc\_00405E25: var\_eax = Err.Raise  
loc\_00405E2B: 'Referenced from: 00405E23  
loc\_00405E40: %x1 = Text1.Index = %x1 = Text1.Index + var\_38  
loc\_00405E42: ecx = var\_434  
loc\_00405EA0: call (var\_24 +, var\_424)  
loc\_00405EA9: var\_298 = var\_298 + 000000B0h  
loc\_00405EB7: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405EC1: call (var\_24)  
loc\_00405EC6: var\_518 = (var\_24)  
loc\_00405ECC: If (var\_24) < 16 Then GoTo loc\_00405ED4  
loc\_00405ECE: var\_eax = Err.Raise  
loc\_00405ED4: 'Referenced from: 00405ECC  
loc\_00405EE9: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_38  
loc\_00405EEB: ecx = var\_434  
loc\_00405F49: call (var\_24 +, var\_424)  
loc\_00405F52: var\_298 = var\_298 + 00000090h  
loc\_00405F60: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00405F6A: call (var\_24)  
loc\_00405F6F: var\_518 = (var\_24)  
loc\_00405F75: If (var\_24) < 16 Then GoTo loc\_00405F7D  
loc\_00405F77: var\_eax = Err.Raise  
loc\_00405F7D: 'Referenced from: 00405F75  
loc\_00405F92: %x1 = Text1.Top = %x1 = Text1.Top + var\_38  
loc\_00405F94: ecx = var\_434  
loc\_00405FCC: Next var\_24  
loc\_00405FD2: GoTo loc\_00405A70  
loc\_00405FD7: 'Referenced from: 00405A72  
loc\_0040602A: For var\_24 = To Step  
loc\_00406030:  
loc\_00406032: If var\_24 = 0 Then GoTo loc\_00406597  
loc\_00406070: call (var\_24 +, var\_424, var\_668, var\_678)  
loc\_00406079: var\_298 = var\_298 + 000000E0h  
loc\_00406087: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_668, var\_678), )

loc\_00406091: call (var\_24)  
loc\_00406096: var\_518 = (var\_24)  
loc\_0040609C: If (var\_24) < 16 Then GoTo loc\_004060A4  
loc\_0040609E: var\_eax = Err.Raise  
loc\_004060A4: 'Referenced from: 0040609C  
loc\_004060B6: var\_518 = var\_518 + var\_7C  
loc\_004060B8: var\_518 = var\_434  
loc\_00406116: call (var\_24 +, var\_424)  
loc\_0040611F: var\_298 = var\_298 + 00000030h  
loc\_0040612A: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406134: call (var\_24)  
loc\_00406139: var\_518 = (var\_24)  
loc\_0040613F: If (var\_24) < 16 Then GoTo loc\_00406147  
loc\_00406141: var\_eax = Err.Raise  
loc\_00406147: 'Referenced from: 0040613F  
loc\_0040615C: eax+00000010h = eax+00000010h + var\_7C  
loc\_0040615E: ecx = var\_434  
loc\_004061BC: call (var\_24 +, var\_424)  
loc\_004061C5: var\_298 = var\_298 + 000000D0h  
loc\_004061D3: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004061DD: call (var\_24)  
loc\_004061E2: var\_518 = (var\_24)  
loc\_004061E8: If (var\_24) < 16 Then GoTo loc\_004061F0  
loc\_004061EA: var\_eax = Err.Raise  
loc\_004061F0: 'Referenced from: 004061E8  
loc\_00406205: eax+00000020h = eax+00000020h + var\_7C  
loc\_00406207: ecx = var\_434  
loc\_00406265: call (var\_24 +, var\_424)  
loc\_0040626E: var\_298 = var\_298 + 000000C0h  
loc\_0040627C: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406286: call (var\_24)  
loc\_0040628B: var\_518 = (var\_24)  
loc\_00406291: If (var\_24) < 16 Then GoTo loc\_00406299  
loc\_00406293: var\_eax = Err.Raise  
loc\_00406299: 'Referenced from: 00406291  
loc\_004062AE: eax+00000030h = eax+00000030h + var\_7C  
loc\_004062B0: ecx = var\_434  
loc\_0040630E: call (var\_24 +, var\_424)  
loc\_00406317: var\_298 = var\_298 + 000000C0h  
loc\_00406325: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040632F: call (var\_24)  
loc\_00406334: var\_518 = (var\_24)  
loc\_0040633A: If (var\_24) < 16 Then GoTo loc\_00406342  
loc\_0040633C: var\_eax = Err.Raise

loc\_00406342: 'Referenced from: 0040633A  
loc\_00406357: eax+00000040h = eax+00000040h + var\_7C  
loc\_00406359: ecx = var\_434  
loc\_004063B7: call (var\_24 +, var\_424)  
loc\_004063C0: var\_298 = var\_298 + 000000D0h  
loc\_004063CE: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004063D8: call (var\_24)  
loc\_004063DD: var\_518 = (var\_24)  
loc\_004063E3: If (var\_24) < 16 Then GoTo loc\_004063EB  
loc\_004063E5: var\_eax = Err.Raise  
loc\_004063EB: 'Referenced from: 004063E3  
loc\_00406400: %x1 = Text1.Index = %x1 = Text1.Index + var\_7C  
loc\_00406402: ecx = var\_434  
loc\_00406460: call (var\_24 +, var\_424)  
loc\_00406469: var\_298 = var\_298 + 000000B0h  
loc\_00406477: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406481: call (var\_24)  
loc\_00406486: var\_518 = (var\_24)  
loc\_0040648C: If (var\_24) < 16 Then GoTo loc\_00406494  
loc\_0040648E: var\_eax = Err.Raise  
loc\_00406494: 'Referenced from: 0040648C  
loc\_004064A9: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_7C  
loc\_004064AB: ecx = var\_434  
loc\_00406509: call (var\_24 +, var\_424)  
loc\_00406512: var\_298 = var\_298 + 000000E0h  
loc\_00406520: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040652A: call (var\_24)  
loc\_0040652F: var\_518 = (var\_24)  
loc\_00406535: If (var\_24) < 16 Then GoTo loc\_0040653D  
loc\_00406537: var\_eax = Err.Raise  
loc\_0040653D: 'Referenced from: 00406535  
loc\_00406552: %x1 = Text1.Top = %x1 = Text1.Top + var\_7C  
loc\_00406554: ecx = var\_434  
loc\_0040658C: Next var\_24  
loc\_00406592: GoTo loc\_00406030  
loc\_00406597: 'Referenced from: 00406032  
loc\_004065EA: For var\_24 = To Step  
loc\_004065F0:  
loc\_004065F2: If var\_24 = 0 Then GoTo loc\_00406B6F  
loc\_00406630: call (var\_24 +, var\_424, var\_688, var\_698)  
loc\_00406639: var\_298 = var\_298 + 000000E0h  
loc\_00406647: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_688, var\_698), )  
loc\_00406651: call (var\_24)  
loc\_00406656: var\_518 = (var\_24)

loc\_0040665C: If (var\_24) < 16 Then GoTo loc\_00406664  
loc\_0040665E: var\_eax = Err.Raise  
loc\_00406664: 'Referenced from: 0040665C  
loc\_00406679: var\_518 = var\_518 + var\_D4  
loc\_0040667B: var\_518 = var\_434  
loc\_004066D9: call (var\_24 +, var\_424)  
loc\_004066E2: var\_298 = var\_298 + 00000020h  
loc\_004066ED: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004066F7: call (var\_24)  
loc\_004066FC: var\_518 = (var\_24)  
loc\_00406702: If (var\_24) < 16 Then GoTo loc\_0040670A  
loc\_00406704: var\_eax = Err.Raise  
loc\_0040670A: 'Referenced from: 00406702  
loc\_00406722: eax+00000010h = eax+00000010h + var\_D4  
loc\_00406724: ecx = var\_434  
loc\_00406782: call (var\_24 +, var\_424)  
loc\_0040678B: var\_298 = var\_298 + 000000D0h  
loc\_00406799: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004067A3: call (var\_24)  
loc\_004067A8: var\_518 = (var\_24)  
loc\_004067AE: If (var\_24) < 16 Then GoTo loc\_004067B6  
loc\_004067B0: var\_eax = Err.Raise  
loc\_004067B6: 'Referenced from: 004067AE  
loc\_004067CE: eax+00000020h = eax+00000020h + var\_D4  
loc\_004067D0: ecx = var\_434  
loc\_0040682E: call (var\_24 +, var\_424)  
loc\_00406837: var\_298 = var\_298 + 000000D0h  
loc\_00406845: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040684F: call (var\_24)  
loc\_00406854: var\_518 = (var\_24)  
loc\_0040685A: If (var\_24) < 16 Then GoTo loc\_00406862  
loc\_0040685C: var\_eax = Err.Raise  
loc\_00406862: 'Referenced from: 0040685A  
loc\_0040687A: eax+00000030h = eax+00000030h + var\_D4  
loc\_0040687C: ecx = var\_434  
loc\_004068DA: call (var\_24 +, var\_424)  
loc\_004068E3: var\_298 = var\_298 + 000000C0h  
loc\_004068F1: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004068FB: call (var\_24)  
loc\_00406900: var\_518 = (var\_24)  
loc\_00406906: If (var\_24) < 16 Then GoTo loc\_0040690E  
loc\_00406908: var\_eax = Err.Raise  
loc\_0040690E: 'Referenced from: 00406906  
loc\_00406926: eax+00000040h = eax+00000040h + var\_D4

loc\_00406928: ecx = var\_434  
loc\_00406986: call (var\_24 +, var\_424)  
loc\_0040698F: var\_298 = var\_298 + 000000C0h  
loc\_0040699D: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004069A7: call (var\_24)  
loc\_004069AC: var\_518 = (var\_24)  
loc\_004069B2: If (var\_24) < 16 Then GoTo loc\_004069BA  
loc\_004069B4: var\_eax = Err.Raise  
loc\_004069BA: 'Referenced from: 004069B2  
loc\_004069D2: %x1 = Text1.Index = %x1 = Text1.Index + var\_D4  
loc\_004069D4: ecx = var\_434  
loc\_00406A32: call (var\_24 +, var\_424)  
loc\_00406A3B: var\_298 = var\_298 + 000000B0h  
loc\_00406A49: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406A53: call (var\_24)  
loc\_00406A58: var\_518 = (var\_24)  
loc\_00406A5E: If (var\_24) < 16 Then GoTo loc\_00406A66  
loc\_00406A60: var\_eax = Err.Raise  
loc\_00406A66: 'Referenced from: 00406A5E  
loc\_00406A7E: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_D4  
loc\_00406A80: ecx = var\_434  
loc\_00406ADE: call (var\_24 +, var\_424)  
loc\_00406AE7: var\_298 = var\_298 + 000000F0h  
loc\_00406AF5: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406AFF: call (var\_24)  
loc\_00406B04: var\_518 = (var\_24)  
loc\_00406B0A: If (var\_24) < 16 Then GoTo loc\_00406B12  
loc\_00406B0C: var\_eax = Err.Raise  
loc\_00406B12: 'Referenced from: 00406B0A  
loc\_00406B2A: %x1 = Text1.Top = %x1 = Text1.Top + var\_D4  
loc\_00406B2C: ecx = var\_434  
loc\_00406B64: Next var\_24  
loc\_00406B6A: GoTo loc\_004065F0  
loc\_00406B6F: 'Referenced from: 004065F2  
loc\_00406BC2: For var\_24 = To Step  
loc\_00406BC8:  
loc\_00406BCA: If var\_24 = 0 Then GoTo loc\_00407147  
loc\_00406C08: call (var\_24 +, var\_424, var\_6A8, var\_6B8)  
loc\_00406C11: var\_298 = var\_298 + 000000E0h  
loc\_00406C1F: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_6A8, var\_6B8), )  
loc\_00406C29: call (var\_24)  
loc\_00406C2E: var\_518 = (var\_24)  
loc\_00406C34: If (var\_24) < 16 Then GoTo loc\_00406C3C  
loc\_00406C36: var\_eax = Err.Raise

loc\_00406C3C: 'Referenced from: 00406C34  
loc\_00406C51: var\_518 = var\_518 + var\_11C  
loc\_00406C53: var\_518 = var\_434  
loc\_00406CB1: call (var\_24 +, var\_424)  
loc\_00406CBA: var\_298 = var\_298 + 00000010h  
loc\_00406CC5: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406CCF: call (var\_24)  
loc\_00406CD4: var\_518 = (var\_24)  
loc\_00406CDA: If (var\_24) < 16 Then GoTo loc\_00406CE2  
loc\_00406CDC: var\_eax = Err.Raise  
loc\_00406CE2: 'Referenced from: 00406CDA  
loc\_00406CFA: eax+00000010h = eax+00000010h + var\_11C  
loc\_00406CFC: ecx = var\_434  
loc\_00406D5A: call (var\_24 +, var\_424)  
loc\_00406D63: var\_298 = var\_298 + 000000D0h  
loc\_00406D71: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406D7B: call (var\_24)  
loc\_00406D80: var\_518 = (var\_24)  
loc\_00406D86: If (var\_24) < 16 Then GoTo loc\_00406D8E  
loc\_00406D88: var\_eax = Err.Raise  
loc\_00406D8E: 'Referenced from: 00406D86  
loc\_00406DA6: eax+00000020h = eax+00000020h + var\_11C  
loc\_00406DA8: ecx = var\_434  
loc\_00406E06: call (var\_24 +, var\_424)  
loc\_00406EOF: var\_298 = var\_298 + 000000E0h  
loc\_00406E1D: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406E27: call (var\_24)  
loc\_00406E2C: var\_518 = (var\_24)  
loc\_00406E32: If (var\_24) < 16 Then GoTo loc\_00406E3A  
loc\_00406E34: var\_eax = Err.Raise  
loc\_00406E3A: 'Referenced from: 00406E32  
loc\_00406E52: eax+00000030h = eax+00000030h + var\_11C  
loc\_00406E54: ecx = var\_434  
loc\_00406EB2: call (var\_24 +, var\_424)  
loc\_00406EBB: var\_298 = var\_298 + 000000C0h  
loc\_00406EC9: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406ED3: call (var\_24)  
loc\_00406ED8: var\_518 = (var\_24)  
loc\_00406EDE: If (var\_24) < 16 Then GoTo loc\_00406EE6  
loc\_00406EE0: var\_eax = Err.Raise  
loc\_00406EE6: 'Referenced from: 00406EDE  
loc\_00406EFE: eax+00000040h = eax+00000040h + var\_11C  
loc\_00406F00: ecx = var\_434  
loc\_00406F5E: call (var\_24 +, var\_424)

loc\_00406F67: var\_298 = var\_298 + 000000F0h  
loc\_00406F75: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00406F7F: call (var\_24)  
loc\_00406F84: var\_518 = (var\_24)  
loc\_00406F8A: If (var\_24) < 16 Then GoTo loc\_00406F92  
loc\_00406F8C: var\_eax = Err.Raise  
loc\_00406F92: 'Referenced from: 00406F8A  
loc\_00406FAA: %x1 = Text1.Index = %x1 = Text1.Index + var\_11C  
loc\_00406FAC: ecx = var\_434  
loc\_0040700A: call (var\_24 +, var\_424)  
loc\_00407013: var\_298 = var\_298 + 000000B0h  
loc\_00407021: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040702B: call (var\_24)  
loc\_00407030: var\_518 = (var\_24)  
loc\_00407036: If (var\_24) < 16 Then GoTo loc\_0040703E  
loc\_00407038: var\_eax = Err.Raise  
loc\_0040703E: 'Referenced from: 00407036  
loc\_00407056: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_11C  
loc\_00407058: ecx = var\_434  
loc\_004070B6: call (var\_24 +, var\_424)  
loc\_004070BF: var\_298 = var\_298 + 000000C0h  
loc\_004070CD: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004070D7: call (var\_24)  
loc\_004070DC: var\_518 = (var\_24)  
loc\_004070E2: If (var\_24) < 16 Then GoTo loc\_004070EA  
loc\_004070E4: var\_eax = Err.Raise  
loc\_004070EA: 'Referenced from: 004070E2  
loc\_00407102: %x1 = Text1.Top = %x1 = Text1.Top + var\_11C  
loc\_00407104: ecx = var\_434  
loc\_0040713C: Next var\_24  
loc\_00407142: GoTo loc\_00406BC8  
loc\_00407147: 'Referenced from: 00406BCA  
loc\_0040719A: For var\_24 = To Step  
loc\_004071A0:  
loc\_004071A2: If var\_24 = 0 Then GoTo loc\_0040771C  
loc\_004071E0: call (var\_24 +, var\_424, var\_6C8, var\_6D8)  
loc\_004071E9: var\_298 = var\_298 + 000000E0h  
loc\_004071F7: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_6C8, var\_6D8), )  
loc\_00407201: call (var\_24)  
loc\_00407206: var\_518 = (var\_24)  
loc\_0040720C: If (var\_24) < 16 Then GoTo loc\_00407214  
loc\_0040720E: var\_eax = Err.Raise  
loc\_00407214: 'Referenced from: 0040720C  
loc\_00407229: var\_518 = var\_518 + var\_174

loc\_0040722B: var\_518 = var\_434  
loc\_00407289: call (var\_24 +, var\_424)  
loc\_0040729A: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004072A4: call (var\_24)  
loc\_004072A9: var\_518 = (var\_24)  
loc\_004072AF: If (var\_24) < 16 Then GoTo loc\_004072B7  
loc\_004072B1: var\_eax = Err.Raise  
loc\_004072B7: 'Referenced from: 004072AF  
loc\_004072CF: eax+00000010h = eax+00000010h + var\_174  
loc\_004072D1: ecx = var\_434  
loc\_0040732F: call (var\_24 +, var\_424)  
loc\_00407338: var\_298 = var\_298 + 000000D0h  
loc\_00407346: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407350: call (var\_24)  
loc\_00407355: var\_518 = (var\_24)  
loc\_0040735B: If (var\_24) < 16 Then GoTo loc\_00407363  
loc\_0040735D: var\_eax = Err.Raise  
loc\_00407363: 'Referenced from: 0040735B  
loc\_0040737B: eax+00000020h = eax+00000020h + var\_174  
loc\_0040737D: ecx = var\_434  
loc\_004073DB: call (var\_24 +, var\_424)  
loc\_004073E4: var\_298 = var\_298 + 000000F0h  
loc\_004073F2: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004073FC: call (var\_24)  
loc\_00407401: var\_518 = (var\_24)  
loc\_00407407: If (var\_24) < 16 Then GoTo loc\_0040740F  
loc\_00407409: var\_eax = Err.Raise  
loc\_0040740F: 'Referenced from: 00407407  
loc\_00407427: eax+00000030h = eax+00000030h + var\_174  
loc\_00407429: ecx = var\_434  
loc\_00407487: call (var\_24 +, var\_424)  
loc\_00407490: var\_298 = var\_298 + 000000C0h  
loc\_0040749E: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004074A8: call (var\_24)  
loc\_004074AD: var\_518 = (var\_24)  
loc\_004074B3: If (var\_24) < 16 Then GoTo loc\_004074BB  
loc\_004074B5: var\_eax = Err.Raise  
loc\_004074BB: 'Referenced from: 004074B3  
loc\_004074D3: eax+00000040h = eax+00000040h + var\_174  
loc\_004074D5: ecx = var\_434  
loc\_00407533: call (var\_24 +, var\_424)  
loc\_0040753C: var\_298 = var\_298 + 000000E0h  
loc\_0040754A: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407554: call (var\_24)

loc\_00407559: var\_518 = (var\_24)  
loc\_0040755F: If (var\_24) < 16 Then GoTo loc\_00407567  
loc\_00407561: var\_eax = Err.Raise  
loc\_00407567: 'Referenced from: 0040755F  
loc\_0040757F: %x1 = Text1.Index = %x1 = Text1.Index + var\_174  
loc\_00407581: ecx = var\_434  
loc\_004075DF: call (var\_24 +, var\_424)  
loc\_004075E8: var\_298 = var\_298 + 000000B0h  
loc\_004075F6: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407600: call (var\_24)  
loc\_00407605: var\_518 = (var\_24)  
loc\_0040760B: If (var\_24) < 16 Then GoTo loc\_00407613  
loc\_0040760D: var\_eax = Err.Raise  
loc\_00407613: 'Referenced from: 0040760B  
loc\_0040762B: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_174  
loc\_0040762D: ecx = var\_434  
loc\_0040768B: call (var\_24 +, var\_424)  
loc\_00407694: var\_298 = var\_298 + 000000D0h  
loc\_004076A2: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004076AC: call (var\_24)  
loc\_004076B1: var\_518 = (var\_24)  
loc\_004076B7: If (var\_24) < 16 Then GoTo loc\_004076BF  
loc\_004076B9: var\_eax = Err.Raise  
loc\_004076BF: 'Referenced from: 004076B7  
loc\_004076D7: %x1 = Text1.Top = %x1 = Text1.Top + var\_174  
loc\_004076D9: ecx = var\_434  
loc\_00407711: Next var\_24  
loc\_00407717: GoTo loc\_004071A0  
loc\_0040771C: 'Referenced from: 004071A2  
loc\_0040776F: For var\_24 = To Step  
loc\_00407775:  
loc\_00407777: If var\_24 = 0 Then GoTo loc\_00407CEA  
loc\_004077B5: call (var\_24 +, var\_424, var\_6E8, var\_6F8)  
loc\_004077BE: var\_298 = var\_298 + 000000E0h  
loc\_004077CC: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_6E8, var\_6F8), )  
loc\_004077D6: call (var\_24)  
loc\_004077DB: var\_518 = (var\_24)  
loc\_004077E1: If (var\_24) < 16 Then GoTo loc\_004077E9  
loc\_004077E3: var\_eax = Err.Raise  
loc\_004077E9: 'Referenced from: 004077E1  
loc\_004077FE: var\_518 = var\_518 + var\_1CC  
loc\_00407800: var\_518 = var\_434  
loc\_0040785E: call (var\_24 +, var\_424)  
loc\_00407867: var\_298 = var\_298 + 000000F0h

loc\_00407874: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040787E: call (var\_24)  
loc\_00407883: var\_518 = (var\_24)  
loc\_00407889: If (var\_24) < 16 Then GoTo loc\_00407891  
loc\_0040788B: var\_eax = Err.Raise  
loc\_00407891: 'Referenced from: 00407889  
loc\_004078A9: eax+00000010h = eax+00000010h + var\_1CC  
loc\_004078AB: ecx = var\_434  
loc\_00407909: call (var\_24 +, var\_424)  
loc\_00407912: var\_298 = var\_298 + 000000D0h  
loc\_00407920: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040792A: call (var\_24)  
loc\_0040792F: var\_518 = (var\_24)  
loc\_00407935: If (var\_24) < 16 Then GoTo loc\_0040793D  
loc\_00407937: var\_eax = Err.Raise  
loc\_0040793D: 'Referenced from: 00407935  
loc\_00407955: eax+00000020h = eax+00000020h + var\_1CC  
loc\_00407957: ecx = var\_434  
loc\_004079B5: call (var\_24 +, var\_424)  
loc\_004079C6: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004079D0: call (var\_24)  
loc\_004079D5: var\_518 = (var\_24)  
loc\_004079DB: If (var\_24) < 16 Then GoTo loc\_004079E3  
loc\_004079DD: var\_eax = Err.Raise  
loc\_004079E3: 'Referenced from: 004079DB  
loc\_004079FB: eax+00000030h = eax+00000030h + var\_1CC  
loc\_004079FD: ecx = var\_434  
loc\_00407A5B: call (var\_24 +, var\_424)  
loc\_00407A64: var\_298 = var\_298 + 000000C0h  
loc\_00407A72: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407A7C: call (var\_24)  
loc\_00407A81: var\_518 = (var\_24)  
loc\_00407A87: If (var\_24) < 16 Then GoTo loc\_00407A8F  
loc\_00407A89: var\_eax = Err.Raise  
loc\_00407A8F: 'Referenced from: 00407A87  
loc\_00407AA7: eax+00000040h = eax+00000040h + var\_1CC  
loc\_00407AA9: ecx = var\_434  
loc\_00407B07: call (var\_24 +, var\_424)  
loc\_00407B10: var\_298 = var\_298 + 00000010h  
loc\_00407B1B: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407B25: call (var\_24)  
loc\_00407B2A: var\_518 = (var\_24)  
loc\_00407B30: If (var\_24) < 16 Then GoTo loc\_00407B38  
loc\_00407B32: var\_eax = Err.Raise

loc\_00407B38: 'Referenced from: 00407B30  
loc\_00407B50: %x1 = Text1.Index = %x1 = Text1.Index + var\_1CC  
loc\_00407B52: ecx = var\_434  
loc\_00407BB0: call (var\_24 +, var\_424)  
loc\_00407BB9: var\_298 = var\_298 + 000000B0h  
loc\_00407BC7: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407BD1: call (var\_24)  
loc\_00407BD6: var\_518 = (var\_24)  
loc\_00407BDC: If (var\_24) < 16 Then GoTo loc\_00407BE4  
loc\_00407BDE: var\_eax = Err.Raise  
loc\_00407BE4: 'Referenced from: 00407BDC  
loc\_00407BFC: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_1CC  
loc\_00407BFE: ecx = var\_434  
loc\_00407C5C: call (var\_24 +, var\_424)  
loc\_00407C65: var\_298 = var\_298 + 00000020h  
loc\_00407C70: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407C7A: call (var\_24)  
loc\_00407C7F: var\_518 = (var\_24)  
loc\_00407C85: If (var\_24) < 16 Then GoTo loc\_00407C8D  
loc\_00407C87: var\_eax = Err.Raise  
loc\_00407C8D: 'Referenced from: 00407C85  
loc\_00407CA5: %x1 = Text1.Top = %x1 = Text1.Top + var\_1CC  
loc\_00407CA7: ecx = var\_434  
loc\_00407CDF: Next var\_24  
loc\_00407CE5: GoTo loc\_00407775  
loc\_00407CEA: 'Referenced from: 00407777  
loc\_00407D3D: For var\_24 = To Step  
loc\_00407D43:  
loc\_00407D45: If var\_24 = 0 Then GoTo loc\_004082B8  
loc\_00407D83: call (var\_24 +, var\_424, var\_708, var\_718)  
loc\_00407D8C: var\_298 = var\_298 + 000000E0h  
loc\_00407D9A: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_708, var\_718), )  
loc\_00407DA4: call (var\_24)  
loc\_00407DA9: var\_518 = (var\_24)  
loc\_00407DAF: If (var\_24) < 16 Then GoTo loc\_00407DB7  
loc\_00407DB1: var\_eax = Err.Raise  
loc\_00407DB7: 'Referenced from: 00407DAF  
loc\_00407DCC: var\_518 = var\_518 + var\_224  
loc\_00407DCE: var\_518 = var\_434  
loc\_00407E2C: call (var\_24 +, var\_424)  
loc\_00407E35: var\_298 = var\_298 + 000000E0h  
loc\_00407E42: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407E4C: call (var\_24)  
loc\_00407E51: var\_518 = (var\_24)

loc\_00407E57: If (var\_24) < 16 Then GoTo loc\_00407E5F  
loc\_00407E59: var\_eax = Err.Raise  
loc\_00407E5F: 'Referenced from: 00407E57  
loc\_00407E77: eax+00000010h = eax+00000010h + var\_224  
loc\_00407E79: ecx = var\_434  
loc\_00407ED7: call (var\_24 +, var\_424)  
loc\_00407EE0: var\_298 = var\_298 + 000000D0h  
loc\_00407EEE: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407EF8: call (var\_24)  
loc\_00407EFD: var\_518 = (var\_24)  
loc\_00407F03: If (var\_24) < 16 Then GoTo loc\_00407F0B  
loc\_00407F05: var\_eax = Err.Raise  
loc\_00407F0B: 'Referenced from: 00407F03  
loc\_00407F23: eax+00000020h = eax+00000020h + var\_224  
loc\_00407F25: ecx = var\_434  
loc\_00407F83: call (var\_24 +, var\_424)  
loc\_00407F8C: var\_298 = var\_298 + 00000010h  
loc\_00407F97: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00407FA1: call (var\_24)  
loc\_00407FA6: var\_518 = (var\_24)  
loc\_00407FAC: If (var\_24) < 16 Then GoTo loc\_00407FB4  
loc\_00407FAE: var\_eax = Err.Raise  
loc\_00407FB4: 'Referenced from: 00407FAC  
loc\_00407FCC: eax+00000030h = eax+00000030h + var\_224  
loc\_00407FCE: ecx = var\_434  
loc\_0040802C: call (var\_24 +, var\_424)  
loc\_00408035: var\_298 = var\_298 + 000000C0h  
loc\_00408043: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040804D: call (var\_24)  
loc\_00408052: var\_518 = (var\_24)  
loc\_00408058: If (var\_24) < 16 Then GoTo loc\_00408060  
loc\_0040805A: var\_eax = Err.Raise  
loc\_00408060: 'Referenced from: 00408058  
loc\_00408078: eax+00000040h = eax+00000040h + var\_224  
loc\_0040807A: ecx = var\_434  
loc\_004080D8: call (var\_24 +, var\_424)  
loc\_004080E9: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004080F3: call (var\_24)  
loc\_004080F8: var\_518 = (var\_24)  
loc\_004080FE: If (var\_24) < 16 Then GoTo loc\_00408106  
loc\_00408100: var\_eax = Err.Raise  
loc\_00408106: 'Referenced from: 004080FE  
loc\_0040811E: %x1 = Text1.Index = %x1 = Text1.Index + var\_224  
loc\_00408120: ecx = var\_434

loc\_0040817E: call (var\_24 +, var\_424)  
loc\_00408187: var\_298 = var\_298 + 000000B0h  
loc\_00408195: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040819F: call (var\_24)  
loc\_004081A4: var\_518 = (var\_24)  
loc\_004081AA: If (var\_24) < 16 Then GoTo loc\_004081B2  
loc\_004081AC: var\_eax = Err.Raise  
loc\_004081B2: 'Referenced from: 004081AA  
loc\_004081CA: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_224  
loc\_004081CC: ecx = var\_434  
loc\_0040822A: call (var\_24 +, var\_424)  
loc\_00408233: var\_298 = var\_298 + 00000030h  
loc\_0040823E: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408248: call (var\_24)  
loc\_0040824D: var\_518 = (var\_24)  
loc\_00408253: If (var\_24) < 16 Then GoTo loc\_0040825B  
loc\_00408255: var\_eax = Err.Raise  
loc\_0040825B: 'Referenced from: 00408253  
loc\_00408273: %x1 = Text1.Top = %x1 = Text1.Top + var\_224  
loc\_00408275: ecx = var\_434  
loc\_004082AD: Next var\_24  
loc\_004082B3: GoTo loc\_00407D43  
loc\_004082B8: 'Referenced from: 00407D45  
loc\_0040830B: For var\_24 = To Step  
loc\_00408311:  
loc\_00408313: If var\_24 = 0 Then GoTo loc\_00408886  
loc\_00408351: call (var\_24 +, var\_424, var\_728, var\_738)  
loc\_0040835A: var\_298 = var\_298 + 000000E0h  
loc\_00408368: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_728, var\_738), )  
loc\_00408372: call (var\_24)  
loc\_00408377: var\_518 = (var\_24)  
loc\_0040837D: If (var\_24) < 16 Then GoTo loc\_00408385  
loc\_0040837F: var\_eax = Err.Raise  
loc\_00408385: 'Referenced from: 0040837D  
loc\_0040839A: var\_518 = var\_518 + var\_B0  
loc\_0040839C: var\_518 = var\_434  
loc\_004083FA: call (var\_24 +, var\_424)  
loc\_00408403: var\_298 = var\_298 + 000000D0h  
loc\_00408410: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040841A: call (var\_24)  
loc\_0040841F: var\_518 = (var\_24)  
loc\_00408425: If (var\_24) < 16 Then GoTo loc\_0040842D  
loc\_00408427: var\_eax = Err.Raise  
loc\_0040842D: 'Referenced from: 00408425

loc\_00408445: eax+00000010h = eax+00000010h + var\_B0  
loc\_00408447: ecx = var\_434  
loc\_004084A5: call (var\_24 +, var\_424)  
loc\_004084AE: var\_298 = var\_298 + 000000D0h  
loc\_004084BC: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004084C6: call (var\_24)  
loc\_004084CB: var\_518 = (var\_24)  
loc\_004084D1: If (var\_24) < 16 Then GoTo loc\_004084D9  
loc\_004084D3: var\_eax = Err.Raise  
loc\_004084D9: 'Referenced from: 004084D1  
loc\_004084F1: eax+00000020h = eax+00000020h + var\_B0  
loc\_004084F3: ecx = var\_434  
loc\_00408551: call (var\_24 +, var\_424)  
loc\_0040855A: var\_298 = var\_298 + 00000020h  
loc\_00408565: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040856F: call (var\_24)  
loc\_00408574: var\_518 = (var\_24)  
loc\_0040857A: If (var\_24) < 16 Then GoTo loc\_00408582  
loc\_0040857C: var\_eax = Err.Raise  
loc\_00408582: 'Referenced from: 0040857A  
loc\_0040859A: eax+00000030h = eax+00000030h + var\_B0  
loc\_0040859C: ecx = var\_434  
loc\_004085FA: call (var\_24 +, var\_424)  
loc\_00408603: var\_298 = var\_298 + 000000C0h  
loc\_00408611: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040861B: call (var\_24)  
loc\_00408620: var\_518 = (var\_24)  
loc\_00408626: If (var\_24) < 16 Then GoTo loc\_0040862E  
loc\_00408628: var\_eax = Err.Raise  
loc\_0040862E: 'Referenced from: 00408626  
loc\_00408646: eax+00000040h = eax+00000040h + var\_B0  
loc\_00408648: ecx = var\_434  
loc\_004086A6: call (var\_24 +, var\_424)  
loc\_004086AF: var\_298 = var\_298 + 00000030h  
loc\_004086BA: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004086C4: call (var\_24)  
loc\_004086C9: var\_518 = (var\_24)  
loc\_004086CF: If (var\_24) < 16 Then GoTo loc\_004086D7  
loc\_004086D1: var\_eax = Err.Raise  
loc\_004086D7: 'Referenced from: 004086CF  
loc\_004086EF: %x1 = Text1.Index = %x1 = Text1.Index + var\_B0  
loc\_004086F1: ecx = var\_434  
loc\_0040874F: call (var\_24 +, var\_424)  
loc\_00408758: var\_298 = var\_298 + 000000B0h

loc\_00408766: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408770: call (var\_24)  
loc\_00408775: var\_518 = (var\_24)  
loc\_0040877B: If (var\_24) < 16 Then GoTo loc\_00408783  
loc\_0040877D: var\_eax = Err.Raise  
loc\_00408783: 'Referenced from: 0040877B  
loc\_0040879B: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_B0  
loc\_0040879D: ecx = var\_434  
loc\_004087FB: call (var\_24 +, var\_424)  
loc\_0040880C: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408816: call (var\_24)  
loc\_0040881B: var\_518 = (var\_24)  
loc\_00408821: If (var\_24) < 16 Then GoTo loc\_00408829  
loc\_00408823: var\_eax = Err.Raise  
loc\_00408829: 'Referenced from: 00408821  
loc\_00408841: %x1 = Text1.Top = %x1 = Text1.Top + var\_B0  
loc\_00408843: ecx = var\_434  
loc\_0040887B: Next var\_24  
loc\_00408881: GoTo loc\_00408311  
loc\_00408886: 'Referenced from: 00408313  
loc\_004088D9: For var\_24 = To Step  
loc\_004088DF:  
loc\_004088E1: If var\_24 = 0 Then GoTo loc\_00408E57  
loc\_0040891F: call (var\_24 +, var\_424, var\_748, var\_758)  
loc\_00408928: var\_298 = var\_298 + 000000E0h  
loc\_00408936: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_748, var\_758), )  
loc\_00408940: call (var\_24)  
loc\_00408945: var\_518 = (var\_24)  
loc\_0040894B: If (var\_24) < 16 Then GoTo loc\_00408953  
loc\_0040894D: var\_eax = Err.Raise  
loc\_00408953: 'Referenced from: 0040894B  
loc\_00408968: var\_518 = var\_518 + var\_F8  
loc\_0040896A: var\_518 = var\_434  
loc\_004089C8: call (var\_24 +, var\_424)  
loc\_004089D1: var\_298 = var\_298 + 000000C0h  
loc\_004089DE: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004089E8: call (var\_24)  
loc\_004089ED: var\_518 = (var\_24)  
loc\_004089F3: If (var\_24) < 16 Then GoTo loc\_004089FB  
loc\_004089F5: var\_eax = Err.Raise  
loc\_004089FB: 'Referenced from: 004089F3  
loc\_00408A13: eax+00000010h = eax+00000010h + var\_F8  
loc\_00408A15: ecx = var\_434  
loc\_00408A73: call (var\_24 +, var\_424)

loc\_00408A7C: var\_298 = var\_298 + 000000D0h  
loc\_00408A8A: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408A94: call (var\_24)  
loc\_00408A99: var\_518 = (var\_24)  
loc\_00408A9F: If (var\_24) < 16 Then GoTo loc\_00408AA7  
loc\_00408AA1: var\_eax = Err.Raise  
loc\_00408AA7: 'Referenced from: 00408A9F  
loc\_00408ABF: eax+00000020h = eax+00000020h + var\_F8  
loc\_00408AC1: ecx = var\_434  
loc\_00408B1F: call (var\_24 +, var\_424)  
loc\_00408B28: var\_298 = var\_298 + 00000030h  
loc\_00408B33: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408B3D: call (var\_24)  
loc\_00408B42: var\_518 = (var\_24)  
loc\_00408B48: If (var\_24) < 16 Then GoTo loc\_00408B50  
loc\_00408B4A: var\_eax = Err.Raise  
loc\_00408B50: 'Referenced from: 00408B48  
loc\_00408B68: eax+00000030h = eax+00000030h + var\_F8  
loc\_00408B6A: ecx = var\_434  
loc\_00408BC8: call (var\_24 +, var\_424)  
loc\_00408BD1: var\_298 = var\_298 + 000000C0h  
loc\_00408BDF: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408BE9: call (var\_24)  
loc\_00408BEE: var\_518 = (var\_24)  
loc\_00408BF4: If (var\_24) < 16 Then GoTo loc\_00408BFC  
loc\_00408BF6: var\_eax = Err.Raise  
loc\_00408BFC: 'Referenced from: 00408BF4  
loc\_00408C14: eax+00000040h = eax+00000040h + var\_F8  
loc\_00408C16: ecx = var\_434  
loc\_00408C74: call (var\_24 +, var\_424)  
loc\_00408C7D: var\_298 = var\_298 + 00000020h  
loc\_00408C88: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408C92: call (var\_24)  
loc\_00408C97: var\_518 = (var\_24)  
loc\_00408C9D: If (var\_24) < 16 Then GoTo loc\_00408CA5  
loc\_00408C9F: var\_eax = Err.Raise  
loc\_00408CA5: 'Referenced from: 00408C9D  
loc\_00408CBD: %x1 = Text1.Index = %x1 = Text1.Index + var\_F8  
loc\_00408CBF: ecx = var\_434  
loc\_00408D1D: call (var\_24 +, var\_424)  
loc\_00408D26: var\_298 = var\_298 + 000000B0h  
loc\_00408D34: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408D3E: call (var\_24)  
loc\_00408D43: var\_518 = (var\_24)

loc\_00408D49: If (var\_24) < 16 Then GoTo loc\_00408D51  
loc\_00408D4B: var\_eax = Err.Raise  
loc\_00408D51: 'Referenced from: 00408D49  
loc\_00408D69: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_F8  
loc\_00408D6B: ecx = var\_434  
loc\_00408DC9: call (var\_24 +, var\_424)  
loc\_00408DD2: var\_298 = var\_298 + 00000010h  
loc\_00408DDD: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408DE7: call (var\_24)  
loc\_00408DEC: var\_518 = (var\_24)  
loc\_00408DF2: If (var\_24) < 16 Then GoTo loc\_00408DFA  
loc\_00408DF4: var\_eax = Err.Raise  
loc\_00408DFA: 'Referenced from: 00408DF2  
loc\_00408E12: %x1 = Text1.Top = %x1 = Text1.Top + var\_F8  
loc\_00408E14: ecx = var\_434  
loc\_00408E4C: Next var\_24  
loc\_00408E52: GoTo loc\_004088DF  
loc\_00408E57: 'Referenced from: 004088E1  
loc\_00408EAA: For var\_24 = To Step  
loc\_00408EB0:  
loc\_00408EB2: If var\_24 = 0 Then GoTo loc\_00409428  
loc\_00408EF0: call (var\_24 +, var\_424, var\_768, var\_778)  
loc\_00408EF9: var\_298 = var\_298 + 000000E0h  
loc\_00408F07: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_768, var\_778), )  
loc\_00408F11: call (var\_24)  
loc\_00408F16: var\_518 = (var\_24)  
loc\_00408F1C: If (var\_24) < 16 Then GoTo loc\_00408F24  
loc\_00408F1E: var\_eax = Err.Raise  
loc\_00408F24: 'Referenced from: 00408F1C  
loc\_00408F39: var\_518 = var\_518 + var\_150  
loc\_00408F3B: var\_518 = var\_434  
loc\_00408F99: call (var\_24 +, var\_424)  
loc\_00408FA2: var\_298 = var\_298 + 000000B0h  
loc\_00408FAF: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00408FB9: call (var\_24)  
loc\_00408FBE: var\_518 = (var\_24)  
loc\_00408FC4: If (var\_24) < 16 Then GoTo loc\_00408FCC  
loc\_00408FC6: var\_eax = Err.Raise  
loc\_00408FCC: 'Referenced from: 00408FC4  
loc\_00408FE4: eax+00000010h = eax+00000010h + var\_150  
loc\_00408FE6: ecx = var\_434  
loc\_00409044: call (var\_24 +, var\_424)  
loc\_0040904D: var\_298 = var\_298 + 000000D0h  
loc\_0040905B: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )

loc\_00409065: call (var\_24)  
loc\_0040906A: var\_518 = (var\_24)  
loc\_00409070: If (var\_24) < 16 Then GoTo loc\_00409078  
loc\_00409072: var\_eax = Err.Raise  
loc\_00409078: 'Referenced from: 00409070  
loc\_00409090: eax+00000020h = eax+00000020h + var\_150  
loc\_00409092: ecx = var\_434  
loc\_004090F0: call (var\_24 +, var\_424)  
loc\_004090F9: var\_298 = var\_298 + 00000040h  
loc\_00409104: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040910E: call (var\_24)  
loc\_00409113: var\_518 = (var\_24)  
loc\_00409119: If (var\_24) < 16 Then GoTo loc\_00409121  
loc\_0040911B: var\_eax = Err.Raise  
loc\_00409121: 'Referenced from: 00409119  
loc\_00409139: eax+00000030h = eax+00000030h + var\_150  
loc\_0040913B: ecx = var\_434  
loc\_00409199: call (var\_24 +, var\_424)  
loc\_004091A2: var\_298 = var\_298 + 000000C0h  
loc\_004091B0: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004091BA: call (var\_24)  
loc\_004091BF: var\_518 = (var\_24)  
loc\_004091C5: If (var\_24) < 16 Then GoTo loc\_004091CD  
loc\_004091C7: var\_eax = Err.Raise  
loc\_004091CD: 'Referenced from: 004091C5  
loc\_004091E5: eax+00000040h = eax+00000040h + var\_150  
loc\_004091E7: ecx = var\_434  
loc\_00409245: call (var\_24 +, var\_424)  
loc\_0040924E: var\_298 = var\_298 + 00000050h  
loc\_00409259: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409263: call (var\_24)  
loc\_00409268: var\_518 = (var\_24)  
loc\_0040926E: If (var\_24) < 16 Then GoTo loc\_00409276  
loc\_00409270: var\_eax = Err.Raise  
loc\_00409276: 'Referenced from: 0040926E  
loc\_0040928E: %x1 = Text1.Index = %x1 = Text1.Index + var\_150  
loc\_00409290: ecx = var\_434  
loc\_004092EE: call (var\_24 +, var\_424)  
loc\_004092F7: var\_298 = var\_298 + 000000B0h  
loc\_00409305: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040930F: call (var\_24)  
loc\_00409314: var\_518 = (var\_24)  
loc\_0040931A: If (var\_24) < 16 Then GoTo loc\_00409322  
loc\_0040931C: var\_eax = Err.Raise

loc\_00409322: 'Referenced from: 0040931A  
loc\_0040933A: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_150  
loc\_0040933C: ecx = var\_434  
loc\_0040939A: call (var\_24 +, var\_424)  
loc\_004093A3: var\_298 = var\_298 + 00000060h  
loc\_004093AE: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004093B8: call (var\_24)  
loc\_004093BD: var\_518 = (var\_24)  
loc\_004093C3: If (var\_24) < 16 Then GoTo loc\_004093CB  
loc\_004093C5: var\_eax = Err.Raise  
loc\_004093CB: 'Referenced from: 004093C3  
loc\_004093E3: %x1 = Text1.Top = %x1 = Text1.Top + var\_150  
loc\_004093E5: ecx = var\_434  
loc\_0040941D: Next var\_24  
loc\_00409423: GoTo loc\_00408EB0  
loc\_00409428: 'Referenced from: 00408EB2  
loc\_0040947B: For var\_24 = To Step  
loc\_00409481:  
loc\_00409483: If var\_24 = 0 Then GoTo loc\_004099F9  
loc\_004094C1: call (var\_24 +, var\_424, var\_788, var\_798)  
loc\_004094CA: var\_298 = var\_298 + 000000E0h  
loc\_004094D8: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_788, var\_798), )  
loc\_004094E2: call (var\_24)  
loc\_004094E7: var\_518 = (var\_24)  
loc\_004094ED: If (var\_24) < 16 Then GoTo loc\_004094F5  
loc\_004094EF: var\_eax = Err.Raise  
loc\_004094F5: 'Referenced from: 004094ED  
loc\_0040950A: var\_518 = var\_518 + var\_1A8  
loc\_0040950C: var\_518 = var\_434  
loc\_0040956A: call (var\_24 +, var\_424)  
loc\_00409573: var\_298 = var\_298 + 000000A0h  
loc\_00409580: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040958A: call (var\_24)  
loc\_0040958F: var\_518 = (var\_24)  
loc\_00409595: If (var\_24) < 16 Then GoTo loc\_0040959D  
loc\_00409597: var\_eax = Err.Raise  
loc\_0040959D: 'Referenced from: 00409595  
loc\_004095B5: eax+00000010h = eax+00000010h + var\_1A8  
loc\_004095B7: ecx = var\_434  
loc\_00409615: call (var\_24 +, var\_424)  
loc\_0040961E: var\_298 = var\_298 + 000000D0h  
loc\_0040962C: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409636: call (var\_24)  
loc\_0040963B: var\_518 = (var\_24)

loc\_00409641: If (var\_24) < 16 Then GoTo loc\_00409649  
loc\_00409643: var\_eax = Err.Raise  
loc\_00409649: 'Referenced from: 00409641  
loc\_00409661: eax+00000020h = eax+00000020h + var\_1A8  
loc\_00409663: ecx = var\_434  
loc\_004096C1: call (var\_24 +, var\_424)  
loc\_004096CA: var\_298 = var\_298 + 00000050h  
loc\_004096D5: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004096DF: call (var\_24)  
loc\_004096E4: var\_518 = (var\_24)  
loc\_004096EA: If (var\_24) < 16 Then GoTo loc\_004096F2  
loc\_004096EC: var\_eax = Err.Raise  
loc\_004096F2: 'Referenced from: 004096EA  
loc\_0040970A: eax+00000030h = eax+00000030h + var\_1A8  
loc\_0040970C: ecx = var\_434  
loc\_0040976A: call (var\_24 +, var\_424)  
loc\_00409773: var\_298 = var\_298 + 000000C0h  
loc\_00409781: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040978B: call (var\_24)  
loc\_00409790: var\_518 = (var\_24)  
loc\_00409796: If (var\_24) < 16 Then GoTo loc\_0040979E  
loc\_00409798: var\_eax = Err.Raise  
loc\_0040979E: 'Referenced from: 00409796  
loc\_004097B6: eax+00000040h = eax+00000040h + var\_1A8  
loc\_004097B8: ecx = var\_434  
loc\_00409816: call (var\_24 +, var\_424)  
loc\_0040981F: var\_298 = var\_298 + 00000040h  
loc\_0040982A: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409834: call (var\_24)  
loc\_00409839: var\_518 = (var\_24)  
loc\_0040983F: If (var\_24) < 16 Then GoTo loc\_00409847  
loc\_00409841: var\_eax = Err.Raise  
loc\_00409847: 'Referenced from: 0040983F  
loc\_0040985F: %x1 = Text1.Index = %x1 = Text1.Index + var\_1A8  
loc\_00409861: ecx = var\_434  
loc\_004098BF: call (var\_24 +, var\_424)  
loc\_004098C8: var\_298 = var\_298 + 000000B0h  
loc\_004098D6: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_004098E0: call (var\_24)  
loc\_004098E5: var\_518 = (var\_24)  
loc\_004098EB: If (var\_24) < 16 Then GoTo loc\_004098F3  
loc\_004098ED: var\_eax = Err.Raise  
loc\_004098F3: 'Referenced from: 004098EB  
loc\_0040990B: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_1A8

loc\_0040990D: ecx = var\_434  
loc\_0040996B: call (var\_24 +, var\_424)  
loc\_00409974: var\_298 = var\_298 + 00000070h  
loc\_0040997F: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409989: call (var\_24)  
loc\_0040998E: var\_518 = (var\_24)  
loc\_00409994: If (var\_24) < 16 Then GoTo loc\_0040999C  
loc\_00409996: var\_eax = Err.Raise  
loc\_0040999C: 'Referenced from: 00409994  
loc\_004099B4: %x1 = Text1.Top = %x1 = Text1.Top + var\_1A8  
loc\_004099B6: ecx = var\_434  
loc\_004099EE: Next var\_24  
loc\_004099F4: GoTo loc\_00409481  
loc\_004099F9: 'Referenced from: 00409483  
loc\_00409A4C: For var\_24 = To Step  
loc\_00409A52:  
loc\_00409A54: If var\_24 = 0 Then GoTo loc\_00409FCA  
loc\_00409A92: call (var\_24 +, var\_424, var\_7A8, var\_7B8)  
loc\_00409A9B: var\_298 = var\_298 + 000000E0h  
loc\_00409AA9: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_7A8, var\_7B8), )  
loc\_00409AB3: call (var\_24)  
loc\_00409AB8: var\_518 = (var\_24)  
loc\_00409ABE: If (var\_24) < 16 Then GoTo loc\_00409AC6  
loc\_00409AC0: var\_eax = Err.Raise  
loc\_00409AC6: 'Referenced from: 00409ABE  
loc\_00409ADB: var\_518 = var\_518 + var\_200  
loc\_00409ADD: var\_518 = var\_434  
loc\_00409B3B: call (var\_24 +, var\_424)  
loc\_00409B44: var\_298 = var\_298 + 00000090h  
loc\_00409B51: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409B5B: call (var\_24)  
loc\_00409B60: var\_518 = (var\_24)  
loc\_00409B66: If (var\_24) < 16 Then GoTo loc\_00409B6E  
loc\_00409B68: var\_eax = Err.Raise  
loc\_00409B6E: 'Referenced from: 00409B66  
loc\_00409B86: eax+00000010h = eax+00000010h + var\_200  
loc\_00409B88: ecx = var\_434  
loc\_00409BE6: call (var\_24 +, var\_424)  
loc\_00409BEF: var\_298 = var\_298 + 000000D0h  
loc\_00409BFD: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409C07: call (var\_24)  
loc\_00409C0C: var\_518 = (var\_24)  
loc\_00409C12: If (var\_24) < 16 Then GoTo loc\_00409C1A  
loc\_00409C14: var\_eax = Err.Raise

loc\_00409C1A: 'Referenced from: 00409C12  
loc\_00409C32: eax+00000020h = eax+00000020h + var\_200  
loc\_00409C34: ecx = var\_434  
loc\_00409C92: call (var\_24 +, var\_424)  
loc\_00409C9B: var\_298 = var\_298 + 00000060h  
loc\_00409CA6: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409CB0: call (var\_24)  
loc\_00409CB5: var\_518 = (var\_24)  
loc\_00409CBB: If (var\_24) < 16 Then GoTo loc\_00409CC3  
loc\_00409CBD: var\_eax = Err.Raise  
loc\_00409CC3: 'Referenced from: 00409CBB  
loc\_00409CDB: eax+00000030h = eax+00000030h + var\_200  
loc\_00409CDD: ecx = var\_434  
loc\_00409D3B: call (var\_24 +, var\_424)  
loc\_00409D44: var\_298 = var\_298 + 000000C0h  
loc\_00409D52: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409D5C: call (var\_24)  
loc\_00409D61: var\_518 = (var\_24)  
loc\_00409D67: If (var\_24) < 16 Then GoTo loc\_00409D6F  
loc\_00409D69: var\_eax = Err.Raise  
loc\_00409D6F: 'Referenced from: 00409D67  
loc\_00409D87: eax+00000040h = eax+00000040h + var\_200  
loc\_00409D89: ecx = var\_434  
loc\_00409DE7: call (var\_24 +, var\_424)  
loc\_00409DF0: var\_298 = var\_298 + 00000070h  
loc\_00409DFB: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409E05: call (var\_24)  
loc\_00409E0A: var\_518 = (var\_24)  
loc\_00409E10: If (var\_24) < 16 Then GoTo loc\_00409E18  
loc\_00409E12: var\_eax = Err.Raise  
loc\_00409E18: 'Referenced from: 00409E10  
loc\_00409E30: %x1 = Text1.Index = %x1 = Text1.Index + var\_200  
loc\_00409E32: ecx = var\_434  
loc\_00409E90: call (var\_24 +, var\_424)  
loc\_00409E99: var\_298 = var\_298 + 000000B0h  
loc\_00409EA7: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409EB1: call (var\_24)  
loc\_00409EB6: var\_518 = (var\_24)  
loc\_00409EBC: If (var\_24) < 16 Then GoTo loc\_00409EC4  
loc\_00409EBE: var\_eax = Err.Raise  
loc\_00409EC4: 'Referenced from: 00409EBC  
loc\_00409EDC: %x1 = Text1.ForeColor = %x1 = Text1.ForeColor + var\_200  
loc\_00409EDE: ecx = var\_434  
loc\_00409F3C: call (var\_24 +, var\_424)

loc\_00409F45: var\_298 = var\_298 + 00000040h  
loc\_00409F50: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_00409F5A: call (var\_24)  
loc\_00409F5F: var\_518 = (var\_24)  
loc\_00409F65: If (var\_24) < 16 Then GoTo loc\_00409F6D  
loc\_00409F67: var\_eax = Err.Raise  
loc\_00409F6D: 'Referenced from: 00409F65  
loc\_00409F85: %x1 = Text1.Top = %x1 = Text1.Top + var\_200  
loc\_00409F87: ecx = var\_434  
loc\_00409FBF: Next var\_24  
loc\_00409FC5: GoTo loc\_00409A52  
loc\_00409FCA: 'Referenced from: 00409A54  
loc\_0040A01D: For var\_24 = To Step  
loc\_0040A023:  
loc\_0040A025: If var\_24 = 0 Then GoTo loc\_0040A6A9  
loc\_0040A063: call (var\_24 +, var\_424, var\_7C8, var\_7D8)  
loc\_0040A06C: var\_298 = var\_298 + 000000E0h  
loc\_0040A07A: var\_434 = Mid(var\_298, (var\_24 +, var\_424, var\_7C8, var\_7D8), )  
loc\_0040A084: call (var\_24)  
loc\_0040A089: var\_518 = (var\_24)  
loc\_0040A08F: If (var\_24) < 16 Then GoTo loc\_0040A097  
loc\_0040A091: var\_eax = Err.Raise  
loc\_0040A097: 'Referenced from: 0040A08F  
loc\_0040A0C3: ecx = var\_434  
loc\_0040A12D: call (var\_24 +, var\_424)  
loc\_0040A136: var\_298 = var\_298 + 00000080h  
loc\_0040A143: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040A14D: call (var\_24)  
loc\_0040A152: var\_518 = (var\_24)  
loc\_0040A158: If (var\_24) < 16 Then GoTo loc\_0040A160  
loc\_0040A15A: var\_eax = Err.Raise  
loc\_0040A160: 'Referenced from: 0040A158  
loc\_0040A18D: ecx = var\_434  
loc\_0040A1F7: call (var\_24 +, var\_424)  
loc\_0040A200: var\_298 = var\_298 + 000000D0h  
loc\_0040A20E: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040A218: call (var\_24)  
loc\_0040A21D: var\_518 = (var\_24)  
loc\_0040A223: If (var\_24) < 16 Then GoTo loc\_0040A22B  
loc\_0040A225: var\_eax = Err.Raise  
loc\_0040A22B: 'Referenced from: 0040A223  
loc\_0040A25B: ecx = var\_434  
loc\_0040A2C5: call (var\_24 +, var\_424)  
loc\_0040A2CE: var\_298 = var\_298 + 00000080h

loc\_0040A2DB: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040A2E5: call (var\_24)  
loc\_0040A2EA: var\_518 = (var\_24)  
loc\_0040A2F0: If (var\_24) < 16 Then GoTo loc\_0040A2F8  
loc\_0040A2F2: var\_eax = Err.Raise  
loc\_0040A2F8: 'Referenced from: 0040A2F0  
loc\_0040A328: ecx = var\_434  
loc\_0040A392: call (var\_24 +, var\_424)  
loc\_0040A39B: var\_298 = var\_298 + 000000C0h  
loc\_0040A3A9: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040A3B3: call (var\_24)  
loc\_0040A3B8: var\_518 = (var\_24)  
loc\_0040A3BE: If (var\_24) < 16 Then GoTo loc\_0040A3C6  
loc\_0040A3C0: var\_eax = Err.Raise  
loc\_0040A3C6: 'Referenced from: 0040A3BE  
loc\_0040A3F6: ecx = var\_434  
loc\_0040A460: call (var\_24 +, var\_424)  
loc\_0040A469: var\_298 = var\_298 + 00000060h  
loc\_0040A474: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040A47E: call (var\_24)  
loc\_0040A483: var\_518 = (var\_24)  
loc\_0040A489: If (var\_24) < 16 Then GoTo loc\_0040A491  
loc\_0040A48B: var\_eax = Err.Raise  
loc\_0040A491: 'Referenced from: 0040A489  
loc\_0040A4C1: ecx = var\_434  
loc\_0040A52B: call (var\_24 +, var\_424)  
loc\_0040A534: var\_298 = var\_298 + 000000B0h  
loc\_0040A542: var\_434 = Mid(var\_298, (var\_24 +, var\_424), )  
loc\_0040A54C: call (var\_24)  
loc\_0040A551: var\_518 = (var\_24)  
loc\_0040A557: If (var\_24) < 16 Then GoTo loc\_0040A55F  
loc\_0040A559: var\_eax = Err.Raise  
loc\_0040A55F: 'Referenced from: 0040A557  
loc\_0040A58F: ecx = var\_434  
loc\_0040A5F9: call (var\_24 +, var\_424)  
loc\_0040A60D: var\_434 = Mid(var\_298 + 00000050h, (var\_24 +, var\_424), )  
loc\_0040A617: call (var\_24)  
loc\_0040A61C: var\_518 = (var\_24)  
loc\_0040A622: If (var\_24) < 16 Then GoTo loc\_0040A62A  
loc\_0040A624: var\_eax = Err.Raise  
loc\_0040A62A: 'Referenced from: 0040A622  
loc\_0040A65A: ecx = var\_434  
loc\_0040A69E: Next var\_24  
loc\_0040A6A4: GoTo loc\_0040A023

loc\_0040A6A9: 'Referenced from: 0040A025  
loc\_0040A6FF: For var\_9C = To Step  
loc\_0040A705:  
loc\_0040A707: If var\_9C = 0 Then GoTo loc\_0040A88E  
loc\_0040A737: var\_3E8 = Text1.Text  
loc\_0040A766: var\_41C = var\_3E8  
loc\_0040A794: var\_49C = "&H"  
loc\_0040A7CB: call (var\_9C +, var\_434, Me, var\_7E8, var\_7F8)  
loc\_0040A7DC: var\_444 = Mid(0, (var\_9C +, var\_434, Me, var\_7E8, var\_7F8), )  
loc\_0040A7E9: call (var\_9C)  
loc\_0040A7EE: var\_51C = (var\_9C)  
loc\_0040A7F4: If (var\_9C) < 8 Then GoTo loc\_0040A7FC  
loc\_0040A7F6: var\_eax = Err.Raise  
loc\_0040A7FC: 'Referenced from: 0040A7F4  
loc\_0040A818: var\_ret\_9 = CLng("&H" & var\_444)  
loc\_0040A833: var\_eax = %fobj  
loc\_0040A883: Next var\_9C  
loc\_0040A889: GoTo loc\_0040A705  
loc\_0040A88E: 'Referenced from: 0040A707  
loc\_0040A89A: var\_828 = var\_2B8  
loc\_0040A8CD: If (var\_828 = 0) = 0 Then GoTo loc\_0040AAC3  
loc\_0040A8E7: Set var\_404 = Me  
loc\_0040A8FA: If ecx < 16 Then GoTo loc\_0040A902  
loc\_0040A8FC: var\_eax = Err.Raise  
loc\_0040A902: 'Referenced from: 0040A8FA  
loc\_0040A90E: If edx+00000004h < 16 Then GoTo loc\_0040A916  
loc\_0040A910: var\_eax = Err.Raise  
loc\_0040A916: 'Referenced from: 0040A90E  
loc\_0040A922: var\_534 = eax+00000008h  
loc\_0040A928: If eax+00000008h < 16 Then GoTo loc\_0040A930  
loc\_0040A92A: var\_eax = Err.Raise  
loc\_0040A930: 'Referenced from: 0040A928  
loc\_0040A93C: var\_540 = ecx+0000000Ch  
loc\_0040A942: If ecx+0000000Ch < 16 Then GoTo loc\_0040A94A  
loc\_0040A944: var\_eax = Err.Raise  
loc\_0040A94A: 'Referenced from: 0040A942  
loc\_0040A956: var\_54C = edx+00000010h  
loc\_0040A95C: If edx+00000010h < 16 Then GoTo loc\_0040A964  
loc\_0040A95E: var\_eax = Err.Raise  
loc\_0040A964: 'Referenced from: 0040A95C  
loc\_0040A970: var\_558 = eax+00000014h  
loc\_0040A976: If eax+00000014h < 16 Then GoTo loc\_0040A97E  
loc\_0040A978: var\_eax = Err.Raise  
loc\_0040A97E: 'Referenced from: 0040A976

loc\_0040A98A: var\_564 = ecx+00000018h  
loc\_0040A990: If ecx+00000018h < 16 Then GoTo loc\_0040A998  
loc\_0040A992: var\_eax = Err.Raise  
loc\_0040A998: 'Referenced from: 0040A990  
loc\_0040A9A4: var\_570 = edx+0000001Ch  
loc\_0040A9AA: If edx+0000001Ch < 16 Then GoTo loc\_0040A9B2  
loc\_0040A9AC: var\_eax = Err.Raise  
loc\_0040A9B2: 'Referenced from: 0040A9AA  
loc\_0040A9BA: edx+00000004h = edx+00000004h + 00000010h  
loc\_0040A9BD: var\_89C = var\_404  
loc\_0040A9C9: ecx = ecx + var\_344  
loc\_0040A9CB: edx+00000004h = edx+00000004h + var\_344  
loc\_0040A9DC: var\_414 = ecx+var\_344 & edx+00000004h  
loc\_0040A9EA: var\_534 = var\_534 + 00000020h  
loc\_0040AA10: var\_540 = var\_540 + 00000030h  
loc\_0040AA29: var\_54C = var\_54C + 00000040h  
loc\_0040AA47: var\_558 = var\_558 + 00000050h  
loc\_0040AA6D: var\_564 = var\_564 + 00000060h  
loc\_0040AA77: var\_464 = ecx+var\_344 & edx+00000004h & var\_534 + var\_344 + var\_344 &  
var\_540 + var\_344 + var\_344 & var\_54C + var\_344 + var\_344 & var\_558 + var\_344 + var\_344 &  
var\_564 + var\_344  
loc\_0040AA86: var\_570 = var\_570 + 00000070h  
loc\_0040AAA0: var\_3E8 = CStr(var\_464 & var\_570 + var\_344 + var\_344)  
loc\_0040AAAE: Text2.Text = var\_3E8  
loc\_0040AAB8: If var\_3E8 >= 0 Then GoTo loc\_0040C72D  
loc\_0040AABE: GoTo loc\_0040C71B  
loc\_0040AAC3: 'Referenced from: 0040A8CD  
loc\_0040AAC9: var\_47C = edx+00000004h  
loc\_0040AAE2: var\_484 = Me & var\_828  
loc\_0040AAE7: If var\_484 = 0 Then GoTo loc\_0040ACCD  
loc\_0040AB01: Set var\_404 = Me  
loc\_0040AB14: If eax < 16 Then GoTo loc\_0040AB1C  
loc\_0040AB16: var\_eax = Err.Raise  
loc\_0040AB1C: 'Referenced from: 0040AB14  
loc\_0040AB28: If ecx+00000004h < 16 Then GoTo loc\_0040AB30  
loc\_0040AB2A: var\_eax = Err.Raise  
loc\_0040AB30: 'Referenced from: 0040AB28  
loc\_0040AB3C: var\_534 = edx+00000008h  
loc\_0040AB42: If edx+00000008h < 16 Then GoTo loc\_0040AB4A  
loc\_0040AB44: var\_eax = Err.Raise  
loc\_0040AB4A: 'Referenced from: 0040AB42  
loc\_0040AB56: var\_540 = eax+0000000Ch  
loc\_0040AB5C: If eax+0000000Ch < 16 Then GoTo loc\_0040AB64  
loc\_0040AB5E: var\_eax = Err.Raise

loc\_0040AB64: 'Referenced from: 0040AB5C  
loc\_0040AB70: var\_54C = ecx+00000010h  
loc\_0040AB76: If ecx+00000010h < 16 Then GoTo loc\_0040AB7E  
loc\_0040AB78: var\_eax = Err.Raise  
loc\_0040AB7E: 'Referenced from: 0040AB76  
loc\_0040AB8A: var\_558 = edx+00000014h  
loc\_0040AB90: If edx+00000014h < 16 Then GoTo loc\_0040AB98  
loc\_0040AB92: var\_eax = Err.Raise  
loc\_0040AB98: 'Referenced from: 0040AB90  
loc\_0040ABA4: var\_564 = eax+00000018h  
loc\_0040ABAA: If eax+00000018h < 16 Then GoTo loc\_0040ABB2  
loc\_0040ABAC: var\_eax = Err.Raise  
loc\_0040ABB2: 'Referenced from: 0040ABAA  
loc\_0040ABBE: var\_570 = ecx+0000001Ch  
loc\_0040ABC4: If ecx+0000001Ch < 16 Then GoTo loc\_0040ABCC  
loc\_0040ABC6: var\_eax = Err.Raise  
loc\_0040ABCC: 'Referenced from: 0040ABC4  
loc\_0040ABD4: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040ABD7: var\_8A0 = var\_404  
loc\_0040ABE3: eax = eax + var\_378  
loc\_0040ABE5: ecx+00000004h = ecx+00000004h + eax+var\_378  
loc\_0040ABF6: var\_414 = var\_414 & ecx+00000004h  
loc\_0040AC04: var\_534 = var\_534 + 00000020h  
loc\_0040AC2A: var\_540 = var\_540 + 00000030h  
loc\_0040AC43: var\_54C = var\_54C + 00000040h  
loc\_0040AC61: var\_558 = var\_558 + 00000050h  
loc\_0040AC87: var\_564 = var\_564 + 00000060h  
loc\_0040AC91: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_378 + var\_378 & var\_540 + var\_378 + var\_378 & var\_54C + var\_378 + var\_378 & var\_558 + var\_378 + var\_378 & var\_564 + var\_378  
loc\_0040ACA0: var\_570 = var\_570 + 00000070h  
loc\_0040ACBA: var\_3E8 = CStr(var\_464 & var\_570 + var\_378 + var\_378)  
loc\_0040ACC8: GoTo loc\_0040AAAE  
loc\_0040ACCD: 'Referenced from: 0040AAE7  
loc\_0040ACDB: var\_47C = var\_404  
loc\_0040ACE1: var\_484 = ecx+00000004h  
loc\_0040ACE7: var\_484 = var\_404 & var\_828  
loc\_0040ACEC: If var\_484 = 0 Then GoTo loc\_0040AED2  
loc\_0040AD06: Set var\_404 = Me  
loc\_0040AD19: If eax < 16 Then GoTo loc\_0040AD21  
loc\_0040AD1B: var\_eax = Err.Raise  
loc\_0040AD21: 'Referenced from: 0040AD19  
loc\_0040AD2D: If ecx+00000004h < 16 Then GoTo loc\_0040AD35  
loc\_0040AD2F: var\_eax = Err.Raise

loc\_0040AD35: 'Referenced from: 0040AD2D  
loc\_0040AD41: var\_534 = edx+00000008h  
loc\_0040AD47: If edx+00000008h < 16 Then GoTo loc\_0040AD4F  
loc\_0040AD49: var\_eax = Err.Raise  
loc\_0040AD4F: 'Referenced from: 0040AD47  
loc\_0040AD5B: var\_540 = eax+0000000Ch  
loc\_0040AD61: If eax+0000000Ch < 16 Then GoTo loc\_0040AD69  
loc\_0040AD63: var\_eax = Err.Raise  
loc\_0040AD69: 'Referenced from: 0040AD61  
loc\_0040AD75: var\_54C = ecx+00000010h  
loc\_0040AD7B: If ecx+00000010h < 16 Then GoTo loc\_0040AD83  
loc\_0040AD7D: var\_eax = Err.Raise  
loc\_0040AD83: 'Referenced from: 0040AD7B  
loc\_0040AD8F: var\_558 = edx+00000014h  
loc\_0040AD95: If edx+00000014h < 16 Then GoTo loc\_0040AD9D  
loc\_0040AD97: var\_eax = Err.Raise  
loc\_0040AD9D: 'Referenced from: 0040AD95  
loc\_0040ADA9: var\_564 = eax+00000018h  
loc\_0040ADAF: If eax+00000018h < 16 Then GoTo loc\_0040ADB7  
loc\_0040ADB1: var\_eax = Err.Raise  
loc\_0040ADB7: 'Referenced from: 0040ADAF  
loc\_0040ADC3: var\_570 = ecx+0000001Ch  
loc\_0040ADC9: If ecx+0000001Ch < 16 Then GoTo loc\_0040ADD1  
loc\_0040ADCB: var\_eax = Err.Raise  
loc\_0040ADD1: 'Referenced from: 0040ADC9  
loc\_0040ADD9: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040ADDC: var\_8A4 = var\_404  
loc\_0040ADE8: eax = eax + var\_3D4  
loc\_0040ADEA: ecx+00000004h = ecx+00000004h + eax+var\_3D4  
loc\_0040ADFB: var\_414 = var\_414 & ecx+00000004h  
loc\_0040AE09: var\_534 = var\_534 + 00000020h  
loc\_0040AE2F: var\_540 = var\_540 + 00000030h  
loc\_0040AE48: var\_54C = var\_54C + 00000040h  
loc\_0040AE66: var\_558 = var\_558 + 00000050h  
loc\_0040AE8C: var\_564 = var\_564 + 00000060h  
loc\_0040AE96: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_3D4 +  
var\_3D4 & var\_540 + var\_3D4 + var\_3D4 & var\_54C + var\_3D4 + var\_3D4 & var\_558 + var\_3D4 +  
var\_3D4 & var\_564 + var\_3D4  
loc\_0040AEA5: var\_570 = var\_570 + 00000070h  
loc\_0040AEBF: var\_3E8 = CStr(var\_464 & var\_570 + var\_3D4 + var\_3D4)  
loc\_0040AECD: GoTo loc\_0040AAAE  
loc\_0040AED2: 'Referenced from: 0040ACEC  
loc\_0040AEEA: var\_484 = ecx+00000004h  
loc\_0040AEFO: var\_484 = var\_404 & var\_828

loc\_0040AEF5: If var\_484 = 0 Then GoTo loc\_0040B0C6  
loc\_0040AF0F: Set var\_404 = Me  
loc\_0040AF22: If eax < 16 Then GoTo loc\_0040AF2A  
loc\_0040AF24: var\_eax = Err.Raise  
loc\_0040AF2A: 'Referenced from: 0040AF22  
loc\_0040AF36: If ecx+00000004h < 16 Then GoTo loc\_0040AF3E  
loc\_0040AF38: var\_eax = Err.Raise  
loc\_0040AF3E: 'Referenced from: 0040AF36  
loc\_0040AF4A: var\_534 = edx+00000008h  
loc\_0040AF50: If edx+00000008h < 16 Then GoTo loc\_0040AF58  
loc\_0040AF52: var\_eax = Err.Raise  
loc\_0040AF58: 'Referenced from: 0040AF50  
loc\_0040AF64: var\_540 = eax+0000000Ch  
loc\_0040AF6A: If eax+0000000Ch < 16 Then GoTo loc\_0040AF72  
loc\_0040AF6C: var\_eax = Err.Raise  
loc\_0040AF72: 'Referenced from: 0040AF6A  
loc\_0040AF7E: var\_54C = ecx+00000010h  
loc\_0040AF84: If ecx+00000010h < 16 Then GoTo loc\_0040AF8C  
loc\_0040AF86: var\_eax = Err.Raise  
loc\_0040AF8C: 'Referenced from: 0040AF84  
loc\_0040AF98: var\_558 = edx+00000014h  
loc\_0040AF9E: If edx+00000014h < 16 Then GoTo loc\_0040AFA6  
loc\_0040AFA0: var\_eax = Err.Raise  
loc\_0040AFA6: 'Referenced from: 0040AF9E  
loc\_0040AFB2: var\_564 = eax+00000018h  
loc\_0040AFB8: If eax+00000018h < 16 Then GoTo loc\_0040AFC0  
loc\_0040AFBA: var\_eax = Err.Raise  
loc\_0040AFC0: 'Referenced from: 0040AFB8  
loc\_0040AFCC: var\_570 = ecx+0000001Ch  
loc\_0040AFD2: If ecx+0000001Ch < 16 Then GoTo loc\_0040AFDA  
loc\_0040AFD4: var\_eax = Err.Raise  
loc\_0040AFDA: 'Referenced from: 0040FD2  
loc\_0040AFDF: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040AFE2: var\_8A8 = var\_404  
loc\_0040AFEE: eax = eax + var\_38  
loc\_0040AFF0: ecx+00000004h = ecx+00000004h + eax+var\_38  
loc\_0040B001: var\_414 = var\_414 & ecx+00000004h  
loc\_0040B00C: var\_534 = var\_534 + 00000020h  
loc\_0040B02F: var\_540 = var\_540 + 00000030h  
loc\_0040B045: var\_54C = var\_54C + 00000040h  
loc\_0040B060: var\_558 = var\_558 + 00000050h  
loc\_0040B083: var\_564 = var\_564 + 00000060h  
loc\_0040B08D: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_38 + var\_38 & var\_540 + var\_38 + var\_38 & var\_54C + var\_38 + var\_38 & var\_558 + var\_38 + var\_38 &

var\_564 + var\_38  
loc\_0040B099: var\_570 = var\_570 + 00000070h  
loc\_0040B0B3: var\_3E8 = CStr(var\_464 & var\_570 + var\_38 + var\_38)  
loc\_0040B0C1: GoTo loc\_0040AAAE  
loc\_0040B0C6: 'Referenced from: 0040AEF5  
loc\_0040B0DE: var\_484 = ecx+00000004h  
loc\_0040B0E4: var\_484 = var\_404 & var\_828  
loc\_0040B0E9: If var\_484 = 0 Then GoTo loc\_0040B2BA  
loc\_0040B103: Set var\_404 = Me  
loc\_0040B116: If eax < 16 Then GoTo loc\_0040B11E  
loc\_0040B118: var\_eax = Err.Raise  
loc\_0040B11E: 'Referenced from: 0040B116  
loc\_0040B12A: If ecx+00000004h < 16 Then GoTo loc\_0040B132  
loc\_0040B12C: var\_eax = Err.Raise  
loc\_0040B132: 'Referenced from: 0040B12A  
loc\_0040B13E: var\_534 = edx+00000008h  
loc\_0040B144: If edx+00000008h < 16 Then GoTo loc\_0040B14C  
loc\_0040B146: var\_eax = Err.Raise  
loc\_0040B14C: 'Referenced from: 0040B144  
loc\_0040B158: var\_540 = eax+0000000Ch  
loc\_0040B15E: If eax+0000000Ch < 16 Then GoTo loc\_0040B166  
loc\_0040B160: var\_eax = Err.Raise  
loc\_0040B166: 'Referenced from: 0040B15E  
loc\_0040B172: var\_54C = ecx+00000010h  
loc\_0040B178: If ecx+00000010h < 16 Then GoTo loc\_0040B180  
loc\_0040B17A: var\_eax = Err.Raise  
loc\_0040B180: 'Referenced from: 0040B178  
loc\_0040B18C: var\_558 = edx+00000014h  
loc\_0040B192: If edx+00000014h < 16 Then GoTo loc\_0040B19A  
loc\_0040B194: var\_eax = Err.Raise  
loc\_0040B19A: 'Referenced from: 0040B192  
loc\_0040B1A6: var\_564 = eax+00000018h  
loc\_0040B1AC: If eax+00000018h < 16 Then GoTo loc\_0040B1B4  
loc\_0040B1AE: var\_eax = Err.Raise  
loc\_0040B1B4: 'Referenced from: 0040B1AC  
loc\_0040B1C0: var\_570 = ecx+0000001Ch  
loc\_0040B1C6: If ecx+0000001Ch < 16 Then GoTo loc\_0040B1CE  
loc\_0040B1C8: var\_eax = Err.Raise  
loc\_0040B1CE: 'Referenced from: 0040B1C6  
loc\_0040B1D3: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040B1D6: var\_8AC = var\_404  
loc\_0040B1E2: eax = eax + var\_7C  
loc\_0040B1E4: ecx+00000004h = ecx+00000004h + eax+var\_7C  
loc\_0040B1F5: var\_414 = var\_414 & ecx+00000004h

loc\_0040B200: var\_534 = var\_534 + 00000020h  
loc\_0040B223: var\_540 = var\_540 + 00000030h  
loc\_0040B239: var\_54C = var\_54C + 00000040h  
loc\_0040B254: var\_558 = var\_558 + 00000050h  
loc\_0040B277: var\_564 = var\_564 + 00000060h  
loc\_0040B281: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_7C + var\_7C & var\_540 + var\_7C + var\_7C & var\_54C + var\_7C + var\_7C & var\_558 + var\_7C + var\_7C & var\_564 + var\_7C  
loc\_0040B28D: var\_570 = var\_570 + 00000070h  
loc\_0040B2A7: var\_3E8 = CStr(var\_464 & var\_570 + var\_7C + var\_7C)  
loc\_0040B2B5: GoTo loc\_0040AAAE  
loc\_0040B2BA: 'Referenced from: 0040B0E9  
loc\_0040B2D2: var\_484 = ecx+00000004h  
loc\_0040B2D8: var\_484 = var\_404 & var\_828  
loc\_0040B2DD: If var\_484 = 0 Then GoTo loc\_0040B4C3  
loc\_0040B2F7: Set var\_404 = Me  
loc\_0040B30A: If eax < 16 Then GoTo loc\_0040B312  
loc\_0040B30C: var\_eax = Err.Raise  
loc\_0040B312: 'Referenced from: 0040B30A  
loc\_0040B31E: If ecx+00000004h < 16 Then GoTo loc\_0040B326  
loc\_0040B320: var\_eax = Err.Raise  
loc\_0040B326: 'Referenced from: 0040B31E  
loc\_0040B332: var\_534 = edx+00000008h  
loc\_0040B338: If edx+00000008h < 16 Then GoTo loc\_0040B340  
loc\_0040B33A: var\_eax = Err.Raise  
loc\_0040B340: 'Referenced from: 0040B338  
loc\_0040B34C: var\_540 = eax+0000000Ch  
loc\_0040B352: If eax+0000000Ch < 16 Then GoTo loc\_0040B35A  
loc\_0040B354: var\_eax = Err.Raise  
loc\_0040B35A: 'Referenced from: 0040B352  
loc\_0040B366: var\_54C = ecx+00000010h  
loc\_0040B36C: If ecx+00000010h < 16 Then GoTo loc\_0040B374  
loc\_0040B36E: var\_eax = Err.Raise  
loc\_0040B374: 'Referenced from: 0040B36C  
loc\_0040B380: var\_558 = edx+00000014h  
loc\_0040B386: If edx+00000014h < 16 Then GoTo loc\_0040B38E  
loc\_0040B388: var\_eax = Err.Raise  
loc\_0040B38E: 'Referenced from: 0040B386  
loc\_0040B39A: var\_564 = eax+00000018h  
loc\_0040B3A0: If eax+00000018h < 16 Then GoTo loc\_0040B3A8  
loc\_0040B3A2: var\_eax = Err.Raise  
loc\_0040B3A8: 'Referenced from: 0040B3A0  
loc\_0040B3B4: var\_570 = ecx+0000001Ch  
loc\_0040B3BA: If ecx+0000001Ch < 16 Then GoTo loc\_0040B3C2

loc\_0040B3BC: var\_eax = Err.Raise  
loc\_0040B3C2: 'Referenced from: 0040B3BA  
loc\_0040B3CA: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040B3CD: var\_8B0 = var\_404  
loc\_0040B3D9: eax = eax + var\_D4  
loc\_0040B3DB: ecx+00000004h = ecx+00000004h + eax+var\_D4  
loc\_0040B3EC: var\_414 = var\_414 & ecx+00000004h  
loc\_0040B3FA: var\_534 = var\_534 + 00000020h  
loc\_0040B420: var\_540 = var\_540 + 00000030h  
loc\_0040B439: var\_54C = var\_54C + 00000040h  
loc\_0040B457: var\_558 = var\_558 + 00000050h  
loc\_0040B47D: var\_564 = var\_564 + 00000060h  
loc\_0040B487: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_D4 + var\_D4 & var\_540 + var\_D4 + var\_D4 & var\_54C + var\_D4 + var\_D4 & var\_558 + var\_D4 + var\_D4 & var\_564 + var\_D4  
loc\_0040B496: var\_570 = var\_570 + 00000070h  
loc\_0040B4B0: var\_3E8 = CStr(var\_464 & var\_570 + var\_D4 + var\_D4)  
loc\_0040B4BE: GoTo loc\_0040AAAE  
loc\_0040B4C3: 'Referenced from: 0040B2DD  
loc\_0040B4DB: var\_484 = ecx+00000004h  
loc\_0040B4E1: var\_484 = var\_404 & var\_828  
loc\_0040B4E6: If var\_484 = 0 Then GoTo loc\_0040B6CC  
loc\_0040B500: Set var\_404 = Me  
loc\_0040B513: If eax < 16 Then GoTo loc\_0040B51B  
loc\_0040B515: var\_eax = Err.Raise  
loc\_0040B51B: 'Referenced from: 0040B513  
loc\_0040B527: If ecx+00000004h < 16 Then GoTo loc\_0040B52F  
loc\_0040B529: var\_eax = Err.Raise  
loc\_0040B52F: 'Referenced from: 0040B527  
loc\_0040B53B: var\_534 = edx+00000008h  
loc\_0040B541: If edx+00000008h < 16 Then GoTo loc\_0040B549  
loc\_0040B543: var\_eax = Err.Raise  
loc\_0040B549: 'Referenced from: 0040B541  
loc\_0040B555: var\_540 = eax+0000000Ch  
loc\_0040B55B: If eax+0000000Ch < 16 Then GoTo loc\_0040B563  
loc\_0040B55D: var\_eax = Err.Raise  
loc\_0040B563: 'Referenced from: 0040B55B  
loc\_0040B56F: var\_54C = ecx+00000010h  
loc\_0040B575: If ecx+00000010h < 16 Then GoTo loc\_0040B57D  
loc\_0040B577: var\_eax = Err.Raise  
loc\_0040B57D: 'Referenced from: 0040B575  
loc\_0040B589: var\_558 = edx+00000014h  
loc\_0040B58F: If edx+00000014h < 16 Then GoTo loc\_0040B597  
loc\_0040B591: var\_eax = Err.Raise

loc\_0040B597: 'Referenced from: 0040B58F  
loc\_0040B5A3: var\_564 = eax+00000018h  
loc\_0040B5A9: If eax+00000018h < 16 Then GoTo loc\_0040B5B1  
loc\_0040B5AB: var\_eax = Err.Raise  
loc\_0040B5B1: 'Referenced from: 0040B5A9  
loc\_0040B5BD: var\_570 = ecx+0000001Ch  
loc\_0040B5C3: If ecx+0000001Ch < 16 Then GoTo loc\_0040B5CB  
loc\_0040B5C5: var\_eax = Err.Raise  
loc\_0040B5CB: 'Referenced from: 0040B5C3  
loc\_0040B5D3: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040B5D6: var\_8B4 = var\_404  
loc\_0040B5E2: eax = eax + var\_11C  
loc\_0040B5E4: ecx+00000004h = ecx+00000004h + eax+var\_11C  
loc\_0040B5F5: var\_414 = var\_414 & ecx+00000004h  
loc\_0040B603: var\_534 = var\_534 + 00000020h  
loc\_0040B629: var\_540 = var\_540 + 00000030h  
loc\_0040B642: var\_54C = var\_54C + 00000040h  
loc\_0040B660: var\_558 = var\_558 + 00000050h  
loc\_0040B686: var\_564 = var\_564 + 00000060h  
loc\_0040B690: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_11C + var\_11C & var\_540 + var\_11C + var\_11C & var\_54C + var\_11C + var\_11C & var\_558 + var\_11C + var\_11C & var\_564 + var\_11C  
loc\_0040B69F: var\_570 = var\_570 + 00000070h  
loc\_0040B6B9: var\_3E8 = CStr(var\_464 & var\_570 + var\_11C + var\_11C)  
loc\_0040B6C7: GoTo loc\_0040AAAE  
loc\_0040B6CC: 'Referenced from: 0040B4E6  
loc\_0040B6E4: var\_484 = ecx+00000004h  
loc\_0040B6EA: var\_484 = var\_404 & var\_828  
loc\_0040B6EF: If var\_484 = 0 Then GoTo loc\_0040B8D5  
loc\_0040B709: Set var\_404 = Me  
loc\_0040B71C: If eax < 16 Then GoTo loc\_0040B724  
loc\_0040B71E: var\_eax = Err.Raise  
loc\_0040B724: 'Referenced from: 0040B71C  
loc\_0040B730: If ecx+00000004h < 16 Then GoTo loc\_0040B738  
loc\_0040B732: var\_eax = Err.Raise  
loc\_0040B738: 'Referenced from: 0040B730  
loc\_0040B744: var\_534 = edx+00000008h  
loc\_0040B74A: If edx+00000008h < 16 Then GoTo loc\_0040B752  
loc\_0040B74C: var\_eax = Err.Raise  
loc\_0040B752: 'Referenced from: 0040B74A  
loc\_0040B75E: var\_540 = eax+0000000Ch  
loc\_0040B764: If eax+0000000Ch < 16 Then GoTo loc\_0040B76C  
loc\_0040B766: var\_eax = Err.Raise  
loc\_0040B76C: 'Referenced from: 0040B764

loc\_0040B778: var\_54C = ecx+00000010h  
loc\_0040B77E: If ecx+00000010h < 16 Then GoTo loc\_0040B786  
loc\_0040B780: var\_eax = Err.Raise  
loc\_0040B786: 'Referenced from: 0040B77E  
loc\_0040B792: var\_558 = edx+00000014h  
loc\_0040B798: If edx+00000014h < 16 Then GoTo loc\_0040B7A0  
loc\_0040B79A: var\_eax = Err.Raise  
loc\_0040B7A0: 'Referenced from: 0040B798  
loc\_0040B7AC: var\_564 = eax+00000018h  
loc\_0040B7B2: If eax+00000018h < 16 Then GoTo loc\_0040B7BA  
loc\_0040B7B4: var\_eax = Err.Raise  
loc\_0040B7BA: 'Referenced from: 0040B7B2  
loc\_0040B7C6: var\_570 = ecx+0000001Ch  
loc\_0040B7CC: If ecx+0000001Ch < 16 Then GoTo loc\_0040B7D4  
loc\_0040B7CE: var\_eax = Err.Raise  
loc\_0040B7D4: 'Referenced from: 0040B7CC  
loc\_0040B7DC: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040B7DF: var\_8B8 = var\_404  
loc\_0040B7EB: eax = eax + var\_174  
loc\_0040B7ED: ecx+00000004h = ecx+00000004h + eax+var\_174  
loc\_0040B7FE: var\_414 = var\_414 & ecx+00000004h  
loc\_0040B80C: var\_534 = var\_534 + 00000020h  
loc\_0040B832: var\_540 = var\_540 + 00000030h  
loc\_0040B84B: var\_54C = var\_54C + 00000040h  
loc\_0040B869: var\_558 = var\_558 + 00000050h  
loc\_0040B88F: var\_564 = var\_564 + 00000060h  
loc\_0040B899: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_174 + var\_174 & var\_540 + var\_174 + var\_174 & var\_54C + var\_174 + var\_174 & var\_558 + var\_174 + var\_174 & var\_564 + var\_174  
loc\_0040B8A8: var\_570 = var\_570 + 00000070h  
loc\_0040B8C2: var\_3E8 = CStr(var\_464 & var\_570 + var\_174 + var\_174)  
loc\_0040B8D0: GoTo loc\_0040AAAE  
loc\_0040B8D5: 'Referenced from: 0040B6EF  
loc\_0040B8ED: var\_484 = ecx+00000004h  
loc\_0040B8F3: var\_484 = var\_404 & var\_828  
loc\_0040B8F8: If var\_484 = 0 Then GoTo loc\_0040BADE  
loc\_0040B912: Set var\_404 = Me  
loc\_0040B925: If eax < 16 Then GoTo loc\_0040B92D  
loc\_0040B927: var\_eax = Err.Raise  
loc\_0040B92D: 'Referenced from: 0040B925  
loc\_0040B939: If ecx+00000004h < 16 Then GoTo loc\_0040B941  
loc\_0040B93B: var\_eax = Err.Raise  
loc\_0040B941: 'Referenced from: 0040B939  
loc\_0040B94D: var\_534 = edx+00000008h

loc\_0040B953: If edx+00000008h < 16 Then GoTo loc\_0040B95B  
loc\_0040B955: var\_eax = Err.Raise  
loc\_0040B95B: 'Referenced from: 0040B953  
loc\_0040B967: var\_540 = eax+0000000Ch  
loc\_0040B96D: If eax+0000000Ch < 16 Then GoTo loc\_0040B975  
loc\_0040B96F: var\_eax = Err.Raise  
loc\_0040B975: 'Referenced from: 0040B96D  
loc\_0040B981: var\_54C = ecx+00000010h  
loc\_0040B987: If ecx+00000010h < 16 Then GoTo loc\_0040B98F  
loc\_0040B989: var\_eax = Err.Raise  
loc\_0040B98F: 'Referenced from: 0040B987  
loc\_0040B99B: var\_558 = edx+00000014h  
loc\_0040B9A1: If edx+00000014h < 16 Then GoTo loc\_0040B9A9  
loc\_0040B9A3: var\_eax = Err.Raise  
loc\_0040B9A9: 'Referenced from: 0040B9A1  
loc\_0040B9B5: var\_564 = eax+00000018h  
loc\_0040B9BB: If eax+00000018h < 16 Then GoTo loc\_0040B9C3  
loc\_0040B9BD: var\_eax = Err.Raise  
loc\_0040B9C3: 'Referenced from: 0040B9BB  
loc\_0040B9CF: var\_570 = ecx+0000001Ch  
loc\_0040B9D5: If ecx+0000001Ch < 16 Then GoTo loc\_0040B9DD  
loc\_0040B9D7: var\_eax = Err.Raise  
loc\_0040B9DD: 'Referenced from: 0040B9D5  
loc\_0040B9E5: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040B9E8: var\_8BC = var\_404  
loc\_0040B9F4: eax = eax + var\_1CC  
loc\_0040B9F6: ecx+00000004h = ecx+00000004h + eax+var\_1CC  
loc\_0040BA07: var\_414 = var\_414 & ecx+00000004h  
loc\_0040BA15: var\_534 = var\_534 + 00000020h  
loc\_0040BA3B: var\_540 = var\_540 + 00000030h  
loc\_0040BA54: var\_54C = var\_54C + 00000040h  
loc\_0040BA72: var\_558 = var\_558 + 00000050h  
loc\_0040BA98: var\_564 = var\_564 + 00000060h  
loc\_0040BAA2: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_1CC + var\_1CC & var\_540 + var\_1CC + var\_1CC & var\_54C + var\_1CC + var\_558 + var\_1CC + var\_1CC & var\_564 + var\_1CC  
loc\_0040BAB1: var\_570 = var\_570 + 00000070h  
loc\_0040BACB: var\_3E8 = CStr(var\_464 & var\_570 + var\_1CC + var\_1CC)  
loc\_0040BAD9: GoTo loc\_0040AAAE  
loc\_0040BADE: 'Referenced from: 0040B8F8  
loc\_0040BAF6: var\_484 = ecx+00000004h  
loc\_0040BAFC: var\_484 = var\_404 & var\_828  
loc\_0040BB01: If var\_484 = 0 Then GoTo loc\_0040BCE7  
loc\_0040BB1B: Set var\_404 = Me

loc\_0040BB2E: If eax < 16 Then GoTo loc\_0040BB36  
loc\_0040BB30: var\_eax = Err.Raise  
loc\_0040BB36: 'Referenced from: 0040BB2E  
loc\_0040BB42: If ecx+00000004h < 16 Then GoTo loc\_0040BB4A  
loc\_0040BB44: var\_eax = Err.Raise  
loc\_0040BB4A: 'Referenced from: 0040BB42  
loc\_0040BB56: var\_534 = edx+00000008h  
loc\_0040BB5C: If edx+00000008h < 16 Then GoTo loc\_0040BB64  
loc\_0040BB5E: var\_eax = Err.Raise  
loc\_0040BB64: 'Referenced from: 0040BB5C  
loc\_0040BB70: var\_540 = eax+0000000Ch  
loc\_0040BB76: If eax+0000000Ch < 16 Then GoTo loc\_0040BB7E  
loc\_0040BB78: var\_eax = Err.Raise  
loc\_0040BB7E: 'Referenced from: 0040BB76  
loc\_0040BB8A: var\_54C = ecx+00000010h  
loc\_0040BB90: If ecx+00000010h < 16 Then GoTo loc\_0040BB98  
loc\_0040BB92: var\_eax = Err.Raise  
loc\_0040BB98: 'Referenced from: 0040BB90  
loc\_0040BBA4: var\_558 = edx+00000014h  
loc\_0040BBAA: If edx+00000014h < 16 Then GoTo loc\_0040BBBB2  
loc\_0040BBAC: var\_eax = Err.Raise  
loc\_0040BBBB2: 'Referenced from: 0040BBAA  
loc\_0040BBBE: var\_564 = eax+00000018h  
loc\_0040BBC4: If eax+00000018h < 16 Then GoTo loc\_0040BBCC  
loc\_0040BBC6: var\_eax = Err.Raise  
loc\_0040BBC4: 'Referenced from: 0040BBC4  
loc\_0040BBD8: var\_570 = ecx+0000001Ch  
loc\_0040BBDE: If ecx+0000001Ch < 16 Then GoTo loc\_0040BBE6  
loc\_0040BBE0: var\_eax = Err.Raise  
loc\_0040BBE6: 'Referenced from: 0040BBDE  
loc\_0040BBEE: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040BBF1: var\_8C0 = var\_404  
loc\_0040BBFD: eax = eax + var\_224  
loc\_0040BBFF: ecx+00000004h = ecx+00000004h + eax+var\_224  
loc\_0040BC10: var\_414 = var\_414 & ecx+00000004h  
loc\_0040BC1E: var\_534 = var\_534 + 00000020h  
loc\_0040BC44: var\_540 = var\_540 + 00000030h  
loc\_0040BC5D: var\_54C = var\_54C + 00000040h  
loc\_0040BC7B: var\_558 = var\_558 + 00000050h  
loc\_0040BCA1: var\_564 = var\_564 + 00000060h  
loc\_0040BCAB: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_224 + var\_224 & var\_540 + var\_224 + var\_224 & var\_54C + var\_224 + var\_224 & var\_558 + var\_224 + var\_224 & var\_564 + var\_224  
loc\_0040BCBA: var\_570 = var\_570 + 00000070h

loc\_0040BCD4: var\_3E8 = CStr(var\_464 & var\_570 + var\_224 + var\_224)  
loc\_0040BCE2: GoTo loc\_0040AAAE  
loc\_0040BCE7: 'Referenced from: 0040BB01  
loc\_0040BCFF: var\_484 = ecx+00000004h  
loc\_0040BD05: var\_484 = var\_404 & var\_828  
loc\_0040BD0A: If var\_484 = 0 Then GoTo loc\_0040BEF0  
loc\_0040BD24: Set var\_404 = Me  
loc\_0040BD37: If eax < 16 Then GoTo loc\_0040BD3F  
loc\_0040BD39: var\_eax = Err.Raise  
loc\_0040BD3F: 'Referenced from: 0040BD37  
loc\_0040BD4B: If ecx+00000004h < 16 Then GoTo loc\_0040BD53  
loc\_0040BD4D: var\_eax = Err.Raise  
loc\_0040BD53: 'Referenced from: 0040BD4B  
loc\_0040BD5F: var\_534 = edx+00000008h  
loc\_0040BD65: If edx+00000008h < 16 Then GoTo loc\_0040BD6D  
loc\_0040BD67: var\_eax = Err.Raise  
loc\_0040BD6D: 'Referenced from: 0040BD65  
loc\_0040BD79: var\_540 = eax+0000000Ch  
loc\_0040BD7F: If eax+0000000Ch < 16 Then GoTo loc\_0040BD87  
loc\_0040BD81: var\_eax = Err.Raise  
loc\_0040BD87: 'Referenced from: 0040BD7F  
loc\_0040BD93: var\_54C = ecx+00000010h  
loc\_0040BD99: If ecx+00000010h < 16 Then GoTo loc\_0040BDA1  
loc\_0040BD9B: var\_eax = Err.Raise  
loc\_0040BDA1: 'Referenced from: 0040BD99  
loc\_0040BDAD: var\_558 = edx+00000014h  
loc\_0040BDB3: If edx+00000014h < 16 Then GoTo loc\_0040BDBB  
loc\_0040BDB5: var\_eax = Err.Raise  
loc\_0040BDBB: 'Referenced from: 0040BDB3  
loc\_0040BDC7: var\_564 = eax+00000018h  
loc\_0040BDCD: If eax+00000018h < 16 Then GoTo loc\_0040BDD5  
loc\_0040BDCF: var\_eax = Err.Raise  
loc\_0040BDD5: 'Referenced from: 0040BDCD  
loc\_0040BDE1: var\_570 = ecx+0000001Ch  
loc\_0040BDE7: If ecx+0000001Ch < 16 Then GoTo loc\_0040BDEF  
loc\_0040BDE9: var\_eax = Err.Raise  
loc\_0040BDEF: 'Referenced from: 0040BDE7  
loc\_0040BDF7: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040BDFA: var\_8C4 = var\_404  
loc\_0040BE06: eax = eax + var\_B0  
loc\_0040BE08: ecx+00000004h = ecx+00000004h + eax+var\_B0  
loc\_0040BE19: var\_414 = var\_414 & ecx+00000004h  
loc\_0040BE27: var\_534 = var\_534 + 00000020h  
loc\_0040BE4D: var\_540 = var\_540 + 00000030h

loc\_0040BE66: var\_54C = var\_54C + 00000040h  
loc\_0040BE84: var\_558 = var\_558 + 00000050h  
loc\_0040BEAA: var\_564 = var\_564 + 00000060h  
loc\_0040BEB4: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_B0 +  
var\_B0 & var\_540 + var\_B0 + var\_B0 & var\_54C + var\_B0 + var\_B0 & var\_558 + var\_B0 + var\_B0  
& var\_564 + var\_B0  
loc\_0040BEC3: var\_570 = var\_570 + 00000070h  
loc\_0040BEDD: var\_3E8 = CStr(var\_464 & var\_570 + var\_B0 + var\_B0)  
loc\_0040BEEB: GoTo loc\_0040AAAE  
loc\_0040BEFO: 'Referenced from: 0040BD0A  
loc\_0040BF08: var\_484 = ecx+00000004h  
loc\_0040BF0E: var\_484 = var\_404 & var\_828  
loc\_0040BF13: If var\_484 = 0 Then GoTo loc\_0040C0F9  
loc\_0040BF2D: Set var\_404 = Me  
loc\_0040BF40: If eax < 16 Then GoTo loc\_0040BF48  
loc\_0040BF42: var\_eax = Err.Raise  
loc\_0040BF48: 'Referenced from: 0040BF40  
loc\_0040BF54: If ecx+00000004h < 16 Then GoTo loc\_0040BF5C  
loc\_0040BF56: var\_eax = Err.Raise  
loc\_0040BF5C: 'Referenced from: 0040BF54  
loc\_0040BF68: var\_534 = edx+00000008h  
loc\_0040BF6E: If edx+00000008h < 16 Then GoTo loc\_0040BF76  
loc\_0040BF70: var\_eax = Err.Raise  
loc\_0040BF76: 'Referenced from: 0040BF6E  
loc\_0040BF82: var\_540 = eax+0000000Ch  
loc\_0040BF88: If eax+0000000Ch < 16 Then GoTo loc\_0040BF90  
loc\_0040BF8A: var\_eax = Err.Raise  
loc\_0040BF90: 'Referenced from: 0040BF88  
loc\_0040BF9C: var\_54C = ecx+00000010h  
loc\_0040BFA2: If ecx+00000010h < 16 Then GoTo loc\_0040BFAA  
loc\_0040BFA4: var\_eax = Err.Raise  
loc\_0040BFAA: 'Referenced from: 0040BFA2  
loc\_0040BFB6: var\_558 = edx+00000014h  
loc\_0040BFBC: If edx+00000014h < 16 Then GoTo loc\_0040BFC4  
loc\_0040BFBE: var\_eax = Err.Raise  
loc\_0040BFC4: 'Referenced from: 0040BFBC  
loc\_0040BFD0: var\_564 = eax+00000018h  
loc\_0040BFD6: If eax+00000018h < 16 Then GoTo loc\_0040BFDE  
loc\_0040BFD8: var\_eax = Err.Raise  
loc\_0040BFDE: 'Referenced from: 0040BFD6  
loc\_0040BFEA: var\_570 = ecx+0000001Ch  
loc\_0040BFF0: If ecx+0000001Ch < 16 Then GoTo loc\_0040BFF8  
loc\_0040BFF2: var\_eax = Err.Raise  
loc\_0040BFF8: 'Referenced from: 0040BFF0

loc\_0040C000: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040C003: var\_8C8 = var\_404  
loc\_0040C00F: eax = eax + var\_F8  
loc\_0040C011: ecx+00000004h = ecx+00000004h + eax+var\_F8  
loc\_0040C022: var\_414 = var\_414 & ecx+00000004h  
loc\_0040C030: var\_534 = var\_534 + 00000020h  
loc\_0040C056: var\_540 = var\_540 + 00000030h  
loc\_0040C06F: var\_54C = var\_54C + 00000040h  
loc\_0040C08D: var\_558 = var\_558 + 00000050h  
loc\_0040C0B3: var\_564 = var\_564 + 00000060h  
loc\_0040C0BD: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_F8 + var\_F8 & var\_540 + var\_F8 + var\_F8 & var\_54C + var\_F8 + var\_F8 & var\_558 + var\_F8 + var\_F8 & var\_564 + var\_F8  
loc\_0040COCC: var\_570 = var\_570 + 00000070h  
loc\_0040COE6: var\_3E8 = CStr(var\_464 & var\_570 + var\_F8 + var\_F8)  
loc\_0040C0F4: GoTo loc\_0040AAAE  
loc\_0040C0F9: 'Referenced from: 0040BF13  
loc\_0040C111: var\_484 = ecx+00000004h  
loc\_0040C117: var\_484 = var\_404 & var\_828  
loc\_0040C11C: If var\_484 = 0 Then GoTo loc\_0040C302  
loc\_0040C136: Set var\_404 = Me  
loc\_0040C149: If eax < 16 Then GoTo loc\_0040C151  
loc\_0040C14B: var\_eax = Err.Raise  
loc\_0040C151: 'Referenced from: 0040C149  
loc\_0040C15D: If ecx+00000004h < 16 Then GoTo loc\_0040C165  
loc\_0040C15F: var\_eax = Err.Raise  
loc\_0040C165: 'Referenced from: 0040C15D  
loc\_0040C171: var\_534 = edx+00000008h  
loc\_0040C177: If edx+00000008h < 16 Then GoTo loc\_0040C17F  
loc\_0040C179: var\_eax = Err.Raise  
loc\_0040C17F: 'Referenced from: 0040C177  
loc\_0040C18B: var\_540 = eax+0000000Ch  
loc\_0040C191: If eax+0000000Ch < 16 Then GoTo loc\_0040C199  
loc\_0040C193: var\_eax = Err.Raise  
loc\_0040C199: 'Referenced from: 0040C191  
loc\_0040C1A5: var\_54C = ecx+00000010h  
loc\_0040C1AB: If ecx+00000010h < 16 Then GoTo loc\_0040C1B3  
loc\_0040C1AD: var\_eax = Err.Raise  
loc\_0040C1B3: 'Referenced from: 0040C1AB  
loc\_0040C1BF: var\_558 = edx+00000014h  
loc\_0040C1C5: If edx+00000014h < 16 Then GoTo loc\_0040C1CD  
loc\_0040C1C7: var\_eax = Err.Raise  
loc\_0040C1CD: 'Referenced from: 0040C1C5  
loc\_0040C1D9: var\_564 = eax+00000018h

loc\_0040C1DF: If eax+00000018h < 16 Then GoTo loc\_0040C1E7  
loc\_0040C1E1: var\_eax = Err.Raise  
loc\_0040C1E7: 'Referenced from: 0040C1DF  
loc\_0040C1F3: var\_570 = ecx+0000001Ch  
loc\_0040C1F9: If ecx+0000001Ch < 16 Then GoTo loc\_0040C201  
loc\_0040C1FB: var\_eax = Err.Raise  
loc\_0040C201: 'Referenced from: 0040C1F9  
loc\_0040C209: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040C20C: var\_8CC = var\_404  
loc\_0040C218: eax = eax + var\_150  
loc\_0040C21A: ecx+00000004h = ecx+00000004h + eax+var\_150  
loc\_0040C22B: var\_414 = var\_414 & ecx+00000004h  
loc\_0040C239: var\_534 = var\_534 + 00000020h  
loc\_0040C25F: var\_540 = var\_540 + 00000030h  
loc\_0040C278: var\_54C = var\_54C + 00000040h  
loc\_0040C296: var\_558 = var\_558 + 00000050h  
loc\_0040C2BC: var\_564 = var\_564 + 00000060h  
loc\_0040C2C6: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_150 + var\_150 & var\_540 + var\_150 + var\_150 & var\_54C + var\_150 + var\_150 & var\_558 + var\_150 + var\_150 & var\_564 + var\_150  
loc\_0040C2D5: var\_570 = var\_570 + 00000070h  
loc\_0040C2EF: var\_3E8 = CStr(var\_464 & var\_570 + var\_150 + var\_150)  
loc\_0040C2FD: GoTo loc\_0040AAAE  
loc\_0040C302: 'Referenced from: 0040C11C  
loc\_0040C31A: var\_484 = ecx+00000004h  
loc\_0040C320: var\_484 = var\_404 & var\_828  
loc\_0040C325: If var\_484 = 0 Then GoTo loc\_0040C50B  
loc\_0040C33F: Set var\_404 = Me  
loc\_0040C352: If eax < 16 Then GoTo loc\_0040C35A  
loc\_0040C354: var\_eax = Err.Raise  
loc\_0040C35A: 'Referenced from: 0040C352  
loc\_0040C366: If ecx+00000004h < 16 Then GoTo loc\_0040C36E  
loc\_0040C368: var\_eax = Err.Raise  
loc\_0040C36E: 'Referenced from: 0040C366  
loc\_0040C37A: var\_534 = edx+00000008h  
loc\_0040C380: If edx+00000008h < 16 Then GoTo loc\_0040C388  
loc\_0040C382: var\_eax = Err.Raise  
loc\_0040C388: 'Referenced from: 0040C380  
loc\_0040C394: var\_540 = eax+0000000Ch  
loc\_0040C39A: If eax+0000000Ch < 16 Then GoTo loc\_0040C3A2  
loc\_0040C39C: var\_eax = Err.Raise  
loc\_0040C3A2: 'Referenced from: 0040C39A  
loc\_0040C3AE: var\_54C = ecx+00000010h  
loc\_0040C3B4: If ecx+00000010h < 16 Then GoTo loc\_0040C3BC

loc\_0040C3B6: var\_eax = Err.Raise  
loc\_0040C3BC: 'Referenced from: 0040C3B4  
loc\_0040C3C8: var\_558 = edx+00000014h  
loc\_0040C3CE: If edx+00000014h < 16 Then GoTo loc\_0040C3D6  
loc\_0040C3D0: var\_eax = Err.Raise  
loc\_0040C3D6: 'Referenced from: 0040C3CE  
loc\_0040C3E2: var\_564 = eax+00000018h  
loc\_0040C3E8: If eax+00000018h < 16 Then GoTo loc\_0040C3F0  
loc\_0040C3EA: var\_eax = Err.Raise  
loc\_0040C3F0: 'Referenced from: 0040C3E8  
loc\_0040C3FC: var\_570 = ecx+0000001Ch  
loc\_0040C402: If ecx+0000001Ch < 16 Then GoTo loc\_0040C40A  
loc\_0040C404: var\_eax = Err.Raise  
loc\_0040C40A: 'Referenced from: 0040C402  
loc\_0040C412: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040C415: var\_8D0 = var\_404  
loc\_0040C421: eax = eax + var\_1A8  
loc\_0040C423: ecx+00000004h = ecx+00000004h + eax+var\_1A8  
loc\_0040C434: var\_414 = var\_414 & ecx+00000004h  
loc\_0040C442: var\_534 = var\_534 + 00000020h  
loc\_0040C468: var\_540 = var\_540 + 00000030h  
loc\_0040C481: var\_54C = var\_54C + 00000040h  
loc\_0040C49F: var\_558 = var\_558 + 00000050h  
loc\_0040C4C5: var\_564 = var\_564 + 00000060h  
loc\_0040C4CF: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_1A8 + var\_1A8 & var\_540 + var\_1A8 + var\_1A8 & var\_54C + var\_1A8 + var\_1A8 & var\_558 + var\_1A8 + var\_1A8 & var\_564 + var\_1A8  
loc\_0040C4DE: var\_570 = var\_570 + 00000070h  
loc\_0040C4F8: var\_3E8 = CStr(var\_464 & var\_570 + var\_1A8 + var\_1A8)  
loc\_0040C506: GoTo loc\_0040AAAE  
loc\_0040C50B: 'Referenced from: 0040C325  
loc\_0040C523: var\_484 = ecx+00000004h  
loc\_0040C529: var\_484 = var\_404 & var\_828  
loc\_0040C52E: If var\_484 = 0 Then GoTo loc\_0040C786  
loc\_0040C548: Set var\_404 = Me  
loc\_0040C55B: If eax < 16 Then GoTo loc\_0040C563  
loc\_0040C55D: var\_eax = Err.Raise  
loc\_0040C563: 'Referenced from: 0040C55B  
loc\_0040C56F: If ecx+00000004h < 16 Then GoTo loc\_0040C577  
loc\_0040C571: var\_eax = Err.Raise  
loc\_0040C577: 'Referenced from: 0040C56F  
loc\_0040C583: var\_534 = edx+00000008h  
loc\_0040C589: If edx+00000008h < 16 Then GoTo loc\_0040C591  
loc\_0040C58B: var\_eax = Err.Raise

loc\_0040C591: 'Referenced from: 0040C589  
loc\_0040C59D: var\_540 = eax+0000000Ch  
loc\_0040C5A3: If eax+0000000Ch < 16 Then GoTo loc\_0040C5AB  
loc\_0040C5A5: var\_eax = Err.Raise  
loc\_0040C5AB: 'Referenced from: 0040C5A3  
loc\_0040C5B7: var\_54C = ecx+00000010h  
loc\_0040C5BD: If ecx+00000010h < 16 Then GoTo loc\_0040C5C5  
loc\_0040C5BF: var\_eax = Err.Raise  
loc\_0040C5C5: 'Referenced from: 0040C5BD  
loc\_0040C5D1: var\_558 = edx+00000014h  
loc\_0040C5D7: If edx+00000014h < 16 Then GoTo loc\_0040C5DF  
loc\_0040C5D9: var\_eax = Err.Raise  
loc\_0040C5DF: 'Referenced from: 0040C5D7  
loc\_0040C5EB: var\_564 = eax+00000018h  
loc\_0040C5F1: If eax+00000018h < 16 Then GoTo loc\_0040C5F9  
loc\_0040C5F3: var\_eax = Err.Raise  
loc\_0040C5F9: 'Referenced from: 0040C5F1  
loc\_0040C605: var\_570 = ecx+0000001Ch  
loc\_0040C60B: If ecx+0000001Ch < 16 Then GoTo loc\_0040C613  
loc\_0040C60D: var\_eax = Err.Raise  
loc\_0040C613: 'Referenced from: 0040C60B  
loc\_0040C61B: ecx+00000004h = ecx+00000004h + 00000010h  
loc\_0040C61E: var\_8D4 = var\_404  
loc\_0040C62A: eax = eax + var\_200  
loc\_0040C62C: ecx+00000004h = ecx+00000004h + eax+var\_200  
loc\_0040C64B: var\_534 = var\_534 + 00000020h  
loc\_0040C671: var\_540 = var\_540 + 00000030h  
loc\_0040C68A: var\_54C = var\_54C + 00000040h  
loc\_0040C6A8: var\_558 = var\_558 + 00000050h  
loc\_0040C6CE: var\_564 = var\_564 + 00000060h  
loc\_0040C6D8: var\_464 = var\_414 & ecx+00000004h & ecx+00000004h & var\_534 + var\_200 + var\_200 & var\_540 + var\_200 + var\_200 & var\_54C + var\_200 + var\_200 & var\_558 + var\_200 + var\_200 & var\_564 + var\_200  
loc\_0040C6E7: var\_570 = var\_570 + 00000070h  
loc\_0040C701: var\_3E8 = CStr(var\_464 & var\_570 + var\_200 + var\_200)  
loc\_0040C70F: Text2.Text = var\_3E8  
loc\_0040C719: If var\_3E8 >= 0 Then GoTo loc\_0040C72D  
loc\_0040C71B: 'Referenced from: 0040AABE  
loc\_0040C727: var\_3E8 = CheckObj(var\_404, var\_00402118, 164)  
loc\_0040C72D: 'Referenced from: 0040AAB8  
loc\_0040C73F: var\_eax = %fobj  
loc\_0040C781: GoTo loc\_0040C9DB  
loc\_0040C786: 'Referenced from: 0040C52E  
loc\_0040C79E: var\_484 = ecx+00000004h

loc\_0040C7A4: var\_484 = Me & var\_828  
loc\_0040C7A9: If var\_484 = 0 Then GoTo loc\_0040C9DB  
loc\_0040C7CF: var\_574 = Me  
loc\_0040C7E0: If eax < 16 Then GoTo loc\_0040C7E4  
loc\_0040C7E2: var\_eax = Err.Raise  
loc\_0040C7E4: 'Referenced from: 0040C7E0  
loc\_0040C7F0: If ecx+00000004h < 16 Then GoTo loc\_0040C7F4  
loc\_0040C7F2: var\_eax = Err.Raise  
loc\_0040C7F4: 'Referenced from: 0040C7F0  
loc\_0040C800: var\_534 = edx+00000008h  
loc\_0040C806: If edx+00000008h < 16 Then GoTo loc\_0040C80A  
loc\_0040C808: var\_eax = Err.Raise  
loc\_0040C80A: 'Referenced from: 0040C806  
loc\_0040C816: var\_540 = eax+0000000Ch  
loc\_0040C81C: If eax+0000000Ch < 16 Then GoTo loc\_0040C820  
loc\_0040C81E: var\_eax = Err.Raise  
loc\_0040C820: 'Referenced from: 0040C81C  
loc\_0040C82C: var\_54C = ecx+00000010h  
loc\_0040C832: If ecx+00000010h < 16 Then GoTo loc\_0040C836  
loc\_0040C834: var\_eax = Err.Raise  
loc\_0040C836: 'Referenced from: 0040C832  
loc\_0040C842: var\_558 = edx+00000014h  
loc\_0040C848: If edx+00000014h < 16 Then GoTo loc\_0040C84C  
loc\_0040C84A: var\_eax = Err.Raise  
loc\_0040C84C: 'Referenced from: 0040C848  
loc\_0040C858: var\_564 = eax+00000018h  
loc\_0040C85E: If eax+00000018h < 16 Then GoTo loc\_0040C862  
loc\_0040C860: var\_eax = Err.Raise  
loc\_0040C862: 'Referenced from: 0040C85E  
loc\_0040C86E: var\_570 = ecx+0000001Ch  
loc\_0040C874: If ecx+0000001Ch < 16 Then GoTo loc\_0040C878  
loc\_0040C876: var\_eax = Err.Raise  
loc\_0040C878: 'Referenced from: 0040C874  
loc\_0040C94A: var\_3FC = eax+esi\*4 & eax+edi\*4+00000040h & eax+ecx\*4+00000080h &  
eax+ecx\*4+000000C0h & eax+ecx\*4+00000100h & eax+ecx\*4+00000140h &  
eax+ecx\*4+00000180h  
loc\_0040C96B: var\_400 = var\_3FC & eax+ecx\*4+000001C0h  
loc\_0040C975: Text2.Text = var\_400  
loc\_0040C9D5: var\_eax = %fobj  
loc\_0040C9DB: 'Referenced from: 004035B4  
loc\_0040C9E7: GoTo loc\_0040CA71  
loc\_0040CA2E: var\_eax = %fobj  
loc\_0040CA70: Exit Sub  
loc\_0040CA71: 'Referenced from: 0040C9E7

End Sub

---

```
loc_00402D50: push ebp
loc_00402D51: mov ebp, esp
loc_00402D53: sub esp, 0000000Ch
loc_00402D56: push 00401166h ; undef 'Ignore this
loc_00402D5B: mov eax, fs:[00000000h]
loc_00402D61: push eax
loc_00402D62: mov fs:[00000000h], esp
loc_00402D69: sub esp, 000008C0h
loc_00402D6F: push ebx
loc_00402D70: push esi
loc_00402D71: push edi
loc_00402D72: mov var_C, esp
loc_00402D75: mov var_8, 00401138h
loc_00402D7C: mov eax, arg_8
loc_00402D7F: mov ebx, 00000001h
loc_00402D84: mov ecx, eax
loc_00402D86: and ecx, ebx
loc_00402D88: mov var_4, ecx
loc_00402D8B: and al, FEh
loc_00402D8D: push eax
loc_00402D8E: mov arg_8, eax
loc_00402D91: mov edx, [eax]
loc_00402D93: call [edx+00000004h]
loc_00402D96: xor esi, esi
loc_00402D98: mov var_24, esi
loc_00402D9B: mov var_58, esi
loc_00402D9E: mov var_68, esi
loc_00402DA1: mov var_9C, esi
loc_00402DA7: mov var_13C, esi
loc_00402DAD: mov var_194, esi
loc_00402DB3: mov var_1EC, esi
loc_00402DB9: mov var_244, esi
loc_00402DBF: mov var_278, esi
loc_00402DC5: mov var_288, esi
loc_00402DCB: mov var_28C, esi
loc_00402DD1: mov var_2B8, esi
loc_00402DD7: mov var_364, esi
loc_00402DDD: mov var_3E8, esi
loc_00402DE3: mov var_3EC, esi
loc_00402DE9: mov var_3F0, esi
loc_00402DEF: mov var_3F4, esi
loc_00402DF5: mov var_3F8, esi
loc_00402DFB: mov var_3FC, esi
```

loc\_00402E01: mov var\_400, esi  
loc\_00402E07: mov var\_404, esi  
loc\_00402E0D: mov var\_414, esi  
loc\_00402E13: mov var\_424, esi  
loc\_00402E19: mov var\_434, esi  
loc\_00402E1F: mov var\_444, esi  
loc\_00402E25: mov var\_454, esi  
loc\_00402E2B: mov var\_464, esi  
loc\_00402E31: mov var\_474, esi  
loc\_00402E37: mov var\_484, esi  
loc\_00402E3D: mov var\_494, esi  
loc\_00402E43: mov var\_4A4, esi  
loc\_00402E49: mov var\_4B8, esi  
loc\_00402E4F: mov var\_4BC, esi  
loc\_00402E55: mov var\_4C0, esi  
loc\_00402E5B: mov var\_4C4, esi  
loc\_00402E61: mov var\_4C8, esi  
loc\_00402E67: mov var\_4CC, esi  
loc\_00402E6D: mov var\_4D0, esi  
loc\_00402E73: mov var\_4D4, esi  
loc\_00402E79: mov var\_4D8, esi  
loc\_00402E7F: mov var\_4DC, esi  
loc\_00402E85: mov var\_4E0, esi  
loc\_00402E8B: mov var\_4E4, esi  
loc\_00402E91: mov var\_4E8, esi  
loc\_00402E97: mov var\_4EC, esi  
loc\_00402E9D: mov var\_4F0, esi  
loc\_00402EA3: mov var\_4F4, esi  
loc\_00402EA9: mov var\_4F8, esi  
loc\_00402EAF: mov var\_4FC, esi  
loc\_00402EB5: mov var\_500, esi  
loc\_00402EBB: mov var\_504, esi  
loc\_00402EC1: mov var\_508, esi  
loc\_00402EC7: mov var\_50C, esi  
loc\_00402ECD: mov var\_510, esi  
loc\_00402ED3: mov var\_588, esi  
loc\_00402ED9: mov var\_598, esi  
loc\_00402EDF: mov var\_5A8, esi  
loc\_00402EE5: mov var\_5B8, esi  
loc\_00402EEB: mov var\_5C8, esi  
loc\_00402EF1: mov var\_5D8, esi  
loc\_00402EF7: mov var\_5E8, esi  
loc\_00402EFD: mov var\_5F8, esi  
loc\_00402F03: mov var\_608, esi

loc\_00402F09: mov var\_618, esi  
loc\_00402F0F: mov var\_628, esi  
loc\_00402F15: mov edi, [0040107Ch] ; %sa '\_\_vbaAryConstruct2  
loc\_00402F1B: push 0000000Ch  
loc\_00402F1D: lea eax, var\_44  
loc\_00402F20: push 00402448h  
loc\_00402F25: push eax  
loc\_00402F26: mov var\_638, esi  
loc\_00402F2C: mov var\_648, esi  
loc\_00402F32: mov var\_658, esi  
loc\_00402F38: mov var\_668, esi  
loc\_00402F3E: mov var\_678, esi  
loc\_00402F44: mov var\_688, esi  
loc\_00402F4A: mov var\_698, esi  
loc\_00402F50: mov var\_6A8, esi  
loc\_00402F56: mov var\_6B8, esi  
loc\_00402F5C: mov var\_6C8, esi  
loc\_00402F62: mov var\_6D8, esi  
loc\_00402F68: mov var\_6E8, esi  
loc\_00402F6E: mov var\_6F8, esi  
loc\_00402F74: mov var\_708, esi  
loc\_00402F7A: mov var\_718, esi  
loc\_00402F80: mov var\_728, esi  
loc\_00402F86: mov var\_738, esi  
loc\_00402F8C: mov var\_748, esi  
loc\_00402F92: mov var\_758, esi  
loc\_00402F98: mov var\_768, esi  
loc\_00402F9E: mov var\_778, esi  
loc\_00402FA4: mov var\_788, esi  
loc\_00402FAA: mov var\_798, esi  
loc\_00402FB0: mov var\_7A8, esi  
loc\_00402FB6: mov var\_7B8, esi  
loc\_00402FBC: mov var\_7C8, esi  
loc\_00402FC2: mov var\_7D8, esi  
loc\_00402FC8: mov var\_7E8, esi  
loc\_00402FCE: mov var\_7F8, esi  
loc\_00402FD4: mov var\_808, esi  
loc\_00402FDA: mov var\_818, esi  
loc\_00402FE0: mov var\_828, esi  
loc\_00402FE6: call edi  
loc\_00402FE8: push 0000000Ch  
loc\_00402FEA: lea ecx, var\_88  
loc\_00402FF0: push 00402448h  
loc\_00402FF5: push ecx

loc\_00402FF6: call edi  
loc\_00402FF8: push 0000000Ch  
loc\_00402FFA: lea edx, var\_BC  
loc\_00403000: push 00402448h  
loc\_00403005: push edx  
loc\_00403006: call edi  
loc\_00403008: push 0000000Ch  
loc\_0040300A: lea eax, var\_E0  
loc\_00403010: push 00402448h  
loc\_00403015: push eax  
loc\_00403016: call edi  
loc\_00403018: push 0000000Ch  
loc\_0040301A: lea ecx, var\_104  
loc\_00403020: push 00402448h  
loc\_00403025: push ecx  
loc\_00403026: call edi  
loc\_00403028: push 0000000Ch  
loc\_0040302A: lea edx, var\_128  
loc\_00403030: push 00402448h  
loc\_00403035: push edx  
loc\_00403036: call edi  
loc\_00403038: push 0000000Ch  
loc\_0040303A: lea eax, var\_15C  
loc\_00403040: push 00402448h  
loc\_00403045: push eax  
loc\_00403046: call edi  
loc\_00403048: push 0000000Ch  
loc\_0040304A: lea ecx, var\_180  
loc\_00403050: push 00402448h  
loc\_00403055: push ecx  
loc\_00403056: call edi  
loc\_00403058: push 0000000Ch  
loc\_0040305A: lea edx, var\_1B4  
loc\_00403060: push 00402448h  
loc\_00403065: push edx  
loc\_00403066: call edi  
loc\_00403068: push 0000000Ch  
loc\_0040306A: push 00402448h  
loc\_0040306F: lea eax, var\_1D8  
loc\_00403075: push eax  
loc\_00403076: call edi  
loc\_00403078: push 0000000Ch  
loc\_0040307A: lea ecx, var\_20C  
loc\_00403080: push 00402448h

loc\_00403085: push ecx  
loc\_00403086: call edi  
loc\_00403088: push 0000000Ch  
loc\_0040308A: lea edx, var\_230  
loc\_00403090: push 00402448h  
loc\_00403095: push edx  
loc\_00403096: call edi  
loc\_00403098: push 00000008h  
loc\_0040309A: lea eax, var\_264  
loc\_004030A0: push 0040246Ch  
loc\_004030A5: push eax  
loc\_004030A6: call edi  
loc\_004030A8: push 0000000Ch  
loc\_004030AA: lea ecx, var\_2A4  
loc\_004030B0: push 00402490h  
loc\_004030B5: push ecx  
loc\_004030B6: call edi  
loc\_004030B8: push 0000000Ch  
loc\_004030BA: lea edx, var\_2D8  
loc\_004030C0: push 004024ACh  
loc\_004030C5: push edx  
loc\_004030C6: call edi  
loc\_004030C8: push 0000000Ch  
loc\_004030CA: lea eax, var\_2F4  
loc\_004030D0: push 004024D0h  
loc\_004030D5: push eax  
loc\_004030D6: call edi  
loc\_004030D8: push 00000003h  
loc\_004030DA: lea ecx, var\_310  
loc\_004030E0: push 004024ECh  
loc\_004030E5: push ecx  
loc\_004030E6: call edi  
loc\_004030E8: push 0000000Ch  
loc\_004030EA: lea edx, var\_32C  
loc\_004030F0: push 00402508h  
loc\_004030F5: push edx  
loc\_004030F6: call edi  
loc\_004030F8: push 0000000Ch  
loc\_004030FA: lea eax, var\_350  
loc\_00403100: push 00402448h  
loc\_00403105: push eax  
loc\_00403106: call edi  
loc\_00403108: push 0000000Ch  
loc\_0040310A: lea ecx, var\_384

```
loc_00403110: push 00402448h
loc_00403115: push ecx
loc_00403116: call edi
loc_00403118: mov edi, 00000002h
loc_0040311D: lea edx, var_3A0
loc_00403123: push edi
loc_00403124: push 00402524h
loc_00403129: push edx
loc_0040312A: call [0040107Ch] ; %sa '__vbaAryConstruct2
loc_00403130: push 0000000Ch
loc_00403132: lea eax, var_3BC
loc_00403138: push 00402540h
loc_0040313D: push eax
loc_0040313E: call [0040107Ch] ; %sa '__vbaAryConstruct2
loc_00403144: push 0000000Ch
loc_00403146: lea ecx, var_3E0
loc_0040314C: push 00402448h
loc_00403151: push ecx
loc_00403152: call [0040107Ch] ; %sa '__vbaAryConstruct2
loc_00403158: mov ecx, var_320
loc_0040315E: lea edx, var_484
loc_00403164: mov var_47C, 00401FE0h ; "14015575"
loc_0040316E: mov var_484, 00000008h
loc_00403178: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_0040317E: mov eax, var_320
loc_00403184: lea edx, var_484
loc_0040318A: mov var_47C, 00401FF8h ; "14015576"
loc_00403194: mov var_484, 00000008h
loc_0040319E: lea ecx, [eax+00000010h]
loc_004031A1: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_004031A7: mov var_47C, 00402010h ; "14015577"
loc_004031B1: mov var_484, 00000008h
loc_004031BB: mov ecx, var_320
loc_004031C1: lea edx, var_484
loc_004031C7: add ecx, 00000020h
loc_004031CA: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_004031D0: mov eax, var_320
loc_004031D6: lea edx, var_484
loc_004031DC: mov var_47C, 00402028h ; "14015578"
loc_004031E6: mov var_484, 00000008h
loc_004031F0: lea ecx, [eax+00000030h]
loc_004031F3: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_004031F9: mov ecx, var_320
loc_004031FF: lea edx, var_484
```

loc\_00403205: add ecx, 00000040h  
loc\_00403208: mov var\_47C, 00402040h ; "14015579"  
loc\_00403212: mov var\_484, 00000008h  
loc\_0040321C: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_00403222: mov eax, var\_320  
loc\_00403228: lea edx, var\_484  
loc\_0040322E: mov var\_47C, 00402058h ; "14015580"  
loc\_00403238: mov var\_484, 00000008h  
loc\_00403242: lea ecx, [eax+00000050h]  
loc\_00403245: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_0040324B: mov ecx, var\_320  
loc\_00403251: lea edx, var\_484  
loc\_00403257: add ecx, 00000060h  
loc\_0040325A: mov var\_47C, 00402074h ; "14015581"  
loc\_00403264: mov var\_484, 00000008h  
loc\_0040326E: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_00403274: mov eax, var\_320  
loc\_0040327A: lea edx, var\_484  
loc\_00403280: mov var\_47C, 0040208Ch ; "14015582"  
loc\_0040328A: mov var\_484, 00000008h  
loc\_00403294: lea ecx, [eax+00000070h]  
loc\_00403297: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_0040329D: mov ecx, var\_320  
loc\_004032A3: lea edx, var\_484  
loc\_004032A9: add ecx, 00000080h  
loc\_004032AF: mov var\_47C, 004020A4h ; "14015583"  
loc\_004032B9: mov var\_484, 00000008h  
loc\_004032C3: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_004032C9: mov eax, var\_320  
loc\_004032CF: lea edx, var\_484  
loc\_004032D5: mov var\_47C, 004020BCh ; "14015584"  
loc\_004032DF: mov var\_484, 00000008h  
loc\_004032E9: lea ecx, [eax+00000090h]  
loc\_004032EF: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_004032F5: mov ecx, var\_320  
loc\_004032FB: lea edx, var\_484  
loc\_00403301: add ecx, 000000A0h  
loc\_00403307: mov var\_47C, 004020D4h ; "14015585"  
loc\_00403311: mov var\_484, 00000008h  
loc\_0040331B: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_00403321: mov eax, var\_320  
loc\_00403327: lea edx, var\_484  
loc\_0040332D: mov var\_47C, 004020ECh ; "14015586"  
loc\_00403337: mov var\_484, 00000008h

```
loc_00403341: lea ecx, [eax+000000B0h]
loc_00403347: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_0040334D: mov ecx, var_320
loc_00403353: lea edx, var_484
loc_00403359: add ecx, 000000C0h
loc_0040335F: mov var_47C, 00402104h ; "14015587"
loc_00403369: mov var_484, 00000008h
loc_00403373: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_00403379: mov eax, arg_8
loc_0040337C: push eax
loc_0040337D: mov edx, [eax]
loc_0040337F: call [edx+00000308h]
loc_00403385: push eax
loc_00403386: lea eax, var_404
loc_0040338C: push eax
loc_0040338D: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_00403393: mov ecx, [eax]
loc_00403395: lea edx, var_3E8
loc_0040339B: push edx
loc_0040339C: push eax
loc_0040339D: mov var_514, eax
loc_004033A3: call [ecx+000000A0h]
loc_004033A9: cmp eax, esi
loc_004033AB: fncdecl
loc_004033AD: jge 004033C7h
loc_004033AF: mov ecx, var_514
loc_004033B5: push 000000A0h
loc_004033BA: push 00402118h
loc_004033BF: push ecx
loc_004033C0: push eax
loc_004033C1: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_004033C7: mov eax, var_3E8
loc_004033CD: mov ecx, 00000008h
loc_004033D2: lea edx, var_424
loc_004033D8: mov var_40C, eax
loc_004033DE: mov var_41C, ecx
loc_004033E4: mov var_414, ecx
loc_004033EA: push edx
loc_004033EB: lea eax, var_414
loc_004033F1: push ebx
loc_004033F2: lea ecx, var_434
loc_004033F8: push eax
loc_004033F9: push ecx
loc_004033FA: mov var_424, edi
```

```
loc_00403400: mov var_3E8, esi
loc_00403406: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040340C: mov eax, var_320
loc_00403412: lea edx, var_434
loc_00403418: lea ecx, [eax+000000D0h]
loc_0040341E: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00403424: lea ecx, var_404
loc_0040342A: call [00401114h] ; %fobj '__vbaFreeObj
loc_00403430: lea ecx, var_434
loc_00403436: lea edx, var_424
loc_0040343C: push ecx
loc_0040343D: lea eax, var_414
loc_00403443: push edx
loc_00403444: push eax
loc_00403445: push 00000003h
loc_00403447: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_0040344D: mov eax, arg_8
loc_00403450: add esp, 00000010h
loc_00403453: mov ecx, [eax]
loc_00403455: push eax
loc_00403456: call [ecx+00000308h]
loc_0040345C: lea edx, var_404
loc_00403462: push eax
loc_00403463: push edx
loc_00403464: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_0040346A: mov ecx, [eax]
loc_0040346C: lea edx, var_3E8
loc_00403472: push edx
loc_00403473: push eax
loc_00403474: mov var_518, eax
loc_0040347A: call [ecx+000000A0h]
loc_00403480: cmp eax, esi
loc_00403482: fncl
loc_00403484: jge 0040349Eh
loc_00403486: mov ecx, var_518
loc_0040348C: push 000000A0h
loc_00403491: push 00402118h
loc_00403496: push ecx
loc_00403497: push eax
loc_00403498: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_0040349E: mov edx, var_3E8
loc_004034A4: push edx
loc_004034A5: call [00401014h] ; @Len(%StkVar1)
loc_004034AB: mov ecx, var_3B0
```

loc\_004034B1: lea edx, var\_484  
loc\_004034B7: mov var\_47C, eax  
loc\_004034BD: mov var\_484, 00000003h  
loc\_004034C7: call [0040100Ch] ; %ecx = %S\_edx\_S'\_\_vbaVarMove  
loc\_004034CD: lea ecx, var\_3E8  
loc\_004034D3: call [00401118h] ; %ecx = """'\_\_vbaFreeStr  
loc\_004034D9: lea ecx, var\_404  
loc\_004034DF: call [00401114h] ; %fobj'\_\_vbaFreeObj  
loc\_004034E5: mov eax, var\_3B0  
loc\_004034EB: lea ecx, var\_484  
loc\_004034F1: push eax  
loc\_004034F2: push ecx  
loc\_004034F3: mov var\_47C, 00000011h  
loc\_004034FD: mov var\_484, 00008002h  
loc\_00403507: call [004010E4h] ; @(%StkVar2 <> %StkVar1)'\_\_vbaVarTstNe  
loc\_0040350D: test ax, ax  
loc\_00403510: jz 004035B9h  
loc\_00403516: mov ecx, 0000000Ah  
loc\_0040351B: mov eax, 80020004h  
loc\_00403520: mov var\_444, ecx  
loc\_00403526: mov var\_434, ecx  
loc\_0040352C: mov var\_424, ecx  
loc\_00403532: lea edx, var\_484  
loc\_00403538: lea ecx, var\_414  
loc\_0040353E: mov var\_43C, eax  
loc\_00403544: mov var\_42C, eax  
loc\_0040354A: mov var\_41C, eax  
loc\_00403550: mov var\_47C, 0040212Ch ; "对不起，您输入的工号格式不正确，请正确输入工号格式"  
loc\_0040355A: mov var\_484, 00000008h  
loc\_00403564: call [004010F4h] ; %ecx = %S\_edx\_S'\_\_vbaVarDup  
loc\_0040356A: lea edx, var\_444  
loc\_00403570: lea eax, var\_434  
loc\_00403576: push edx  
loc\_00403577: lea ecx, var\_424  
loc\_0040357D: push eax  
loc\_0040357E: push ecx  
loc\_0040357F: lea edx, var\_414  
loc\_00403585: push esi  
loc\_00403586: push edx  
loc\_00403587: call [00401048h] ; MsgBox(%StkVar1, %StkVar2, %StkVar3, %StkVar4, %StkVar5)  
loc\_0040358D: lea eax, var\_444  
loc\_00403593: lea ecx, var\_434  
loc\_00403599: push eax

```
loc_0040359A: lea edx, var_424
loc_004035A0: push ecx
loc_004035A1: lea eax, var_414
loc_004035A7: push edx
loc_004035A8: push eax
loc_004035A9: push 00000004h
loc_004035AB: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004035B1: add esp, 00000014h
loc_004035B4: jmp 0040C9DBh
loc_004035B9: mov eax, arg_8
loc_004035BC: push eax
loc_004035BD: mov ecx, [eax]
loc_004035BF: call [ecx+00000308h]
loc_004035C5: lea edx, var_404
loc_004035CB: push eax
loc_004035CC: push edx
loc_004035CD: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet'
loc_004035D3: mov ecx, [eax]
loc_004035D5: lea edx, var_3E8
loc_004035DB: push edx
loc_004035DC: push eax
loc_004035DD: mov var_514, eax
loc_004035E3: call [ecx+000000A0h]
loc_004035E9: cmp eax, esi
loc_004035EB: fnlex
loc_004035ED: jge 00403607h
loc_004035EF: mov ecx, var_514
loc_004035F5: push 000000A0h
loc_004035FA: push 00402118h
loc_004035FF: push ecx
loc_00403600: push eax
loc_00403601: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_00403607: mov eax, var_3E8
loc_0040360D: lea edx, var_424
loc_00403613: mov var_40C, eax
loc_00403619: push edx
loc_0040361A: lea eax, var_414
loc_00403620: push 00000009h
loc_00403622: lea ecx, var_434
loc_00403628: push eax
loc_00403629: push ecx
loc_0040362A: mov var_41C, ebx
loc_00403630: mov var_424, edi
loc_00403636: mov var_3E8, esi
```

loc\_0040363C: mov var\_414, 00000008h  
loc\_00403646: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_0040364C: lea edx, var\_434  
loc\_00403652: push edx  
loc\_00403653: call [00401018h] ; @%x1 '\_\_vbaStrVarMove  
loc\_00403659: mov edx, eax  
loc\_0040365B: lea ecx, var\_28C  
loc\_00403661: call [00401100h] ; %ecx = %S\_edx\_S '\_\_vbaStrMove  
loc\_00403667: lea ecx, var\_404  
loc\_0040366D: call [00401114h] ; %fobj '\_\_vbaFreeObj  
loc\_00403673: lea eax, var\_434  
loc\_00403679: lea ecx, var\_424  
loc\_0040367F: push eax  
loc\_00403680: lea edx, var\_414  
loc\_00403686: push ecx  
loc\_00403687: push edx  
loc\_00403688: push 00000003h  
loc\_0040368A: call [0040101Ch] ; undef 'Ignore this '\_\_vbaFreeVarList  
loc\_00403690: add esp, 00000010h  
loc\_00403693: lea eax, var\_484  
loc\_00403699: lea ecx, var\_494  
loc\_0040369F: lea edx, var\_4A4  
loc\_004036A5: push eax  
loc\_004036A6: push ecx  
loc\_004036A7: lea eax, var\_598  
loc\_004036AD: push edx  
loc\_004036AE: lea ecx, var\_588  
loc\_004036B4: push eax  
loc\_004036B5: lea edx, var\_68  
loc\_004036B8: push ecx  
loc\_004036B9: push edx  
loc\_004036BA: mov var\_47C, ebx  
loc\_004036C0: mov var\_484, edi  
loc\_004036C6: mov var\_48C, 00000008h  
loc\_004036D0: mov var\_494, edi  
loc\_004036D6: mov var\_49C, ebx  
loc\_004036DC: mov var\_4A4, edi  
loc\_004036E2: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_004036E8: mov esi, [004010E8h] ; %S\_eax\_S = CLng(%StkVar1) '\_\_vbaI4Var  
loc\_004036EE: test eax, eax  
loc\_004036F0: jz 00403989h  
loc\_004036F6: mov eax, arg\_8  
loc\_004036F9: push eax  
loc\_004036FA: mov ecx, [eax]

```
loc_004036FC: call [ecx+00000308h]
loc_00403702: lea edx, var_404
loc_00403708: push eax
loc_00403709: push edx
loc_0040370A: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' __vbaObjSet
loc_00403710: mov ecx, [eax]
loc_00403712: lea edx, var_3E8
loc_00403718: push edx
loc_00403719: push eax
loc_0040371A: mov var_514, eax
loc_00403720: call [ecx+000000A0h]
loc_00403726: test eax, eax
loc_00403728: fncllex
loc_0040372A: jge 00403744h
loc_0040372C: mov ecx, var_514
loc_00403732: push 000000A0h
loc_00403737: push 00402118h
loc_0040373C: push ecx
loc_0040373D: push eax
loc_0040373E: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_00403744: mov eax, var_3E8
loc_0040374A: lea edx, var_424
loc_00403750: mov var_40C, eax
loc_00403756: lea eax, var_68
loc_00403759: push edx
loc_0040375A: push eax
loc_0040375B: mov var_41C, ebx
loc_00403761: mov var_424, edi
loc_00403767: mov var_3E8, 00000000h
loc_00403771: mov var_414, 00000008h
loc_0040377B: call %S_eax_S = CLng(%StkVar1) ' __vb14Var
loc_0040377D: lea ecx, var_414
loc_00403783: push eax
loc_00403784: lea edx, var_434
loc_0040378A: push ecx
loc_0040378B: push edx
loc_0040378C: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00403792: lea eax, var_434
loc_00403798: lea ecx, var_3EC
loc_0040379E: push eax
loc_0040379F: push ecx
loc_004037A0: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_004037A6: push eax
loc_004037A7: call [00401024h] ; @Asc(%StkVar1)
```

loc\_004037AD: lea edx, var\_68  
loc\_004037B0: mov var\_48C, ax  
loc\_004037B7: push edx  
loc\_004037B8: mov var\_494, edi  
loc\_004037BE: call %S\_eax\_S = CLng(%StkVar1) '\_\_vbaI4Var  
loc\_004037C0: cmp eax, 00000009h  
loc\_004037C3: mov var\_51C, eax  
loc\_004037C9: jb 004037D1h  
loc\_004037CB: call Err.Raise()  
loc\_004037D1: mov ecx, var\_51C  
loc\_004037D7: mov eax, var\_3B0  
loc\_004037DD: shl ecx, 04h  
loc\_004037E0: lea edx, var\_494  
loc\_004037E6: add ecx, eax  
loc\_004037E8: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_004037EE: lea ecx, var\_3EC  
loc\_004037F4: call [00401118h] ; %ecx = "" '\_\_vbaFreeStr  
loc\_004037FA: lea ecx, var\_404  
loc\_00403800: call [00401114h] ; %fobj '\_\_vbaFreeObj  
loc\_00403806: lea eax, var\_434  
loc\_0040380C: lea ecx, var\_424  
loc\_00403812: push eax  
loc\_00403813: lea edx, var\_414  
loc\_00403819: push ecx  
loc\_0040381A: push edx  
loc\_0040381B: push 00000003h  
loc\_0040381D: call [0040101Ch] ; undef 'Ignore this' '\_\_vbaFreeVarList  
loc\_00403823: add esp, 00000010h  
loc\_00403826: lea eax, var\_68  
loc\_00403829: push eax  
loc\_0040382A: call %S\_eax\_S = CLng(%StkVar1) '\_\_vbaI4Var  
loc\_0040382C: cmp eax, 00000009h  
loc\_0040382F: mov var\_514, eax  
loc\_00403835: jb 0040383Dh  
loc\_00403837: call Err.Raise()  
loc\_0040383D: mov eax, var\_514  
loc\_00403843: mov edx, var\_3B0  
loc\_00403849: shl eax, 04h  
loc\_0040384C: add eax, edx  
loc\_0040384E: lea ecx, var\_484  
loc\_00403854: push eax  
loc\_00403855: push ecx  
loc\_00403856: mov var\_47C, 00000039h  
loc\_00403860: mov var\_484, 00008002h

loc\_0040386A: call [00401000h] ; @(%StkVar2 > %StkVar1) '\_\_vbaVarTstGt  
loc\_00403870: test ax, ax  
loc\_00403873: jz 004038C9h  
loc\_00403875: lea edx, var\_68  
loc\_00403878: lea eax, var\_484  
loc\_0040387E: push edx  
loc\_0040387F: lea ecx, var\_414  
loc\_00403885: push eax  
loc\_00403886: push ecx  
loc\_00403887: mov var\_47C, ebx  
loc\_0040388D: mov var\_484, edi  
loc\_00403893: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00403899: push eax  
loc\_0040389A: call %S\_eax\_S = CLng(%StkVar1) '\_\_vbaI4Var  
loc\_0040389C: cmp eax, 0000000Ah  
loc\_0040389F: mov var\_514, eax  
loc\_004038A5: jb 004038ADh  
loc\_004038A7: call Err.Raise()  
loc\_004038AD: mov edx, var\_394  
loc\_004038B3: mov eax, var\_514  
loc\_004038B9: lea ecx, var\_414  
loc\_004038BF: mov [edx+eax\*2], bx  
loc\_004038C3: call [00401010h] ; undef 'Ignore this' '\_\_vbaFreeVar  
loc\_004038C9: lea ecx, var\_68  
loc\_004038CC: push ecx  
loc\_004038CD: call %S\_eax\_S = CLng(%StkVar1) '\_\_vbaI4Var  
loc\_004038CF: cmp eax, 00000009h  
loc\_004038D2: mov var\_514, eax  
loc\_004038D8: jb 004038E0h  
loc\_004038DA: call Err.Raise()  
loc\_004038E0: mov eax, var\_514  
loc\_004038E6: mov edx, var\_3B0  
loc\_004038EC: shl eax, 04h  
loc\_004038EF: add eax, edx  
loc\_004038F1: lea edx, var\_484  
loc\_004038F7: push eax  
loc\_004038F8: push edx  
loc\_004038F9: mov var\_47C, 00000030h  
loc\_00403903: mov var\_484, 00008002h  
loc\_0040390D: call [00401060h] ; @(%StkVar2 < %StkVar1) '\_\_vbaVarTstLt  
loc\_00403913: test ax, ax  
loc\_00403916: jz 0040396Ch  
loc\_00403918: lea eax, var\_68  
loc\_0040391B: lea ecx, var\_484

```
loc_00403921: push eax
loc_00403922: lea edx, var_414
loc_00403928: push ecx
loc_00403929: push edx
loc_0040392A: mov var_47C, ebx
loc_00403930: mov var_484, edi
loc_00403936: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040393C: push eax
loc_0040393D: call %S_eax_S = CLng(%StkVar1) '__vba4Var
loc_0040393F: cmp eax, 0000000Ah
loc_00403942: mov var_514, eax
loc_00403948: jb 00403950h
loc_0040394A: call Err.Raise()
loc_00403950: mov eax, var_394
loc_00403956: mov ecx, var_514
loc_0040395C: mov [eax+ecx*2], bx
loc_00403960: lea ecx, var_414
loc_00403966: call [00401010h] ; undef 'Ignore this '__vbaFreeVar
loc_0040396C: lea edx, var_598
loc_00403972: lea eax, var_588
loc_00403978: push edx
loc_00403979: lea ecx, var_68
loc_0040397C: push eax
loc_0040397D: push ecx
loc_0040397E: call [0040110Ch] ; Next %x1
loc_00403984: jmp 004036EEh
loc_00403989: mov edx, var_28C
loc_0040398F: push edx
loc_00403990: push 00402164h
loc_00403995: call [00401078h] ; @(%StkVar2 = %x1) '__vbaStrCmp
loc_0040399B: test eax, eax
loc_0040399D: jz 004039A8h
loc_0040399F: mov eax, var_394
loc_004039A5: mov [eax], bx
loc_004039A8: mov eax, var_394
loc_004039AE: mov cx, [eax+00000002h]
loc_004039B2: add cx, [eax]
loc_004039B5: jo 0040CE49h
loc_004039BB: add cx, [eax+00000004h]
loc_004039BF: jo 0040CE49h
loc_004039C5: add cx, [eax+00000006h]
loc_004039C9: jo 0040CE49h
loc_004039CF: add cx, [eax+00000008h]
loc_004039D3: jo 0040CE49h
```

loc\_004039D9: add cx, [eax+0000000Ah]  
loc\_004039DD: jo 0040CE49h  
loc\_004039E3: add cx, [eax+0000000Ch]  
loc\_004039E7: jo 0040CE49h  
loc\_004039ED: add cx, [eax+0000000Eh]  
loc\_004039F1: jo 0040CE49h  
loc\_004039F7: add cx, [eax+00000010h]  
loc\_004039FB: jo 0040CE49h  
loc\_00403A01: mov [eax+00000012h], cx  
loc\_00403A05: mov edx, var\_394  
loc\_00403A0B: cmp [edx+00000012h], 0000h  
loc\_00403A10: jz 00403ABAh  
loc\_00403A16: mov ecx, 0000000Ah  
loc\_00403A1B: mov eax, 80020004h  
loc\_00403A20: mov var\_444, ecx  
loc\_00403A26: mov var\_434, ecx  
loc\_00403A2C: mov var\_424, ecx  
loc\_00403A32: lea edx, var\_484  
loc\_00403A38: lea ecx, var\_414  
loc\_00403A3E: mov var\_43C, eax  
loc\_00403A44: mov var\_42C, eax  
loc\_00403A4A: mov var\_41C, eax  
loc\_00403A50: mov var\_47C, 0040212Ch ; "对不起，您输入的工号格式不正确，请正确输入  
工号格式"  
loc\_00403A5A: mov var\_484, 00000008h  
loc\_00403A64: call [004010F4h] ; %ecx = %S\_edx\_S'\_\_vbaVarDup  
loc\_00403A6A: lea eax, var\_444  
loc\_00403A70: lea ecx, var\_434  
loc\_00403A76: push eax  
loc\_00403A77: lea edx, var\_424  
loc\_00403A7D: push ecx  
loc\_00403A7E: push edx  
loc\_00403A7F: lea eax, var\_414  
loc\_00403A85: push 00000000h  
loc\_00403A87: push eax  
loc\_00403A88: call [00401048h] ; MsgBox(%StkVar1, %StkVar2, %StkVar3, %StkVar4, %StkVar5)  
loc\_00403A8E: lea ecx, var\_444  
loc\_00403A94: lea edx, var\_434  
loc\_00403A9A: push ecx  
loc\_00403A9B: lea eax, var\_424  
loc\_00403AA1: push edx  
loc\_00403AA2: lea ecx, var\_414  
loc\_00403AA8: push eax  
loc\_00403AA9: push ecx

```
loc_00403AAA: push 00000004h
loc_00403AAC: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00403AB2: add esp, 00000014h
loc_00403AB5: jmp 0040C9DBh
loc_00403ABA: mov eax, var_320
loc_00403AC0: lea edx, [eax+000000D0h]
loc_00403AC6: push edx
loc_00403AC7: push eax
loc_00403AC8: call [00401080h] ; @(%StkVar2 = %StkVar1) '__vbaVarTstEq
loc_00403ACE: test ax, ax
loc_00403AD1: jz 00403AF1h
loc_00403AD3: lea edx, var_484
loc_00403AD9: lea ecx, var_364
loc_00403ADF: mov var_47C, ebx
loc_00403AE5: mov var_484, edi
loc_00403AEB: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00403AF1: mov eax, var_320
loc_00403AF7: lea ecx, [eax+000000D0h]
loc_00403AFD: add eax, 00000010h
loc_00403B00: push ecx
loc_00403B01: push eax
loc_00403B02: call [00401080h] ; @(%StkVar2 = %StkVar1) '__vbaVarTstEq
loc_00403B08: test ax, ax
loc_00403B0B: jz 00403B2Bh
loc_00403B0D: lea edx, var_484
loc_00403B13: lea ecx, var_364
loc_00403B19: mov var_47C, ebx
loc_00403B1F: mov var_484, edi
loc_00403B25: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00403B2B: mov eax, var_320
loc_00403B31: lea edx, [eax+000000D0h]
loc_00403B37: add eax, 00000020h
loc_00403B3A: push edx
loc_00403B3B: push eax
loc_00403B3C: call [00401080h] ; @(%StkVar2 = %StkVar1) '__vbaVarTstEq
loc_00403B42: test ax, ax
loc_00403B45: jz 00403B65h
loc_00403B47: lea edx, var_484
loc_00403B4D: lea ecx, var_364
loc_00403B53: mov var_47C, ebx
loc_00403B59: mov var_484, edi
loc_00403B5F: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00403B65: mov eax, var_320
loc_00403B6B: lea ecx, [eax+000000D0h]
```

loc\_00403B71: add eax, 00000030h  
loc\_00403B74: push ecx  
loc\_00403B75: push eax  
loc\_00403B76: call [00401080h] ; @(%StkVar2 = %StkVar1) '\_\_vbaVarTstEq  
loc\_00403B7C: test ax, ax  
loc\_00403B7F: jz 00403B9Fh  
loc\_00403B81: lea edx, var\_484  
loc\_00403B87: lea ecx, var\_364  
loc\_00403B8D: mov var\_47C, ebx  
loc\_00403B93: mov var\_484, edi  
loc\_00403B99: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00403B9F: mov eax, var\_320  
loc\_00403BA5: lea edx, [eax+000000D0h]  
loc\_00403BAB: add eax, 00000040h  
loc\_00403BAE: push edx  
loc\_00403BAF: push eax  
loc\_00403BB0: call [00401080h] ; @(%StkVar2 = %StkVar1) '\_\_vbaVarTstEq  
loc\_00403BB6: test ax, ax  
loc\_00403BB9: jz 00403BD9h  
loc\_00403BBB: lea edx, var\_484  
loc\_00403BC1: lea ecx, var\_364  
loc\_00403BC7: mov var\_47C, ebx  
loc\_00403BCD: mov var\_484, edi  
loc\_00403BD3: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00403BD9: mov eax, var\_320  
loc\_00403BDF: lea ecx, [eax+000000D0h]  
loc\_00403BE5: add eax, 00000050h  
loc\_00403BE8: push ecx  
loc\_00403BE9: push eax  
loc\_00403BEA: call [00401080h] ; @(%StkVar2 = %StkVar1) '\_\_vbaVarTstEq  
loc\_00403BF0: test ax, ax  
loc\_00403BF3: jz 00403C13h  
loc\_00403BF5: lea edx, var\_484  
loc\_00403BFB: lea ecx, var\_364  
loc\_00403C01: mov var\_47C, ebx  
loc\_00403C07: mov var\_484, edi  
loc\_00403C0D: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00403C13: mov eax, var\_320  
loc\_00403C19: lea edx, [eax+000000D0h]  
loc\_00403C1F: add eax, 00000060h  
loc\_00403C22: push edx  
loc\_00403C23: push eax  
loc\_00403C24: call [00401080h] ; @(%StkVar2 = %StkVar1) '\_\_vbaVarTstEq  
loc\_00403C2A: test ax, ax

loc\_00403C2D: jz 00403C4Dh  
loc\_00403C2F: lea edx, var\_484  
loc\_00403C35: lea ecx, var\_364  
loc\_00403C3B: mov var\_47C, ebx  
loc\_00403C41: mov var\_484, edi  
loc\_00403C47: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00403C4D: mov eax, var\_320  
loc\_00403C53: lea ecx, [eax+000000D0h]  
loc\_00403C59: add eax, 00000070h  
loc\_00403C5C: push ecx  
loc\_00403C5D: push eax  
loc\_00403C5E: call [00401080h] ; @(%StkVar2 = %StkVar1) '\_\_vbaVarTstEq  
loc\_00403C64: test ax, ax  
loc\_00403C67: jz 00403C87h  
loc\_00403C69: lea edx, var\_484  
loc\_00403C6F: lea ecx, var\_364  
loc\_00403C75: mov var\_47C, ebx  
loc\_00403C7B: mov var\_484, edi  
loc\_00403C81: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00403C87: mov eax, var\_320  
loc\_00403C8D: lea edx, [eax+000000D0h]  
loc\_00403C93: add eax, 00000080h  
loc\_00403C98: push edx  
loc\_00403C99: push eax  
loc\_00403C9A: call [00401080h] ; @(%StkVar2 = %StkVar1) '\_\_vbaVarTstEq  
loc\_00403CA0: test ax, ax  
loc\_00403CA3: jz 00403CC3h  
loc\_00403CA5: lea edx, var\_484  
loc\_00403CAB: lea ecx, var\_364  
loc\_00403CB1: mov var\_47C, ebx  
loc\_00403CB7: mov var\_484, edi  
loc\_00403CBD: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00403CC3: mov eax, var\_320  
loc\_00403CC9: lea ecx, [eax+000000D0h]  
loc\_00403CCF: add eax, 00000090h  
loc\_00403CD4: push ecx  
loc\_00403CD5: push eax  
loc\_00403CD6: call [00401080h] ; @(%StkVar2 = %StkVar1) '\_\_vbaVarTstEq  
loc\_00403CDC: test ax, ax  
loc\_00403CDF: jz 00403CFFh  
loc\_00403CE1: lea edx, var\_484  
loc\_00403CE7: lea ecx, var\_364  
loc\_00403CED: mov var\_47C, ebx  
loc\_00403CF3: mov var\_484, edi

```
loc_00403CF9: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00403CFF: mov eax, var_320
loc_00403D05: lea edx, [eax+000000D0h]
loc_00403D0B: add eax, 000000A0h
loc_00403D10: push edx
loc_00403D11: push eax
loc_00403D12: call [00401080h] ; @(%StkVar2 = %StkVar1)'__vbaVarTstEq
loc_00403D18: test ax, ax
loc_00403D1B: jz 00403D3Bh
loc_00403D1D: lea edx, var_484
loc_00403D23: lea ecx, var_364
loc_00403D29: mov var_47C, ebx
loc_00403D2F: mov var_484, edi
loc_00403D35: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00403D3B: mov eax, var_320
loc_00403D41: lea ecx, [eax+000000D0h]
loc_00403D47: add eax, 000000B0h
loc_00403D4C: push ecx
loc_00403D4D: push eax
loc_00403D4E: call [00401080h] ; @(%StkVar2 = %StkVar1)'__vbaVarTstEq
loc_00403D54: test ax, ax
loc_00403D57: jz 00403D77h
loc_00403D59: lea edx, var_484
loc_00403D5F: lea ecx, var_364
loc_00403D65: mov var_47C, ebx
loc_00403D6B: mov var_484, edi
loc_00403D71: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00403D77: mov eax, var_320
loc_00403D7D: lea edx, [eax+000000D0h]
loc_00403D83: add eax, 000000C0h
loc_00403D88: push edx
loc_00403D89: push eax
loc_00403D8A: call [00401080h] ; @(%StkVar2 = %StkVar1)'__vbaVarTstEq
loc_00403D90: test ax, ax
loc_00403D93: jz 00403DB3h
loc_00403D95: lea edx, var_484
loc_00403D9B: lea ecx, var_364
loc_00403DA1: mov var_47C, ebx
loc_00403DA7: mov var_484, edi
loc_00403DAD: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00403DB3: lea eax, var_364
loc_00403DB9: lea ecx, var_484
loc_00403DBF: push eax
loc_00403DC0: push ecx
```

loc\_00403DC1: mov var\_47C, ebx  
loc\_00403DC7: mov var\_484, 00008002h  
loc\_00403DD1: call [004010E4h] ; @(%StkVar2 <> %StkVar1) '\_\_vbaVarTstNe  
loc\_00403DD7: test ax, ax  
loc\_00403DDA: jz 00403ED4h  
loc\_00403DE0: mov ecx, 0000000Ah  
loc\_00403DE5: mov eax, 80020004h  
loc\_00403DEA: mov var\_444, ecx  
loc\_00403DF0: mov var\_434, ecx  
loc\_00403DF6: mov var\_424, ecx  
loc\_00403DFC: lea edx, var\_484  
loc\_00403E02: lea ecx, var\_414  
loc\_00403E08: mov var\_43C, eax  
loc\_00403E0E: mov var\_42C, eax  
loc\_00403E14: mov var\_41C, eax  
loc\_00403E1A: mov var\_47C, 0040216Ch ; "对不起，您输入的工号不在服务范围内，如需其他工号请重新申请，系统将自动关闭"  
loc\_00403E24: mov var\_484, 00000008h  
loc\_00403E2E: call [004010F4h] ; %ecx = %S\_edx\_S '\_\_vbaVarDup  
loc\_00403E34: lea edx, var\_444  
loc\_00403E3A: lea eax, var\_434  
loc\_00403E40: push edx  
loc\_00403E41: lea ecx, var\_424  
loc\_00403E47: push eax  
loc\_00403E48: push ecx  
loc\_00403E49: lea edx, var\_414  
loc\_00403E4F: push 00000000h  
loc\_00403E51: push edx  
loc\_00403E52: call [00401048h] ; MsgBox(%StkVar1, %StkVar2, %StkVar3, %StkVar4, %StkVar5)  
loc\_00403E58: lea eax, var\_444  
loc\_00403E5E: lea ecx, var\_434  
loc\_00403E64: push eax  
loc\_00403E65: lea edx, var\_424  
loc\_00403E6B: push ecx  
loc\_00403E6C: lea eax, var\_414  
loc\_00403E72: push edx  
loc\_00403E73: push eax  
loc\_00403E74: push 00000004h  
loc\_00403E76: call [0040101Ch] ; undef 'Ignore this' '\_\_vbaFreeVarList  
loc\_00403E7C: mov eax, [0040E2E0h]  
loc\_00403E81: add esp, 00000014h  
loc\_00403E84: test eax, eax  
loc\_00403E86: jnz 00403E98h  
loc\_00403E88: push 0040E2E0h ; vbNullString

```
loc_00403E8D: push 00401F98h
loc_00403E92: call [004010C0h] ; %cobj '__vbaNew2
loc_00403E98: mov ecx, arg_8
loc_00403E9B: mov esi, [0040E2E0h]
loc_00403EA1: lea edx, var_404
loc_00403EA7: push ecx
loc_00403EA8: mov edi, [esi]
loc_00403EAA: push edx
loc_00403EAB: call [00401058h] ; Set %StkVar1 = %StkVar2 '__vbaObjSetAddref
loc_00403EB1: push eax
loc_00403EB2: push esi
loc_00403EB3: call [edi+00000010h]
loc_00403EB6: test eax, eax
loc_00403EB8: fnlex
loc_00403EBA: jge 0040C9CFh
loc_00403EC0: push 00000010h
loc_00403EC2: push 00401F88h
loc_00403EC7: push esi
loc_00403EC8: push eax
loc_00403EC9: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_00403ECF: jmp 0040C9CFh
loc_00403ED4: mov ecx, var_298
loc_00403EDA: lea edx, var_484
loc_00403EE0: mov var_47C, 004021BCh ; "0123456789ABCDEF"
loc_00403EEA: mov var_484, 00000008h
loc_00403EF4: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_00403EFA: mov eax, var_298
loc_00403F00: lea edx, var_484
loc_00403F06: mov var_47C, 004021E4h ; "1032547698BADC"
loc_00403F10: mov var_484, 00000008h
loc_00403F1A: lea ecx, [eax+00000010h]
loc_00403F1D: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_00403F23: mov ecx, var_298
loc_00403F29: lea edx, var_484
loc_00403F2F: add ecx, 00000020h
loc_00403F32: mov var_47C, 0040220Ch ; "23016745AB89EFCD"
loc_00403F3C: mov var_484, 00000008h
loc_00403F46: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_00403F4C: mov eax, var_298
loc_00403F52: lea edx, var_484
loc_00403F58: mov var_47C, 00402234h ; "32107654BA98FEDC"
loc_00403F62: mov var_484, 00000008h
loc_00403F6C: lea ecx, [eax+00000030h]
loc_00403F6F: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
```

loc\_00403F75: mov ecx, var\_298  
loc\_00403F7B: lea edx, var\_484  
loc\_00403F81: add ecx, 00000040h  
loc\_00403F84: mov var\_47C, 0040225Ch ; "45670123CDEF89AB"  
loc\_00403F8E: mov var\_484, 00000008h  
loc\_00403F98: call [004010F8h] ; %ecx = %S\_edx\_S '\_\_vbaVarCopy  
loc\_00403F9E: mov eax, var\_298  
loc\_00403FA4: lea edx, var\_484  
loc\_00403FAA: mov var\_47C, 00402284h ; "54761032DCFE98BA"  
loc\_00403FB4: mov var\_484, 00000008h  
loc\_00403FBE: lea ecx, [eax+00000050h]  
loc\_00403FC1: call [004010F8h] ; %ecx = %S\_edx\_S '\_\_vbaVarCopy  
loc\_00403FC7: mov ecx, var\_298  
loc\_00403FCD: lea edx, var\_484  
loc\_00403FD3: add ecx, 00000060h  
loc\_00403FD6: mov var\_47C, 004022ACh ; "67452301EFCDAB89"  
loc\_00403FE0: mov var\_484, 00000008h  
loc\_00403FEA: call [004010F8h] ; %ecx = %S\_edx\_S '\_\_vbaVarCopy  
loc\_00403FF0: mov eax, var\_298  
loc\_00403FF6: lea edx, var\_484  
loc\_00403FFC: mov var\_47C, 004022D4h ; "76543210FEDCBA98"  
loc\_00404006: mov var\_484, 00000008h  
loc\_00404010: lea ecx, [eax+00000070h]  
loc\_00404013: call [004010F8h] ; %ecx = %S\_edx\_S '\_\_vbaVarCopy  
loc\_00404019: mov ecx, var\_298  
loc\_0040401F: lea edx, var\_484  
loc\_00404025: add ecx, 00000080h  
loc\_0040402B: mov var\_47C, 004022FCh ; "89ABCDEF01234567"  
loc\_00404035: mov var\_484, 00000008h  
loc\_0040403F: call [004010F8h] ; %ecx = %S\_edx\_S '\_\_vbaVarCopy  
loc\_00404045: mov eax, var\_298  
loc\_0040404B: lea edx, var\_484  
loc\_00404051: mov var\_47C, 00402324h ; "98BADCFE10325476"  
loc\_0040405B: mov var\_484, 00000008h  
loc\_00404065: lea ecx, [eax+00000090h]  
loc\_0040406B: call [004010F8h] ; %ecx = %S\_edx\_S '\_\_vbaVarCopy  
loc\_00404071: mov ecx, var\_298  
loc\_00404077: lea edx, var\_484  
loc\_0040407D: add ecx, 000000A0h  
loc\_00404083: mov var\_47C, 0040234Ch ; "AB89EFCD23016745"  
loc\_0040408D: mov var\_484, 00000008h  
loc\_00404097: call [004010F8h] ; %ecx = %S\_edx\_S '\_\_vbaVarCopy  
loc\_0040409D: mov eax, var\_298  
loc\_004040A3: lea edx, var\_484

loc\_004040A9: mov var\_47C, 00402374h ; "BA98FEDC32107654"  
loc\_004040B3: mov var\_484, 00000008h  
loc\_004040BD: lea ecx, [eax+000000B0h]  
loc\_004040C3: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_004040C9: mov ecx, var\_298  
loc\_004040CF: lea edx, var\_484  
loc\_004040D5: add ecx, 000000C0h  
loc\_004040DB: mov var\_47C, 0040239Ch ; "CDEF89AB45670123"  
loc\_004040E5: mov var\_484, 00000008h  
loc\_004040EF: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_004040F5: mov eax, var\_298  
loc\_004040FB: mov var\_47C, 004023C4h ; "DCFE98BA54761032"  
loc\_00404105: mov var\_484, 00000008h  
loc\_0040410F: lea edx, var\_484  
loc\_00404115: lea ecx, [eax+000000D0h]  
loc\_0040411B: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_00404121: mov ecx, var\_298  
loc\_00404127: lea edx, var\_484  
loc\_0040412D: add ecx, 000000E0h  
loc\_00404133: mov var\_47C, 004023ECh ; "EFCDAB8967452301"  
loc\_0040413D: mov var\_484, 00000008h  
loc\_00404147: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_0040414D: mov eax, var\_298  
loc\_00404153: lea edx, var\_484  
loc\_00404159: mov var\_47C, 00402414h ; "FEDCBA9876543210"  
loc\_00404163: mov var\_484, 00000008h  
loc\_0040416D: lea ecx, [eax+000000F0h]  
loc\_00404173: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_00404179: lea ecx, var\_484  
loc\_0040417F: lea edx, var\_494  
loc\_00404185: push ecx  
loc\_00404186: lea eax, var\_4A4  
loc\_0040418C: push edx  
loc\_0040418D: lea ecx, var\_5B8  
loc\_00404193: push eax  
loc\_00404194: lea edx, var\_5A8  
loc\_0040419A: push ecx  
loc\_0040419B: lea eax, var\_24  
loc\_0040419E: push edx  
loc\_0040419F: push eax  
loc\_004041A0: mov var\_47C, ebx  
loc\_004041A6: mov var\_484, edi  
loc\_004041AC: mov var\_48C, 0000000Fh  
loc\_004041B6: mov var\_494, edi

```
loc_004041BC: mov var_49C, 00000000h
loc_004041C6: mov var_4A4, edi
loc_004041CC: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_004041D2: test eax, eax
loc_004041D4: mov var_47C, ebx
loc_004041DA: mov var_484, edi
loc_004041E0: jz 00404364h
loc_004041E6: lea ecx, var_484
loc_004041EC: lea edx, var_494
loc_004041F2: push ecx
loc_004041F3: lea eax, var_4A4
loc_004041F9: push edx
loc_004041FA: lea ecx, var_5D8
loc_00404200: push eax
loc_00404201: lea edx, var_5C8
loc_00404207: push ecx
loc_00404208: lea eax, var_68
loc_0040420B: push edx
loc_0040420C: push eax
loc_0040420D: mov var_48C, 00000009h
loc_00404217: mov var_494, edi
loc_0040421D: mov var_49C, 00000000h
loc_00404227: mov var_4A4, edi
loc_0040422D: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_00404233: test eax, eax
loc_00404235: jz 00404347h
loc_0040423B: lea ecx, var_24
loc_0040423E: mov var_41C, ebx
loc_00404244: push ecx
loc_00404245: mov var_424, edi
loc_0040424B: mov var_47C, ebx
loc_00404251: mov var_484, edi
loc_00404257: call
loc_00404259: cmp eax, 00000010h
loc_0040425C: mov var_51C, eax
loc_00404262: jb 0040426Ah
loc_00404264: call Err.Raise()
loc_0040426A: lea edx, var_424
loc_00404270: lea eax, var_68
loc_00404273: push edx
loc_00404274: lea ecx, var_484
loc_0040427A: push eax
loc_0040427B: lea edx, var_414
loc_00404281: push ecx
```

loc\_00404282: push edx  
loc\_00404283: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 ' \_\_vbaVarAdd  
loc\_00404289: push eax  
loc\_0040428A: call  
loc\_0040428C: mov ecx, var\_298  
loc\_00404292: push eax  
loc\_00404293: mov eax, var\_51C  
loc\_00404299: shl eax, 04h  
loc\_0040429C: add eax, ecx  
loc\_0040429E: push eax  
loc\_0040429F: lea eax, var\_434  
loc\_004042A5: push eax  
loc\_004042A6: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_004042AC: lea ecx, var\_24  
loc\_004042AF: push ecx  
loc\_004042B0: call  
loc\_004042B2: cmp eax, 00000011h  
loc\_004042B5: mov var\_518, eax  
loc\_004042BB: jb 004042C3h  
loc\_004042BD: call Err.Raise()  
loc\_004042C3: lea edx, var\_68  
loc\_004042C6: push edx  
loc\_004042C7: call  
loc\_004042C9: cmp eax, 0000000Bh  
loc\_004042CC: mov var\_514, eax  
loc\_004042D2: jb 004042DAh  
loc\_004042D4: call Err.Raise()  
loc\_004042DA: mov ecx, var\_514  
loc\_004042E0: mov eax, var\_518  
loc\_004042E6: shl ecx, 04h  
loc\_004042E9: add eax, ecx  
loc\_004042EB: mov ecx, var\_514  
loc\_004042F1: add ecx, eax  
loc\_004042F3: mov eax, var\_2CC  
loc\_004042F9: shl ecx, 04h  
loc\_004042FC: lea edx, var\_434  
loc\_00404302: add ecx, eax  
loc\_00404304: call [0040100Ch] ; %ecx = %S\_edx\_S ' \_\_vbaVarMove  
loc\_0040430A: lea edx, var\_434  
loc\_00404310: lea eax, var\_424  
loc\_00404316: push edx  
loc\_00404317: lea ecx, var\_414  
loc\_0040431D: push eax  
loc\_0040431E: push ecx

loc\_0040431F: push 00000003h  
loc\_00404321: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_00404327: add esp, 00000010h  
loc\_0040432A: lea edx, var\_5D8  
loc\_00404330: lea eax, var\_5C8  
loc\_00404336: lea ecx, var\_68  
loc\_00404339: push edx  
loc\_0040433A: push eax  
loc\_0040433B: push ecx  
loc\_0040433C: call [0040110Ch] ; Next %x1  
loc\_00404342: jmp 00404233h  
loc\_00404347: lea edx, var\_5B8  
loc\_0040434D: lea eax, var\_5A8  
loc\_00404353: push edx  
loc\_00404354: lea ecx, var\_24  
loc\_00404357: push eax  
loc\_00404358: push ecx  
loc\_00404359: call [0040110Ch] ; Next %x1  
loc\_0040435F: jmp 004041D2h  
loc\_00404364: lea edx, var\_484  
loc\_0040436A: lea eax, var\_494  
loc\_00404370: push edx  
loc\_00404371: lea ecx, var\_4A4  
loc\_00404377: push eax  
loc\_00404378: lea edx, var\_5F8  
loc\_0040437E: push ecx  
loc\_0040437F: lea eax, var\_5E8  
loc\_00404385: push edx  
loc\_00404386: lea ecx, var\_58  
loc\_00404389: push eax  
loc\_0040438A: push ecx  
loc\_0040438B: mov var\_48C, 00000007h  
loc\_00404395: mov var\_494, edi  
loc\_0040439B: mov var\_49C, 00000000h  
loc\_004043A5: mov var\_4A4, edi  
loc\_004043AB: call [00401044h] ; For %x1#%x2#%x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_004043B1: test eax, eax  
loc\_004043B3: jz 004044FAh  
loc\_004043B9: mov eax, arg\_8  
loc\_004043BC: push eax  
loc\_004043BD: mov edx, [eax]  
loc\_004043BF: call [edx+00000308h]  
loc\_004043C5: push eax  
loc\_004043C6: lea eax, var\_404

```
loc_004043CC: push eax
loc_004043CD: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' __vbaObjSet
loc_004043D3: mov ecx, [eax]
loc_004043D5: lea edx, var_3E8
loc_004043DB: push edx
loc_004043DC: push eax
loc_004043DD: mov var_514, eax
loc_004043E3: call [ecx+000000A0h]
loc_004043E9: test eax, eax
loc_004043EB: fnclx
loc_004043ED: jge 00404407h
loc_004043EF: mov ecx, var_514
loc_004043F5: push 000000A0h
loc_004043FA: push 00402118h
loc_004043FF: push ecx
loc_00404400: push eax
loc_00404401: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_00404407: mov eax, var_3E8
loc_0040440D: lea edx, var_434
loc_00404413: mov var_41C, eax
loc_00404419: lea eax, var_58
loc_0040441C: push edx
loc_0040441D: lea ecx, var_484
loc_00404423: push eax
loc_00404424: lea edx, var_414
loc_0040442A: push ecx
loc_0040442B: push edx
loc_0040442C: mov var_42C, ebx
loc_00404432: mov var_434, edi
loc_00404438: mov var_47C, ebx
loc_0040443E: mov var_484, edi
loc_00404444: mov var_3E8, 00000000h
loc_0040444E: mov var_424, 00000008h
loc_00404458: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 ' __vbaVarAdd
loc_0040445E: push eax
loc_0040445F: call
loc_00404461: push eax
loc_00404462: lea eax, var_424
loc_00404468: lea ecx, var_444
loc_0040446E: push eax
loc_0040446F: push ecx
loc_00404470: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404476: lea edx, var_58
loc_00404479: push edx
```

```
loc_0040447A: call
loc_0040447C: cmp eax, 00000008h
loc_0040447F: mov var_51C, eax
loc_00404485: jb 0040448Dh
loc_00404487: call Err.Raise()
loc_0040448D: mov ecx, var_51C
loc_00404493: mov eax, var_2E8
loc_00404499: shl ecx, 04h
loc_0040449C: lea edx, var_444
loc_004044A2: add ecx, eax
loc_004044A4: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_004044AA: lea ecx, var_404
loc_004044B0: call [00401114h] ; %fobj '__vbaFreeObj
loc_004044B6: lea eax, var_444
loc_004044BC: lea ecx, var_434
loc_004044C2: push eax
loc_004044C3: lea edx, var_414
loc_004044C9: push ecx
loc_004044CA: lea eax, var_424
loc_004044D0: push edx
loc_004044D1: push eax
loc_004044D2: push 00000004h
loc_004044D4: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004044DA: add esp, 00000014h
loc_004044DD: lea ecx, var_5F8
loc_004044E3: lea edx, var_5E8
loc_004044E9: lea eax, var_58
loc_004044EC: push ecx
loc_004044ED: push edx
loc_004044EE: push eax
loc_004044EF: call [0040110Ch] ; Next %x1
loc_004044F5: jmp 004043B1h
loc_004044FA: mov ecx, var_2E8
loc_00404500: push ecx
loc_00404501: call
loc_00404503: cmp eax, 00000011h
loc_00404506: mov var_520, eax
loc_0040450C: jb 00404514h
loc_0040450E: call Err.Raise()
loc_00404514: mov edx, var_2E8
loc_0040451A: add edx, 00000010h
loc_0040451D: push edx
loc_0040451E: call
loc_00404520: cmp eax, 0000000Bh
```

```
loc_00404523: mov var_51C, eax
loc_00404529: jb 00404531h
loc_0040452B: call Err.Raise()
loc_00404531: mov edx, var_51C
loc_00404537: mov eax, var_520
loc_0040453D: mov ecx, edx
loc_0040453F: shl ecx, 04h
loc_00404542: add eax, ecx
loc_00404544: mov ecx, var_2CC
loc_0040454A: add edx, eax
loc_0040454C: shl edx, 04h
loc_0040454F: add edx, ecx
loc_00404551: lea ecx, var_13C
loc_00404557: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_0040455D: lea edx, var_13C
loc_00404563: push edx
loc_00404564: call
loc_00404566: cmp eax, 00000011h
loc_00404569: mov var_51C, eax
loc_0040456F: jb 00404577h
loc_00404571: call Err.Raise()
loc_00404577: mov eax, var_2E8
loc_0040457D: add eax, 00000020h
loc_00404580: push eax
loc_00404581: call
loc_00404583: cmp eax, 0000000Bh
loc_00404586: mov var_518, eax
loc_0040458C: jb 00404594h
loc_0040458E: call Err.Raise()
loc_00404594: mov edx, var_518
loc_0040459A: mov eax, var_51C
loc_004045A0: mov ecx, edx
loc_004045A2: shl ecx, 04h
loc_004045A5: add eax, ecx
loc_004045A7: mov ecx, var_2CC
loc_004045AD: add edx, eax
loc_004045AF: shl edx, 04h
loc_004045B2: add edx, ecx
loc_004045B4: lea ecx, var_194
loc_004045BA: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_004045C0: lea edx, var_194
loc_004045C6: push edx
loc_004045C7: call
loc_004045C9: cmp eax, 00000011h
```

```
loc_004045CC: mov var_51C, eax
loc_004045D2: jb 004045DAh
loc_004045D4: call Err.Raise()
loc_004045DA: mov eax, var_2E8
loc_004045E0: add eax, 00000030h
loc_004045E3: push eax
loc_004045E4: call
loc_004045E6: cmp eax, 0000000Bh
loc_004045E9: mov var_518, eax
loc_004045EF: jb 004045F7h
loc_004045F1: call Err.Raise()
loc_004045F7: mov edx, var_518
loc_004045FD: mov eax, var_51C
loc_00404603: mov ecx, edx
loc_00404605: shl ecx, 04h
loc_00404608: add eax, ecx
loc_0040460A: mov ecx, var_2CC
loc_00404610: add edx, eax
loc_00404612: shl edx, 04h
loc_00404615: add edx, ecx
loc_00404617: lea ecx, var_1EC
loc_0040461D: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy'
loc_00404623: lea edx, var_1EC
loc_00404629: push edx
loc_0040462A: call
loc_0040462C: cmp eax, 00000011h
loc_0040462F: mov var_51C, eax
loc_00404635: jb 0040463Dh
loc_00404637: call Err.Raise()
loc_0040463D: mov eax, var_2E8
loc_00404643: add eax, 00000040h
loc_00404646: push eax
loc_00404647: call
loc_00404649: cmp eax, 0000000Bh
loc_0040464C: mov var_518, eax
loc_00404652: jb 0040465Ah
loc_00404654: call Err.Raise()
loc_0040465A: mov edx, var_518
loc_00404660: mov eax, var_51C
loc_00404666: mov ecx, edx
loc_00404668: shl ecx, 04h
loc_0040466B: add eax, ecx
loc_0040466D: mov ecx, var_2CC
loc_00404673: add edx, eax
```

loc\_00404675: shl edx, 04h  
loc\_00404678: add edx, ecx  
loc\_0040467A: lea ecx, var\_244  
loc\_00404680: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_00404686: lea edx, var\_244  
loc\_0040468C: push edx  
loc\_0040468D: call  
loc\_0040468F: cmp eax, 00000011h  
loc\_00404692: mov var\_51C, eax  
loc\_00404698: jb 004046A0h  
loc\_0040469A: call Err.Raise()  
loc\_004046A0: mov eax, var\_2E8  
loc\_004046A6: add eax, 00000050h  
loc\_004046A9: push eax  
loc\_004046AA: call  
loc\_004046AC: cmp eax, 0000000Bh  
loc\_004046AF: mov var\_518, eax  
loc\_004046B5: jb 004046BDh  
loc\_004046B7: call Err.Raise()  
loc\_004046BD: mov edx, var\_518  
loc\_004046C3: mov eax, var\_51C  
loc\_004046C9: mov ecx, edx  
loc\_004046CB: shl ecx, 04h  
loc\_004046CE: add eax, ecx  
loc\_004046D0: mov ecx, var\_2CC  
loc\_004046D6: add edx, eax  
loc\_004046D8: shl edx, 04h  
loc\_004046DB: add edx, ecx  
loc\_004046DD: lea ecx, var\_278  
loc\_004046E3: call [004010F8h] ; %ecx = %S\_edx\_S'\_\_vbaVarCopy  
loc\_004046E9: lea edx, var\_278  
loc\_004046EF: push edx  
loc\_004046F0: call  
loc\_004046F2: cmp eax, 00000011h  
loc\_004046F5: mov var\_51C, eax  
loc\_004046FB: jb 00404703h  
loc\_004046FD: call Err.Raise()  
loc\_00404703: mov eax, var\_2E8  
loc\_00404709: add eax, 00000060h  
loc\_0040470C: push eax  
loc\_0040470D: call  
loc\_0040470F: cmp eax, 0000000Bh  
loc\_00404712: mov var\_518, eax  
loc\_00404718: jb 00404720h

```
loc_0040471A: call Err.Raise()
loc_00404720: mov edx, var_518
loc_00404726: mov eax, var_51C
loc_0040472C: mov ecx, edx
loc_0040472E: shl ecx, 04h
loc_00404731: add eax, ecx
loc_00404733: mov ecx, var_2CC
loc_00404739: add edx, eax
loc_0040473B: shl edx, 04h
loc_0040473E: add edx, ecx
loc_00404740: lea ecx, var_288
loc_00404746: call [004010F8h] ; %ecx = %S_edx_S'__vbaVarCopy
loc_0040474C: lea edx, var_484
loc_00404752: lea eax, var_288
loc_00404758: push edx
loc_00404759: lea ecx, var_414
loc_0040475F: push eax
loc_00404760: push ecx
loc_00404761: mov var_47C, 0040243Ch ; "&H"
loc_0040476B: mov var_484, 00000008h
loc_00404775: call [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040477B: push eax
loc_0040477C: call [0040111Ch] ; %S_eax_S = CLng(%StkVar1)'__vba4ErrVar
loc_00404782: lea edx, var_494
loc_00404788: lea ecx, var_288
loc_0040478E: mov var_48C, eax
loc_00404794: mov var_494, 00000003h
loc_0040479E: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_004047A4: lea edx, var_414
loc_004047AA: lea eax, var_414
loc_004047B0: push edx
loc_004047B1: push eax
loc_004047B2: push edi
loc_004047B3: call [0040101Ch] ; undef 'Ignore this'__vbaFreeVarList
loc_004047B9: add esp, 0000000Ch
loc_004047BC: lea ecx, var_288
loc_004047C2: push ecx
loc_004047C3: call
loc_004047C5: cmp eax, 00000011h
loc_004047C8: mov var_51C, eax
loc_004047CE: jb 004047D6h
loc_004047D0: call Err.Raise()
loc_004047D6: mov edx, var_2E8
loc_004047DC: add edx, 00000070h
```

```
loc_004047DF: push edx
loc_004047E0: call
loc_004047E2: cmp eax, 0000000Bh
loc_004047E5: mov var_518, eax
loc_004047EB: jb 004047F3h
loc_004047ED: call Err.Raise()
loc_004047F3: mov edx, var_518
loc_004047F9: mov eax, var_51C
loc_004047FF: mov ecx, edx
loc_00404801: shl ecx, 04h
loc_00404804: add eax, ecx
loc_00404806: mov ecx, var_2CC
loc_0040480C: add edx, eax
loc_0040480E: shl edx, 04h
loc_00404811: add edx, ecx
loc_00404813: lea ecx, var_2B8
loc_00404819: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy'
loc_0040481F: lea edx, var_484
loc_00404825: lea eax, var_2B8
loc_0040482B: push edx
loc_0040482C: lea ecx, var_414
loc_00404832: push eax
loc_00404833: push ecx
loc_00404834: mov var_47C, 0040243Ch ; "&H"
loc_0040483E: mov var_484, 00000008h
loc_00404848: call [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040484E: push eax
loc_0040484F: call [0040111Ch] ; %S_eax_S = CLng(%StkVar1) '__vbaI4ErrVar
loc_00404855: lea edx, var_494
loc_0040485B: lea ecx, var_2B8
loc_00404861: mov var_48C, eax
loc_00404867: mov var_494, 00000003h
loc_00404871: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00404877: lea edx, var_414
loc_0040487D: lea eax, var_414
loc_00404883: push edx
loc_00404884: push eax
loc_00404885: push edi
loc_00404886: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040488C: add esp, 0000000Ch
loc_0040488F: lea ecx, var_484
loc_00404895: lea edx, var_494
loc_0040489B: lea eax, var_4A4
loc_004048A1: push ecx
```

```
loc_004048A2: push edx
loc_004048A3: lea ecx, var_618
loc_004048A9: push eax
loc_004048AA: lea edx, var_608
loc_004048B0: push ecx
loc_004048B1: lea eax, var_24
loc_004048B4: push edx
loc_004048B5: push eax
loc_004048B6: mov var_47C, ebx
loc_004048BC: mov var_484, edi
loc_004048C2: mov var_48C, 0000000Fh
loc_004048CC: mov var_494, edi
loc_004048D2: mov var_49C, 00000000h
loc_004048DC: mov var_4A4, edi
loc_004048E2: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_004048E8: test eax, eax
loc_004048EA: jz 00404E67h
loc_004048F0: lea ecx, var_424
loc_004048F6: lea edx, var_24
loc_004048F9: push ecx
loc_004048FA: lea eax, var_484
loc_00404900: push edx
loc_00404901: lea ecx, var_414
loc_00404907: push eax
loc_00404908: push ecx
loc_00404909: mov var_41C, ebx
loc_0040490F: mov var_424, edi
loc_00404915: mov var_47C, ebx
loc_0040491B: mov var_484, edi
loc_00404921: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00404927: push eax
loc_00404928: call
loc_0040492A: mov edx, var_298
loc_00404930: push eax
loc_00404931: add edx, 000000E0h
loc_00404937: lea eax, var_434
loc_0040493D: push edx
loc_0040493E: push eax
loc_0040493F: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404945: lea ecx, var_24
loc_00404948: push ecx
loc_00404949: call
loc_0040494B: cmp eax, 00000010h
loc_0040494E: mov var_518, eax
```

```
loc_00404954: jb 0040495Ch
loc_00404956: call Err.Raise()
loc_0040495C: mov ecx, var_518
loc_00404962: mov eax, var_344
loc_00404968: shl ecx, 04h
loc_0040496B: lea edx, var_434
loc_00404971: add ecx, eax
loc_00404973: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00404979: lea edx, var_434
loc_0040497F: lea eax, var_424
loc_00404985: push edx
loc_00404986: lea ecx, var_414
loc_0040498C: push eax
loc_0040498D: push ecx
loc_0040498E: push 00000003h
loc_00404990: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00404996: add esp, 00000010h
loc_00404999: lea edx, var_424
loc_0040499F: lea eax, var_24
loc_004049A2: lea ecx, var_484
loc_004049A8: push edx
loc_004049A9: push eax
loc_004049AA: lea edx, var_414
loc_004049B0: push ecx
loc_004049B1: push edx
loc_004049B2: mov var_41C, ebx
loc_004049B8: mov var_424, edi
loc_004049BE: mov var_47C, ebx
loc_004049C4: mov var_484, edi
loc_004049CA: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_004049D0: push eax
loc_004049D1: call
loc_004049D3: push eax
loc_004049D4: mov eax, var_298
loc_004049DA: add eax, 00000070h
loc_004049DD: lea ecx, var_434
loc_004049E3: push eax
loc_004049E4: push ecx
loc_004049E5: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004049EB: lea edx, var_24
loc_004049EE: push edx
loc_004049EF: call
loc_004049F1: cmp eax, 00000010h
loc_004049F4: mov var_518, eax
```

```
loc_004049FA: jb 00404A02h
loc_004049FC: call Err.Raise()
loc_00404A02: mov eax, var_518
loc_00404A08: lea edx, var_434
loc_00404A0E: lea ecx, [eax+00000010h]
loc_00404A11: mov eax, var_344
loc_00404A17: shl ecx, 04h
loc_00404A1A: add ecx, eax
loc_00404A1C: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00404A22: lea ecx, var_434
loc_00404A28: lea edx, var_424
loc_00404A2E: push ecx
loc_00404A2F: lea eax, var_414
loc_00404A35: push edx
loc_00404A36: push eax
loc_00404A37: push 00000003h
loc_00404A39: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00404A3F: add esp, 00000010h
loc_00404A42: lea ecx, var_424
loc_00404A48: lea edx, var_24
loc_00404A4B: lea eax, var_484
loc_00404A51: push ecx
loc_00404A52: push edx
loc_00404A53: lea ecx, var_414
loc_00404A59: push eax
loc_00404A5A: push ecx
loc_00404A5B: mov var_41C, ebx
loc_00404A61: mov var_424, edi
loc_00404A67: mov var_47C, ebx
loc_00404A6D: mov var_484, edi
loc_00404A73: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00404A79: push eax
loc_00404A7A: call
loc_00404A7C: mov edx, var_298
loc_00404A82: push eax
loc_00404A83: add edx, 000000D0h
loc_00404A89: lea eax, var_434
loc_00404A8F: push edx
loc_00404A90: push eax
loc_00404A91: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404A97: lea ecx, var_24
loc_00404A9A: push ecx
loc_00404A9B: call
loc_00404A9D: cmp eax, 00000010h
```

```
loc_00404AA0: mov var_518, eax
loc_00404AA6: jb 00404AAEh
loc_00404AA8: call Err.Raise()
loc_00404AAE: mov eax, var_518
loc_00404AB4: lea edx, var_434
loc_00404ABA: lea ecx, [eax+000000020h]
loc_00404ABD: mov eax, var_344
loc_00404AC3: shl ecx, 04h
loc_00404AC6: add ecx, eax
loc_00404AC8: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00404ACE: lea ecx, var_434
loc_00404AD4: lea edx, var_424
loc_00404ADA: push ecx
loc_00404ADB: lea eax, var_414
loc_00404AE1: push edx
loc_00404AE2: push eax
loc_00404AE3: push 00000003h
loc_00404AE5: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00404AEB: add esp, 00000010h
loc_00404AEE: lea ecx, var_424
loc_00404AF4: lea edx, var_24
loc_00404AF7: lea eax, var_484
loc_00404AFD: push ecx
loc_00404AFE: push edx
loc_00404AFF: lea ecx, var_414
loc_00404B05: push eax
loc_00404B06: push ecx
loc_00404B07: mov var_41C, ebx
loc_00404B0D: mov var_424, edi
loc_00404B13: mov var_47C, ebx
loc_00404B19: mov var_484, edi
loc_00404B1F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00404B25: push eax
loc_00404B26: call
loc_00404B28: mov edx, var_298
loc_00404B2E: push eax
loc_00404B2F: add edx, 00000080h
loc_00404B35: lea eax, var_434
loc_00404B3B: push edx
loc_00404B3C: push eax
loc_00404B3D: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404B43: lea ecx, var_24
loc_00404B46: push ecx
loc_00404B47: call
```

```
loc_00404B49: cmp eax, 00000010h
loc_00404B4C: mov var_518, eax
loc_00404B52: jb 00404B5Ah
loc_00404B54: call Err.Raise()
loc_00404B5A: mov eax, var_518
loc_00404B60: lea edx, var_434
loc_00404B66: lea ecx, [eax+00000030h]
loc_00404B69: mov eax, var_344
loc_00404B6F: shl ecx, 04h
loc_00404B72: add ecx, eax
loc_00404B74: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00404B7A: lea ecx, var_434
loc_00404B80: lea edx, var_424
loc_00404B86: push ecx
loc_00404B87: lea eax, var_414
loc_00404B8D: push edx
loc_00404B8E: push eax
loc_00404B8F: push 00000003h
loc_00404B91: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00404B97: add esp, 00000010h
loc_00404B9A: lea ecx, var_424
loc_00404BA0: lea edx, var_24
loc_00404BA3: lea eax, var_484
loc_00404BA9: push ecx
loc_00404BAA: push edx
loc_00404BAB: lea ecx, var_414
loc_00404BB1: push eax
loc_00404BB2: push ecx
loc_00404BB3: mov var_41C, ebx
loc_00404BB9: mov var_424, edi
loc_00404BBF: mov var_47C, ebx
loc_00404BC5: mov var_484, edi
loc_00404BCB: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00404BD1: push eax
loc_00404BD2: call
loc_00404BD4: mov edx, var_298
loc_00404BDA: push eax
loc_00404BDB: add edx, 000000C0h
loc_00404BE1: lea eax, var_434
loc_00404BE7: push edx
loc_00404BE8: push eax
loc_00404BE9: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404BEF: lea ecx, var_24
loc_00404BF2: push ecx
```

```
loc_00404BF3: call
loc_00404BF5: cmp eax, 00000010h
loc_00404BF8: mov var_518, eax
loc_00404BFE: jb 00404C06h
loc_00404C00: call Err.Raise()
loc_00404C06: mov eax, var_518
loc_00404C0C: lea edx, var_434
loc_00404C12: lea ecx, [eax+00000040h]
loc_00404C15: mov eax, var_344
loc_00404C1B: shl ecx, 04h
loc_00404C1E: add ecx, eax
loc_00404C20: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00404C26: lea ecx, var_434
loc_00404C2C: lea edx, var_424
loc_00404C32: push ecx
loc_00404C33: lea eax, var_414
loc_00404C39: push edx
loc_00404C3A: push eax
loc_00404C3B: push 00000003h
loc_00404C3D: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00404C43: add esp, 00000010h
loc_00404C46: lea ecx, var_424
loc_00404C4C: lea edx, var_24
loc_00404C4F: lea eax, var_484
loc_00404C55: push ecx
loc_00404C56: push edx
loc_00404C57: lea ecx, var_414
loc_00404C5D: push eax
loc_00404C5E: push ecx
loc_00404C5F: mov var_41C, ebx
loc_00404C65: mov var_424, edi
loc_00404C6B: mov var_47C, ebx
loc_00404C71: mov var_484, edi
loc_00404C77: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00404C7D: push eax
loc_00404C7E: call
loc_00404C80: mov edx, var_298
loc_00404C86: push eax
loc_00404C87: add edx, 00000090h
loc_00404C8D: lea eax, var_434
loc_00404C93: push edx
loc_00404C94: push eax
loc_00404C95: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404C9B: lea ecx, var_24
```

```
loc_00404C9E: push ecx
loc_00404C9F: call
loc_00404CA1: cmp eax, 00000010h
loc_00404CA4: mov var_518, eax
loc_00404CAA: jb 00404CB2h
loc_00404CAC: call Err.Raise()
loc_00404CB2: mov eax, var_518
loc_00404CB8: lea edx, var_434
loc_00404CBE: lea ecx, [eax+00000050h]
loc_00404CC1: mov eax, var_344
loc_00404CC7: shl ecx, 04h
loc_00404CCA: add ecx, eax
loc_00404CCC: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00404CD2: lea ecx, var_434
loc_00404CD8: lea edx, var_424
loc_00404CDE: push ecx
loc_00404CDF: lea eax, var_414
loc_00404CE5: push edx
loc_00404CE6: push eax
loc_00404CE7: push 00000003h
loc_00404CE9: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00404CEF: add esp, 00000010h
loc_00404CF2: lea ecx, var_424
loc_00404CF8: lea edx, var_24
loc_00404CFB: lea eax, var_484
loc_00404D01: push ecx
loc_00404D02: push edx
loc_00404D03: lea ecx, var_414
loc_00404D09: push eax
loc_00404D0A: push ecx
loc_00404D0B: mov var_41C, ebx
loc_00404D11: mov var_424, edi
loc_00404D17: mov var_47C, ebx
loc_00404D1D: mov var_484, edi
loc_00404D23: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00404D29: push eax
loc_00404D2A: call
loc_00404D2C: mov edx, var_298
loc_00404D32: push eax
loc_00404D33: add edx, 000000B0h
loc_00404D39: lea eax, var_434
loc_00404D3F: push edx
loc_00404D40: push eax
loc_00404D41: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
```

```
loc_00404D47: lea ecx, var_24
loc_00404D4A: push ecx
loc_00404D4B: call
loc_00404D4D: cmp eax, 00000010h
loc_00404D50: mov var_518, eax
loc_00404D56: jb 00404D5Eh
loc_00404D58: call Err.Raise()
loc_00404D5E: mov eax, var_518
loc_00404D64: lea edx, var_434
loc_00404D6A: lea ecx, [eax+00000060h]
loc_00404D6D: mov eax, var_344
loc_00404D73: shl ecx, 04h
loc_00404D76: add ecx, eax
loc_00404D78: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00404D7E: lea ecx, var_434
loc_00404D84: lea edx, var_424
loc_00404D8A: push ecx
loc_00404D8B: lea eax, var_414
loc_00404D91: push edx
loc_00404D92: push eax
loc_00404D93: push 00000003h
loc_00404D95: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00404D9B: add esp, 00000010h
loc_00404D9E: lea ecx, var_424
loc_00404DA4: lea edx, var_24
loc_00404DA7: lea eax, var_484
loc_00404DAD: push ecx
loc_00404DAE: push edx
loc_00404DAF: lea ecx, var_414
loc_00404DB5: push eax
loc_00404DB6: push ecx
loc_00404DB7: mov var_41C, ebx
loc_00404DBD: mov var_424, edi
loc_00404DC3: mov var_47C, ebx
loc_00404DC9: mov var_484, edi
loc_00404DCF: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00404DD5: push eax
loc_00404DD6: call
loc_00404DD8: mov edx, var_298
loc_00404DDE: push eax
loc_00404DDF: add edx, 000000A0h
loc_00404DE5: lea eax, var_434
loc_00404DEB: push edx
loc_00404DEC: push eax
```

```
loc_00404DED: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404DF3: lea ecx, var_24
loc_00404DF6: push ecx
loc_00404DF7: call
loc_00404DF9: cmp eax, 00000010h
loc_00404DFC: mov var_518, eax
loc_00404E02: jb 00404E0Ah
loc_00404E04: call Err.Raise()
loc_00404E0A: mov eax, var_518
loc_00404E10: lea edx, var_434
loc_00404E16: lea ecx, [eax+00000070h]
loc_00404E19: mov eax, var_344
loc_00404E1F: shl ecx, 04h
loc_00404E22: add ecx, eax
loc_00404E24: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00404E2A: lea ecx, var_434
loc_00404E30: lea edx, var_424
loc_00404E36: push ecx
loc_00404E37: lea eax, var_414
loc_00404E3D: push edx
loc_00404E3E: push eax
loc_00404E3F: push 00000003h
loc_00404E41: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00404E47: add esp, 00000010h
loc_00404E4A: lea ecx, var_618
loc_00404E50: lea edx, var_608
loc_00404E56: lea eax, var_24
loc_00404E59: push ecx
loc_00404E5A: push edx
loc_00404E5B: push eax
loc_00404E5C: call [0040110Ch] ; Next %x1
loc_00404E62: jmp 004048E8h
loc_00404E67: lea ecx, var_484
loc_00404E6D: lea edx, var_494
loc_00404E73: push ecx
loc_00404E74: lea eax, var_4A4
loc_00404E7A: push edx
loc_00404E7B: lea ecx, var_638
loc_00404E81: push eax
loc_00404E82: lea edx, var_628
loc_00404E88: push ecx
loc_00404E89: lea eax, var_24
loc_00404E8C: push edx
loc_00404E8D: push eax
```

loc\_00404E8E: mov var\_47C, ebx  
loc\_00404E94: mov var\_484, edi  
loc\_00404E9A: mov var\_48C, 0000000Fh  
loc\_00404EA4: mov var\_494, edi  
loc\_00404EAA: mov var\_49C, 00000000h  
loc\_00404EB4: mov var\_4A4, edi  
loc\_00404EBA: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00404EC0: test eax, eax  
loc\_00404EC2: jz 0040543Fh  
loc\_00404EC8: lea ecx, var\_424  
loc\_00404ECE: lea edx, var\_24  
loc\_00404ED1: push ecx  
loc\_00404ED2: lea eax, var\_484  
loc\_00404ED8: push edx  
loc\_00404ED9: lea ecx, var\_414  
loc\_00404EDF: push eax  
loc\_00404EE0: push ecx  
loc\_00404EE1: mov var\_41C, ebx  
loc\_00404EE7: mov var\_424, edi  
loc\_00404EED: mov var\_47C, ebx  
loc\_00404EF3: mov var\_484, edi  
loc\_00404EF9: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00404EFF: push eax  
loc\_00404F00: call  
loc\_00404F02: mov edx, var\_298  
loc\_00404F08: push eax  
loc\_00404F09: add edx, 000000E0h  
loc\_00404F0F: lea eax, var\_434  
loc\_00404F15: push edx  
loc\_00404F16: push eax  
loc\_00404F17: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00404F1D: lea ecx, var\_24  
loc\_00404F20: push ecx  
loc\_00404F21: call  
loc\_00404F23: cmp eax, 00000010h  
loc\_00404F26: mov var\_518, eax  
loc\_00404F2C: jb 00404F34h  
loc\_00404F2E: call Err.Raise()  
loc\_00404F34: mov ecx, var\_518  
loc\_00404F3A: mov eax, var\_378  
loc\_00404F40: shl ecx, 04h  
loc\_00404F43: lea edx, var\_434  
loc\_00404F49: add ecx, eax  
loc\_00404F4B: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove

```
loc_00404F51: lea edx, var_434
loc_00404F57: lea eax, var_424
loc_00404F5D: push edx
loc_00404F5E: lea ecx, var_414
loc_00404F64: push eax
loc_00404F65: push ecx
loc_00404F66: push 00000003h
loc_00404F68: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00404F6E: add esp, 00000010h
loc_00404F71: lea edx, var_424
loc_00404F77: lea eax, var_24
loc_00404F7A: lea ecx, var_484
loc_00404F80: push edx
loc_00404F81: push eax
loc_00404F82: lea edx, var_414
loc_00404F88: push ecx
loc_00404F89: push edx
loc_00404F8A: mov var_41C, ebx
loc_00404F90: mov var_424, edi
loc_00404F96: mov var_47C, ebx
loc_00404F9C: mov var_484, edi
loc_00404FA2: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00404FA8: push eax
loc_00404FA9: call
loc_00404FAB: push eax
loc_00404FAC: mov eax, var_298
loc_00404FB2: add eax, 00000060h
loc_00404FB5: lea ecx, var_434
loc_00404FBB: push eax
loc_00404FBC: push ecx
loc_00404FBD: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00404FC3: lea edx, var_24
loc_00404FC6: push edx
loc_00404FC7: call
loc_00404FC9: cmp eax, 00000010h
loc_00404FCC: mov var_518, eax
loc_00404FD2: jb 00404FDAh
loc_00404FD4: call Err.Raise()
loc_00404FDA: mov eax, var_518
loc_00404FE0: lea edx, var_434
loc_00404FE6: lea ecx, [eax+00000010h]
loc_00404FE9: mov eax, var_378
loc_00404FEF: shl ecx, 04h
loc_00404FF2: add ecx, eax
```

```
loc_00404FF4: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00404FFA: lea ecx, var_434
loc_00405000: lea edx, var_424
loc_00405006: push ecx
loc_00405007: lea eax, var_414
loc_0040500D: push edx
loc_0040500E: push eax
loc_0040500F: push 00000003h
loc_00405011: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00405017: add esp, 00000010h
loc_0040501A: lea ecx, var_424
loc_00405020: lea edx, var_24
loc_00405023: lea eax, var_484
loc_00405029: push ecx
loc_0040502A: push edx
loc_0040502B: lea ecx, var_414
loc_00405031: push eax
loc_00405032: push ecx
loc_00405033: mov var_41C, ebx
loc_00405039: mov var_424, edi
loc_0040503F: mov var_47C, ebx
loc_00405045: mov var_484, edi
loc_0040504B: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_00405051: push eax
loc_00405052: call
loc_00405054: mov edx, var_298
loc_0040505A: push eax
loc_0040505B: add edx, 000000D0h
loc_00405061: lea eax, var_434
loc_00405067: push edx
loc_00405068: push eax
loc_00405069: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040506F: lea ecx, var_24
loc_00405072: push ecx
loc_00405073: call
loc_00405075: cmp eax, 00000010h
loc_00405078: mov var_518, eax
loc_0040507E: jb 00405086h
loc_00405080: call Err.Raise()
loc_00405086: mov eax, var_518
loc_0040508C: lea edx, var_434
loc_00405092: lea ecx, [eax+00000020h]
loc_00405095: mov eax, var_378
loc_0040509B: shl ecx, 04h
```

```
loc_0040509E: add ecx, eax
loc_004050A0: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_004050A6: lea ecx, var_434
loc_004050AC: lea edx, var_424
loc_004050B2: push ecx
loc_004050B3: lea eax, var_414
loc_004050B9: push edx
loc_004050BA: push eax
loc_004050BB: push 00000003h
loc_004050BD: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004050C3: add esp, 00000010h
loc_004050C6: lea ecx, var_424
loc_004050CC: lea edx, var_24
loc_004050CF: lea eax, var_484
loc_004050D5: push ecx
loc_004050D6: push edx
loc_004050D7: lea ecx, var_414
loc_004050DD: push eax
loc_004050DE: push ecx
loc_004050DF: mov var_41C, ebx
loc_004050E5: mov var_424, edi
loc_004050EB: mov var_47C, ebx
loc_004050F1: mov var_484, edi
loc_004050F7: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004050FD: push eax
loc_004050FE: call
loc_00405100: mov edx, var_298
loc_00405106: push eax
loc_00405107: add edx, 00000090h
loc_0040510D: lea eax, var_434
loc_00405113: push edx
loc_00405114: push eax
loc_00405115: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040511B: lea ecx, var_24
loc_0040511E: push ecx
loc_0040511F: call
loc_00405121: cmp eax, 00000010h
loc_00405124: mov var_518, eax
loc_0040512A: jb 00405132h
loc_0040512C: call Err.Raise()
loc_00405132: mov eax, var_518
loc_00405138: lea edx, var_434
loc_0040513E: lea ecx, [eax+00000030h]
loc_00405141: mov eax, var_378
```

```
loc_00405147: shl ecx, 04h
loc_0040514A: add ecx, eax
loc_0040514C: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405152: lea ecx, var_434
loc_00405158: lea edx, var_424
loc_0040515E: push ecx
loc_0040515F: lea eax, var_414
loc_00405165: push edx
loc_00405166: push eax
loc_00405167: push 00000003h
loc_00405169: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040516F: add esp, 00000010h
loc_00405172: lea ecx, var_424
loc_00405178: lea edx, var_24
loc_0040517B: lea eax, var_484
loc_00405181: push ecx
loc_00405182: push edx
loc_00405183: lea ecx, var_414
loc_00405189: push eax
loc_0040518A: push ecx
loc_0040518B: mov var_41C, ebx
loc_00405191: mov var_424, edi
loc_00405197: mov var_47C, ebx
loc_0040519D: mov var_484, edi
loc_004051A3: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004051A9: push eax
loc_004051AA: call
loc_004051AC: mov edx, var_298
loc_004051B2: push eax
loc_004051B3: add edx, 000000C0h
loc_004051B9: lea eax, var_434
loc_004051BF: push edx
loc_004051C0: push eax
loc_004051C1: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004051C7: lea ecx, var_24
loc_004051CA: push ecx
loc_004051CB: call
loc_004051CD: cmp eax, 00000010h
loc_004051D0: mov var_518, eax
loc_004051D6: jb 004051DEh
loc_004051D8: call Err.Raise()
loc_004051DE: mov eax, var_518
loc_004051E4: lea edx, var_434
loc_004051EA: lea ecx, [eax+00000040h]
```

```
loc_004051ED: mov eax, var_378
loc_004051F3: shl ecx, 04h
loc_004051F6: add ecx, eax
loc_004051F8: call [0040100Ch] ; %ecx = %S_edx_S' __vbaVarMove
loc_004051FE: lea ecx, var_434
loc_00405204: lea edx, var_424
loc_0040520A: push ecx
loc_0040520B: lea eax, var_414
loc_00405211: push edx
loc_00405212: push eax
loc_00405213: push 00000003h
loc_00405215: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040521B: add esp, 00000010h
loc_0040521E: lea ecx, var_424
loc_00405224: lea edx, var_24
loc_00405227: lea eax, var_484
loc_0040522D: push ecx
loc_0040522E: push edx
loc_0040522F: lea ecx, var_414
loc_00405235: push eax
loc_00405236: push ecx
loc_00405237: mov var_41C, ebx
loc_0040523D: mov var_424, edi
loc_00405243: mov var_47C, ebx
loc_00405249: mov var_484, edi
loc_0040524F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2' __vbaVarAdd
loc_00405255: push eax
loc_00405256: call
loc_00405258: mov edx, var_298
loc_0040525E: push eax
loc_0040525F: add edx, 00000080h
loc_00405265: lea eax, var_434
loc_0040526B: push edx
loc_0040526C: push eax
loc_0040526D: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405273: lea ecx, var_24
loc_00405276: push ecx
loc_00405277: call
loc_00405279: cmp eax, 00000010h
loc_0040527C: mov var_518, eax
loc_00405282: jb 0040528Ah
loc_00405284: call Err.Raise()
loc_0040528A: mov eax, var_518
loc_00405290: lea edx, var_434
```

```
loc_00405296: lea ecx, [eax+00000050h]
loc_00405299: mov eax, var_378
loc_0040529F: shl ecx, 04h
loc_004052A2: add ecx, eax
loc_004052A4: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_004052AA: lea ecx, var_434
loc_004052B0: lea edx, var_424
loc_004052B6: push ecx
loc_004052B7: lea eax, var_414
loc_004052BD: push edx
loc_004052BE: push eax
loc_004052BF: push 00000003h
loc_004052C1: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004052C7: add esp, 00000010h
loc_004052CA: lea ecx, var_424
loc_004052D0: lea edx, var_24
loc_004052D3: lea eax, var_484
loc_004052D9: push ecx
loc_004052DA: push edx
loc_004052DB: lea ecx, var_414
loc_004052E1: push eax
loc_004052E2: push ecx
loc_004052E3: mov var_41C, ebx
loc_004052E9: mov var_424, edi
loc_004052EF: mov var_47C, ebx
loc_004052F5: mov var_484, edi
loc_004052FB: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_00405301: push eax
loc_00405302: call
loc_00405304: mov edx, var_298
loc_0040530A: push eax
loc_0040530B: add edx, 000000B0h
loc_00405311: lea eax, var_434
loc_00405317: push edx
loc_00405318: push eax
loc_00405319: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040531F: lea ecx, var_24
loc_00405322: push ecx
loc_00405323: call
loc_00405325: cmp eax, 00000010h
loc_00405328: mov var_518, eax
loc_0040532E: jb 00405336h
loc_00405330: call Err.Raise()
loc_00405336: mov eax, var_518
```

```
loc_0040533C: lea edx, var_434
loc_00405342: lea ecx, [eax+00000060h]
loc_00405345: mov eax, var_378
loc_0040534B: shl ecx, 04h
loc_0040534E: add ecx, eax
loc_00405350: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405356: lea ecx, var_434
loc_0040535C: lea edx, var_424
loc_00405362: push ecx
loc_00405363: lea eax, var_414
loc_00405369: push edx
loc_0040536A: push eax
loc_0040536B: push 00000003h
loc_0040536D: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00405373: add esp, 00000010h
loc_00405376: lea ecx, var_424
loc_0040537C: lea edx, var_24
loc_0040537F: lea eax, var_484
loc_00405385: push ecx
loc_00405386: push edx
loc_00405387: lea ecx, var_414
loc_0040538D: push eax
loc_0040538E: push ecx
loc_0040538F: mov var_41C, ebx
loc_00405395: mov var_424, edi
loc_0040539B: mov var_47C, ebx
loc_004053A1: mov var_484, edi
loc_004053A7: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004053AD: push eax
loc_004053AE: call
loc_004053B0: mov edx, var_298
loc_004053B6: push eax
loc_004053B7: add edx, 000000B0h
loc_004053BD: lea eax, var_434
loc_004053C3: push edx
loc_004053C4: push eax
loc_004053C5: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004053CB: lea ecx, var_24
loc_004053CE: push ecx
loc_004053CF: call
loc_004053D1: cmp eax, 00000010h
loc_004053D4: mov var_518, eax
loc_004053DA: jb 004053E2h
loc_004053DC: call Err.Raise()
```

```
loc_004053E2: mov eax, var_518
loc_004053E8: lea edx, var_434
loc_004053EE: lea ecx, [eax+00000070h]
loc_004053F1: mov eax, var_378
loc_004053F7: shl ecx, 04h
loc_004053FA: add ecx, eax
loc_004053FC: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00405402: lea ecx, var_434
loc_00405408: lea edx, var_424
loc_0040540E: push ecx
loc_0040540F: lea eax, var_414
loc_00405415: push edx
loc_00405416: push eax
loc_00405417: push 00000003h
loc_00405419: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_0040541F: add esp, 00000010h
loc_00405422: lea ecx, var_638
loc_00405428: lea edx, var_628
loc_0040542E: lea eax, var_24
loc_00405431: push ecx
loc_00405432: push edx
loc_00405433: push eax
loc_00405434: call [0040110Ch] ; Next %x1
loc_0040543A: jmp 00404EC0h
loc_0040543F: lea ecx, var_484
loc_00405445: lea edx, var_494
loc_0040544B: push ecx
loc_0040544C: lea eax, var_4A4
loc_00405452: push edx
loc_00405453: lea ecx, var_658
loc_00405459: push eax
loc_0040545A: lea edx, var_648
loc_00405460: push ecx
loc_00405461: lea eax, var_24
loc_00405464: push edx
loc_00405465: push eax
loc_00405466: mov var_47C, ebx
loc_0040546C: mov var_484, edi
loc_00405472: mov var_48C, 0000000Fh
loc_0040547C: mov var_494, edi
loc_00405482: mov var_49C, 00000000h
loc_0040548C: mov var_4A4, edi
loc_00405492: call [00401044h] ; For %x1#%x2#%x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_00405498: test eax, eax
```

loc\_0040549A: jz 00405A17h  
loc\_004054A0: lea ecx, var\_424  
loc\_004054A6: lea edx, var\_24  
loc\_004054A9: push ecx  
loc\_004054AA: lea eax, var\_484  
loc\_004054B0: push edx  
loc\_004054B1: lea ecx, var\_414  
loc\_004054B7: push eax  
loc\_004054B8: push ecx  
loc\_004054B9: mov var\_41C, ebx  
loc\_004054BF: mov var\_424, edi  
loc\_004054C5: mov var\_47C, ebx  
loc\_004054CB: mov var\_484, edi  
loc\_004054D1: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_004054D7: push eax  
loc\_004054D8: call  
loc\_004054DA: mov edx, var\_298  
loc\_004054E0: push eax  
loc\_004054E1: add edx, 000000E0h  
loc\_004054E7: lea eax, var\_434  
loc\_004054ED: push edx  
loc\_004054EE: push eax  
loc\_004054EF: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_004054F5: lea ecx, var\_24  
loc\_004054F8: push ecx  
loc\_004054F9: call  
loc\_004054FB: cmp eax, 00000010h  
loc\_004054FE: mov var\_518, eax  
loc\_00405504: jb 0040550Ch  
loc\_00405506: call Err.Raise()  
loc\_0040550C: mov ecx, var\_518  
loc\_00405512: mov eax, var\_3D4  
loc\_00405518: shl ecx, 04h  
loc\_0040551B: lea edx, var\_434  
loc\_00405521: add ecx, eax  
loc\_00405523: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00405529: lea edx, var\_434  
loc\_0040552F: lea eax, var\_424  
loc\_00405535: push edx  
loc\_00405536: lea ecx, var\_414  
loc\_0040553C: push eax  
loc\_0040553D: push ecx  
loc\_0040553E: push 00000003h  
loc\_00405540: call [0040101Ch] ; undef 'Ignore this '\_\_vbaFreeVarList

```
loc_00405546: add esp, 00000010h
loc_00405549: lea edx, var_424
loc_0040554F: lea eax, var_24
loc_00405552: lea ecx, var_484
loc_00405558: push edx
loc_00405559: push eax
loc_0040555A: lea edx, var_414
loc_00405560: push ecx
loc_00405561: push edx
loc_00405562: mov var_41C, ebx
loc_00405568: mov var_424, edi
loc_0040556E: mov var_47C, ebx
loc_00405574: mov var_484, edi
loc_0040557A: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00405580: push eax
loc_00405581: call
loc_00405583: push eax
loc_00405584: mov eax, var_298
loc_0040558A: add eax, 00000050h
loc_0040558D: lea ecx, var_434
loc_00405593: push eax
loc_00405594: push ecx
loc_00405595: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040559B: lea edx, var_24
loc_0040559E: push edx
loc_0040559F: call
loc_004055A1: cmp eax, 00000010h
loc_004055A4: mov var_518, eax
loc_004055AA: jb 004055B2h
loc_004055AC: call Err.Raise()
loc_004055B2: mov eax, var_518
loc_004055B8: lea edx, var_434
loc_004055BE: lea ecx, [eax+00000010h]
loc_004055C1: mov eax, var_3D4
loc_004055C7: shl ecx, 04h
loc_004055CA: add ecx, eax
loc_004055CC: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004055D2: lea ecx, var_434
loc_004055D8: lea edx, var_424
loc_004055DE: push ecx
loc_004055DF: lea eax, var_414
loc_004055E5: push edx
loc_004055E6: push eax
loc_004055E7: push 00000003h
```

```
loc_004055E9: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004055EF: add esp, 00000010h
loc_004055F2: lea ecx, var_424
loc_004055F8: lea edx, var_24
loc_004055FB: lea eax, var_484
loc_00405601: push ecx
loc_00405602: push edx
loc_00405603: lea ecx, var_414
loc_00405609: push eax
loc_0040560A: push ecx
loc_0040560B: mov var_41C, ebx
loc_00405611: mov var_424, edi
loc_00405617: mov var_47C, ebx
loc_0040561D: mov var_484, edi
loc_00405623: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_00405629: push eax
loc_0040562A: call
loc_0040562C: mov edx, var_298
loc_00405632: push eax
loc_00405633: add edx, 000000D0h
loc_00405639: lea eax, var_434
loc_0040563F: push edx
loc_00405640: push eax
loc_00405641: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405647: lea ecx, var_24
loc_0040564A: push ecx
loc_0040564B: call
loc_0040564D: cmp eax, 00000010h
loc_00405650: mov var_518, eax
loc_00405656: jb 0040565Eh
loc_00405658: call Err.Raise()
loc_0040565E: mov eax, var_518
loc_00405664: lea edx, var_434
loc_0040566A: lea ecx, [eax+00000020h]
loc_0040566D: mov eax, var_3D4
loc_00405673: shl ecx, 04h
loc_00405676: add ecx, eax
loc_00405678: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
loc_0040567E: lea ecx, var_434
loc_00405684: lea edx, var_424
loc_0040568A: push ecx
loc_0040568B: lea eax, var_414
loc_00405691: push edx
loc_00405692: push eax
```

```
loc_00405693: push 00000003h
loc_00405695: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040569B: add esp, 00000010h
loc_0040569E: lea ecx, var_424
loc_004056A4: lea edx, var_24
loc_004056A7: lea eax, var_484
loc_004056AD: push ecx
loc_004056AE: push edx
loc_004056AF: lea ecx, var_414
loc_004056B5: push eax
loc_004056B6: push ecx
loc_004056B7: mov var_41C, ebx
loc_004056BD: mov var_424, edi
loc_004056C3: mov var_47C, ebx
loc_004056C9: mov var_484, edi
loc_004056CF: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004056D5: push eax
loc_004056D6: call
loc_004056D8: mov edx, var_298
loc_004056DE: push eax
loc_004056DF: add edx, 000000A0h
loc_004056E5: lea eax, var_434
loc_004056EB: push edx
loc_004056EC: push eax
loc_004056ED: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004056F3: lea ecx, var_24
loc_004056F6: push ecx
loc_004056F7: call
loc_004056F9: cmp eax, 00000010h
loc_004056FC: mov var_518, eax
loc_00405702: jb 0040570Ah
loc_00405704: call Err.Raise()
loc_0040570A: mov eax, var_518
loc_00405710: lea edx, var_434
loc_00405716: lea ecx, [eax+00000030h]
loc_00405719: mov eax, var_3D4
loc_0040571F: shl ecx, 04h
loc_00405722: add ecx, eax
loc_00405724: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040572A: lea ecx, var_434
loc_00405730: lea edx, var_424
loc_00405736: push ecx
loc_00405737: lea eax, var_414
loc_0040573D: push edx
```

```
loc_0040573E: push eax
loc_0040573F: push 00000003h
loc_00405741: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00405747: add esp, 00000010h
loc_0040574A: lea ecx, var_424
loc_00405750: lea edx, var_24
loc_00405753: lea eax, var_484
loc_00405759: push ecx
loc_0040575A: push edx
loc_0040575B: lea ecx, var_414
loc_00405761: push eax
loc_00405762: push ecx
loc_00405763: mov var_41C, ebx
loc_00405769: mov var_424, edi
loc_0040576F: mov var_47C, ebx
loc_00405775: mov var_484, edi
loc_0040577B: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_00405781: push eax
loc_00405782: call
loc_00405784: mov edx, var_298
loc_0040578A: push eax
loc_0040578B: add edx, 000000C0h
loc_00405791: lea eax, var_434
loc_00405797: push edx
loc_00405798: push eax
loc_00405799: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040579F: lea ecx, var_24
loc_004057A2: push ecx
loc_004057A3: call
loc_004057A5: cmp eax, 00000010h
loc_004057A8: mov var_518, eax
loc_004057AE: jb 004057B6h
loc_004057B0: call Err.Raise()
loc_004057B6: mov eax, var_518
loc_004057BC: lea edx, var_434
loc_004057C2: lea ecx, [eax+00000040h]
loc_004057C5: mov eax, var_3D4
loc_004057CB: shl ecx, 04h
loc_004057CE: add ecx, eax
loc_004057D0: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
loc_004057D6: lea ecx, var_434
loc_004057DC: lea edx, var_424
loc_004057E2: push ecx
loc_004057E3: lea eax, var_414
```

loc\_004057E9: push edx  
loc\_004057EA: push eax  
loc\_004057EB: push 00000003h  
loc\_004057ED: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_004057F3: add esp, 00000010h  
loc\_004057F6: lea ecx, var\_424  
loc\_004057FC: lea edx, var\_24  
loc\_004057FF: lea eax, var\_484  
loc\_00405805: push ecx  
loc\_00405806: push edx  
loc\_00405807: lea ecx, var\_414  
loc\_0040580D: push eax  
loc\_0040580E: push ecx  
loc\_0040580F: mov var\_41C, ebx  
loc\_00405815: mov var\_424, edi  
loc\_0040581B: mov var\_47C, ebx  
loc\_00405821: mov var\_484, edi  
loc\_00405827: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_0040582D: push eax  
loc\_0040582E: call  
loc\_00405830: mov edx, var\_298  
loc\_00405836: push eax  
loc\_00405837: add edx, 000000B0h  
loc\_0040583D: lea eax, var\_434  
loc\_00405843: push edx  
loc\_00405844: push eax  
loc\_00405845: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_0040584B: lea ecx, var\_24  
loc\_0040584E: push ecx  
loc\_0040584F: call  
loc\_00405851: cmp eax, 00000010h  
loc\_00405854: mov var\_518, eax  
loc\_0040585A: jb 00405862h  
loc\_0040585C: call Err.Raise()  
loc\_00405862: mov eax, var\_518  
loc\_00405868: lea edx, var\_434  
loc\_0040586E: lea ecx, [eax+00000050h]  
loc\_00405871: mov eax, var\_3D4  
loc\_00405877: shl ecx, 04h  
loc\_0040587A: add ecx, eax  
loc\_0040587C: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00405882: lea ecx, var\_434  
loc\_00405888: lea edx, var\_424  
loc\_0040588E: push ecx

```
loc_0040588F: lea eax, var_414
loc_00405895: push edx
loc_00405896: push eax
loc_00405897: push 00000003h
loc_00405899: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040589F: add esp, 00000010h
loc_004058A2: lea ecx, var_424
loc_004058A8: lea edx, var_24
loc_004058AB: lea eax, var_484
loc_004058B1: push ecx
loc_004058B2: push edx
loc_004058B3: lea ecx, var_414
loc_004058B9: push eax
loc_004058BA: push ecx
loc_004058BB: mov var_41C, ebx
loc_004058C1: mov var_424, edi
loc_004058C7: mov var_47C, ebx
loc_004058CD: mov var_484, edi
loc_004058D3: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_004058D9: push eax
loc_004058DA: call
loc_004058DC: mov edx, var_298
loc_004058E2: push eax
loc_004058E3: add edx, 000000B0h
loc_004058E9: lea eax, var_434
loc_004058EF: push edx
loc_004058F0: push eax
loc_004058F1: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004058F7: lea ecx, var_24
loc_004058FA: push ecx
loc_004058FB: call
loc_004058FD: cmp eax, 00000010h
loc_00405900: mov var_518, eax
loc_00405906: jb 0040590Eh
loc_00405908: call Err.Raise()
loc_0040590E: mov eax, var_518
loc_00405914: lea edx, var_434
loc_0040591A: lea ecx, [eax+00000060h]
loc_0040591D: mov eax, var_3D4
loc_00405923: shl ecx, 04h
loc_00405926: add ecx, eax
loc_00405928: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
loc_0040592E: lea ecx, var_434
loc_00405934: lea edx, var_424
```

```
loc_0040593A: push ecx
loc_0040593B: lea eax, var_414
loc_00405941: push edx
loc_00405942: push eax
loc_00405943: push 00000003h
loc_00405945: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040594B: add esp, 00000010h
loc_0040594E: lea ecx, var_424
loc_00405954: lea edx, var_24
loc_00405957: lea eax, var_484
loc_0040595D: push ecx
loc_0040595E: push edx
loc_0040595F: lea ecx, var_414
loc_00405965: push eax
loc_00405966: push ecx
loc_00405967: mov var_41C, ebx
loc_0040596D: mov var_424, edi
loc_00405973: mov var_47C, ebx
loc_00405979: mov var_484, edi
loc_0040597F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_00405985: push eax
loc_00405986: call
loc_00405988: mov edx, var_298
loc_0040598E: push eax
loc_0040598F: add edx, 00000080h
loc_00405995: lea eax, var_434
loc_0040599B: push edx
loc_0040599C: push eax
loc_0040599D: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004059A3: lea ecx, var_24
loc_004059A6: push ecx
loc_004059A7: call
loc_004059A9: cmp eax, 00000010h
loc_004059AC: mov var_518, eax
loc_004059B2: jb 004059BAh
loc_004059B4: call Err.Raise()
loc_004059BA: mov eax, var_518
loc_004059C0: lea edx, var_434
loc_004059C6: lea ecx, [eax+00000070h]
loc_004059C9: mov eax, var_3D4
loc_004059CF: shl ecx, 04h
loc_004059D2: add ecx, eax
loc_004059D4: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
loc_004059DA: lea ecx, var_434
```

loc\_004059E0: lea edx, var\_424  
loc\_004059E6: push ecx  
loc\_004059E7: lea eax, var\_414  
loc\_004059ED: push edx  
loc\_004059EE: push eax  
loc\_004059EF: push 00000003h  
loc\_004059F1: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_004059F7: add esp, 00000010h  
loc\_004059FA: lea ecx, var\_658  
loc\_00405A00: lea edx, var\_648  
loc\_00405A06: lea eax, var\_24  
loc\_00405A09: push ecx  
loc\_00405A0A: push edx  
loc\_00405A0B: push eax  
loc\_00405A0C: call [0040110Ch] ; Next %x1  
loc\_00405A12: jmp 00405498h  
loc\_00405A17: lea ecx, var\_484  
loc\_00405A1D: lea edx, var\_494  
loc\_00405A23: push ecx  
loc\_00405A24: lea eax, var\_4A4  
loc\_00405A2A: push edx  
loc\_00405A2B: lea ecx, var\_678  
loc\_00405A31: push eax  
loc\_00405A32: lea edx, var\_668  
loc\_00405A38: push ecx  
loc\_00405A39: lea eax, var\_24  
loc\_00405A3C: push edx  
loc\_00405A3D: push eax  
loc\_00405A3E: mov var\_47C, ebx  
loc\_00405A44: mov var\_484, edi  
loc\_00405A4A: mov var\_48C, 0000000Fh  
loc\_00405A54: mov var\_494, edi  
loc\_00405A5A: mov var\_49C, 00000000h  
loc\_00405A64: mov var\_4A4, edi  
loc\_00405A6A: call [00401044h] ; For %x1#%x2#%x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00405A70: test eax, eax  
loc\_00405A72: jz 00405FD7h  
loc\_00405A78: lea ecx, var\_424  
loc\_00405A7E: lea edx, var\_24  
loc\_00405A81: push ecx  
loc\_00405A82: lea eax, var\_484  
loc\_00405A88: push edx  
loc\_00405A89: lea ecx, var\_414  
loc\_00405A8F: push eax

```
loc_00405A90: push ecx
loc_00405A91: mov var_41C, ebx
loc_00405A97: mov var_424, edi
loc_00405A9D: mov var_47C, ebx
loc_00405AA3: mov var_484, edi
loc_00405AA9: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00405AAF: push eax
loc_00405AB0: call
loc_00405AB2: mov edx, var_298
loc_00405AB8: push eax
loc_00405AB9: add edx, 000000E0h
loc_00405ABF: lea eax, var_434
loc_00405AC5: push edx
loc_00405AC6: push eax
loc_00405AC7: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405ACD: lea ecx, var_24
loc_00405AD0: push ecx
loc_00405AD1: call
loc_00405AD3: cmp eax, 00000010h
loc_00405AD6: mov var_518, eax
loc_00405ADC: jb 00405AE4h
loc_00405ADE: call Err.Raise()
loc_00405AE4: mov ecx, var_518
loc_00405AEA: mov eax, var_38
loc_00405AED: shl ecx, 04h
loc_00405AF0: lea edx, var_434
loc_00405AF6: add ecx, eax
loc_00405AF8: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405AFE: lea edx, var_434
loc_00405B04: lea eax, var_424
loc_00405B0A: push edx
loc_00405B0B: lea ecx, var_414
loc_00405B11: push eax
loc_00405B12: push ecx
loc_00405B13: push 00000003h
loc_00405B15: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00405B1B: add esp, 00000010h
loc_00405B1E: lea edx, var_424
loc_00405B24: lea eax, var_24
loc_00405B27: lea ecx, var_484
loc_00405B2D: push edx
loc_00405B2E: push eax
loc_00405B2F: lea edx, var_414
loc_00405B35: push ecx
```

```
loc_00405B36: push edx
loc_00405B37: mov var_41C, ebx
loc_00405B3D: mov var_424, edi
loc_00405B43: mov var_47C, ebx
loc_00405B49: mov var_484, edi
loc_00405B4F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00405B55: push eax
loc_00405B56: call
loc_00405B58: push eax
loc_00405B59: mov eax, var_298
loc_00405B5F: add eax, 00000040h
loc_00405B62: lea ecx, var_434
loc_00405B68: push eax
loc_00405B69: push ecx
loc_00405B6A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405B70: lea edx, var_24
loc_00405B73: push edx
loc_00405B74: call
loc_00405B76: cmp eax, 00000010h
loc_00405B79: mov var_518, eax
loc_00405B7F: jb 00405B87h
loc_00405B81: call Err.Raise()
loc_00405B87: mov eax, var_518
loc_00405B8D: lea edx, var_434
loc_00405B93: lea ecx, [eax+00000010h]
loc_00405B96: mov eax, var_38
loc_00405B99: shl ecx, 04h
loc_00405B9C: add ecx, eax
loc_00405B9E: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405BA4: lea ecx, var_434
loc_00405BAA: lea edx, var_424
loc_00405BB0: push ecx
loc_00405BB1: lea eax, var_414
loc_00405BB7: push edx
loc_00405BB8: push eax
loc_00405BB9: push 00000003h
loc_00405BBB: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00405BC1: add esp, 00000010h
loc_00405BC4: lea ecx, var_424
loc_00405BCA: lea edx, var_24
loc_00405BCD: lea eax, var_484
loc_00405BD3: push ecx
loc_00405BD4: push edx
loc_00405BD5: lea ecx, var_414
```

loc\_00405BDB: push eax  
loc\_00405BDC: push ecx  
loc\_00405BDD: mov var\_41C, ebx  
loc\_00405BE3: mov var\_424, edi  
loc\_00405BE9: mov var\_47C, ebx  
loc\_00405BEF: mov var\_484, edi  
loc\_00405BF5: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00405BFB: push eax  
loc\_00405BFC: call  
loc\_00405BFE: mov edx, var\_298  
loc\_00405C04: push eax  
loc\_00405C05: add edx, 000000D0h  
loc\_00405C0B: lea eax, var\_434  
loc\_00405C11: push edx  
loc\_00405C12: push eax  
loc\_00405C13: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00405C19: lea ecx, var\_24  
loc\_00405C1C: push ecx  
loc\_00405C1D: call  
loc\_00405C1F: cmp eax, 00000010h  
loc\_00405C22: mov var\_518, eax  
loc\_00405C28: jb 00405C30h  
loc\_00405C2A: call Err.Raise()  
loc\_00405C30: mov eax, var\_518  
loc\_00405C36: lea edx, var\_434  
loc\_00405C3C: lea ecx, [eax+00000020h]  
loc\_00405C3F: mov eax, var\_38  
loc\_00405C42: shl ecx, 04h  
loc\_00405C45: add ecx, eax  
loc\_00405C47: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00405C4D: lea ecx, var\_434  
loc\_00405C53: lea edx, var\_424  
loc\_00405C59: push ecx  
loc\_00405C5A: lea eax, var\_414  
loc\_00405C60: push edx  
loc\_00405C61: push eax  
loc\_00405C62: push 00000003h  
loc\_00405C64: call [0040101Ch] ; undef 'Ignore this '\_\_vbaFreeVarList  
loc\_00405C6A: add esp, 00000010h  
loc\_00405C6D: lea ecx, var\_424  
loc\_00405C73: lea edx, var\_24  
loc\_00405C76: lea eax, var\_484  
loc\_00405C7C: push ecx  
loc\_00405C7D: push edx

```
loc_00405C7E: lea ecx, var_414
loc_00405C84: push eax
loc_00405C85: push ecx
loc_00405C86: mov var_41C, ebx
loc_00405C8C: mov var_424, edi
loc_00405C92: mov var_47C, ebx
loc_00405C98: mov var_484, edi
loc_00405C9E: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00405CA4: push eax
loc_00405CA5: call
loc_00405CA7: mov edx, var_298
loc_00405CAD: push eax
loc_00405CAE: add edx, 000000B0h
loc_00405CB4: lea eax, var_434
loc_00405CBA: push edx
loc_00405CBB: push eax
loc_00405CBC: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405CC2: lea ecx, var_24
loc_00405CC5: push ecx
loc_00405CC6: call
loc_00405CC8: cmp eax, 00000010h
loc_00405CCB: mov var_518, eax
loc_00405CD1: jb 00405CD9h
loc_00405CD3: call Err.Raise()
loc_00405CD9: mov eax, var_518
loc_00405CDF: lea edx, var_434
loc_00405CE5: lea ecx, [eax+00000030h]
loc_00405CE8: mov eax, var_38
loc_00405CEB: shl ecx, 04h
loc_00405CEE: add ecx, eax
loc_00405CF0: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405CF6: lea ecx, var_434
loc_00405CFC: lea edx, var_424
loc_00405D02: push ecx
loc_00405D03: lea eax, var_414
loc_00405D09: push edx
loc_00405D0A: push eax
loc_00405D0B: push 00000003h
loc_00405D0D: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00405D13: add esp, 00000010h
loc_00405D16: lea ecx, var_424
loc_00405D1C: lea edx, var_24
loc_00405D1F: lea eax, var_484
loc_00405D25: push ecx
```

```
loc_00405D26: push edx
loc_00405D27: lea ecx, var_414
loc_00405D2D: push eax
loc_00405D2E: push ecx
loc_00405D2F: mov var_41C, ebx
loc_00405D35: mov var_424, edi
loc_00405D3B: mov var_47C, ebx
loc_00405D41: mov var_484, edi
loc_00405D47: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00405D4D: push eax
loc_00405D4E: call
loc_00405D50: mov edx, var_298
loc_00405D56: push eax
loc_00405D57: add edx, 000000C0h
loc_00405D5D: lea eax, var_434
loc_00405D63: push edx
loc_00405D64: push eax
loc_00405D65: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405D6B: lea ecx, var_24
loc_00405D6E: push ecx
loc_00405D6F: call
loc_00405D71: cmp eax, 00000010h
loc_00405D74: mov var_518, eax
loc_00405D7A: jb 00405D82h
loc_00405D7C: call Err.Raise()
loc_00405D82: mov eax, var_518
loc_00405D88: lea edx, var_434
loc_00405D8E: lea ecx, [eax+00000040h]
loc_00405D91: mov eax, var_38
loc_00405D94: shl ecx, 04h
loc_00405D97: add ecx, eax
loc_00405D99: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405D9F: lea ecx, var_434
loc_00405DA5: lea edx, var_424
loc_00405DAB: push ecx
loc_00405DAC: lea eax, var_414
loc_00405DB2: push edx
loc_00405DB3: push eax
loc_00405DB4: push 00000003h
loc_00405DB6: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00405DBC: add esp, 00000010h
loc_00405DBF: lea ecx, var_424
loc_00405DC5: lea edx, var_24
loc_00405DC8: lea eax, var_484
```

loc\_00405DCE: push ecx  
loc\_00405DCF: push edx  
loc\_00405DD0: lea ecx, var\_414  
loc\_00405DD6: push eax  
loc\_00405DD7: push ecx  
loc\_00405DD8: mov var\_41C, ebx  
loc\_00405DDE: mov var\_424, edi  
loc\_00405DE4: mov var\_47C, ebx  
loc\_00405DEA: mov var\_484, edi  
loc\_00405DF0: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00405DF6: push eax  
loc\_00405DF7: call  
loc\_00405DF9: mov edx, var\_298  
loc\_00405DFF: push eax  
loc\_00405E00: add edx, 000000A0h  
loc\_00405E06: lea eax, var\_434  
loc\_00405E0C: push edx  
loc\_00405E0D: push eax  
loc\_00405E0E: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00405E14: lea ecx, var\_24  
loc\_00405E17: push ecx  
loc\_00405E18: call  
loc\_00405E1A: cmp eax, 00000010h  
loc\_00405E1D: mov var\_518, eax  
loc\_00405E23: jb 00405E2Bh  
loc\_00405E25: call Err.Raise()  
loc\_00405E2B: mov eax, var\_518  
loc\_00405E31: lea edx, var\_434  
loc\_00405E37: lea ecx, [eax+00000050h]  
loc\_00405E3A: mov eax, var\_38  
loc\_00405E3D: shl ecx, 04h  
loc\_00405E40: add ecx, eax  
loc\_00405E42: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00405E48: lea ecx, var\_434  
loc\_00405E4E: lea edx, var\_424  
loc\_00405E54: push ecx  
loc\_00405E55: lea eax, var\_414  
loc\_00405E5B: push edx  
loc\_00405E5C: push eax  
loc\_00405E5D: push 00000003h  
loc\_00405E5F: call [0040101Ch] ; undef 'Ignore this '\_\_vbaFreeVarList  
loc\_00405E65: add esp, 00000010h  
loc\_00405E68: lea ecx, var\_424  
loc\_00405E6E: lea edx, var\_24

```
loc_00405E71: lea eax, var_484
loc_00405E77: push ecx
loc_00405E78: push edx
loc_00405E79: lea ecx, var_414
loc_00405E7F: push eax
loc_00405E80: push ecx
loc_00405E81: mov var_41C, ebx
loc_00405E87: mov var_424, edi
loc_00405E8D: mov var_47C, ebx
loc_00405E93: mov var_484, edi
loc_00405E99: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00405E9F: push eax
loc_00405EA0: call
loc_00405EA2: mov edx, var_298
loc_00405EA8: push eax
loc_00405EA9: add edx, 000000B0h
loc_00405EAF: lea eax, var_434
loc_00405EB5: push edx
loc_00405EB6: push eax
loc_00405EB7: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405EBD: lea ecx, var_24
loc_00405EC0: push ecx
loc_00405EC1: call
loc_00405EC3: cmp eax, 00000010h
loc_00405EC6: mov var_518, eax
loc_00405ECC: jb 00405ED4h
loc_00405ECE: call Err.Raise()
loc_00405ED4: mov eax, var_518
loc_00405EDA: lea edx, var_434
loc_00405EE0: lea ecx, [eax+00000060h]
loc_00405EE3: mov eax, var_38
loc_00405EE6: shl ecx, 04h
loc_00405EE9: add ecx, eax
loc_00405EEB: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405EF1: lea ecx, var_434
loc_00405EF7: lea edx, var_424
loc_00405EFD: push ecx
loc_00405EFE: lea eax, var_414
loc_00405F04: push edx
loc_00405F05: push eax
loc_00405F06: push 00000003h
loc_00405F08: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00405F0E: add esp, 00000010h
loc_00405F11: lea ecx, var_424
```

```
loc_00405F17: lea edx, var_24
loc_00405F1A: lea eax, var_484
loc_00405F20: push ecx
loc_00405F21: push edx
loc_00405F22: lea ecx, var_414
loc_00405F28: push eax
loc_00405F29: push ecx
loc_00405F2A: mov var_41C, ebx
loc_00405F30: mov var_424, edi
loc_00405F36: mov var_47C, ebx
loc_00405F3C: mov var_484, edi
loc_00405F42: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00405F48: push eax
loc_00405F49: call
loc_00405F4B: mov edx, var_298
loc_00405F51: push eax
loc_00405F52: add edx, 00000090h
loc_00405F58: lea eax, var_434
loc_00405F5E: push edx
loc_00405F5F: push eax
loc_00405F60: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00405F66: lea ecx, var_24
loc_00405F69: push ecx
loc_00405F6A: call
loc_00405F6C: cmp eax, 00000010h
loc_00405F6F: mov var_518, eax
loc_00405F75: jb 00405F7Dh
loc_00405F77: call Err.Raise()
loc_00405F7D: mov eax, var_518
loc_00405F83: lea edx, var_434
loc_00405F89: lea ecx, [eax+00000070h]
loc_00405F8C: mov eax, var_38
loc_00405F8F: shl ecx, 04h
loc_00405F92: add ecx, eax
loc_00405F94: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00405F9A: lea ecx, var_434
loc_00405FA0: lea edx, var_424
loc_00405FA6: push ecx
loc_00405FA7: lea eax, var_414
loc_00405FAD: push edx
loc_00405FAE: push eax
loc_00405FAF: push 00000003h
loc_00405FB1: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00405FB7: add esp, 00000010h
```

loc\_00405FBA: lea ecx, var\_678  
loc\_00405FC0: lea edx, var\_668  
loc\_00405FC6: lea eax, var\_24  
loc\_00405FC9: push ecx  
loc\_00405FCA: push edx  
loc\_00405FCB: push eax  
loc\_00405FCC: call [0040110Ch] ; Next %x1  
loc\_00405FD2: jmp 00405A70h  
loc\_00405FD7: lea ecx, var\_484  
loc\_00405FDD: lea edx, var\_494  
loc\_00405FE3: push ecx  
loc\_00405FE4: lea eax, var\_4A4  
loc\_00405FEA: push edx  
loc\_00405FEB: lea ecx, var\_698  
loc\_00405FF1: push eax  
loc\_00405FF2: lea edx, var\_688  
loc\_00405FF8: push ecx  
loc\_00405FF9: lea eax, var\_24  
loc\_00405FFC: push edx  
loc\_00405FFD: push eax  
loc\_00405FFE: mov var\_47C, ebx  
loc\_00406004: mov var\_484, edi  
loc\_0040600A: mov var\_48C, 0000000Fh  
loc\_00406014: mov var\_494, edi  
loc\_0040601A: mov var\_49C, 00000000h  
loc\_00406024: mov var\_4A4, edi  
loc\_0040602A: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00406030: test eax, eax  
loc\_00406032: jz 00406597h  
loc\_00406038: lea ecx, var\_424  
loc\_0040603E: lea edx, var\_24  
loc\_00406041: push ecx  
loc\_00406042: lea eax, var\_484  
loc\_00406048: push edx  
loc\_00406049: lea ecx, var\_414  
loc\_0040604F: push eax  
loc\_00406050: push ecx  
loc\_00406051: mov var\_41C, ebx  
loc\_00406057: mov var\_424, edi  
loc\_0040605D: mov var\_47C, ebx  
loc\_00406063: mov var\_484, edi  
loc\_00406069: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_0040606F: push eax  
loc\_00406070: call

```
loc_00406072: mov edx, var_298
loc_00406078: push eax
loc_00406079: add edx, 000000E0h
loc_0040607F: lea eax, var_434
loc_00406085: push edx
loc_00406086: push eax
loc_00406087: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040608D: lea ecx, var_24
loc_00406090: push ecx
loc_00406091: call
loc_00406093: cmp eax, 00000010h
loc_00406096: mov var_518, eax
loc_0040609C: jb 004060A4h
loc_0040609E: call Err.Raise()
loc_004060A4: mov ecx, var_518
loc_004060AA: mov eax, var_7C
loc_004060AD: shl ecx, 04h
loc_004060B0: lea edx, var_434
loc_004060B6: add ecx, eax
loc_004060B8: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_004060BE: lea edx, var_434
loc_004060C4: lea eax, var_424
loc_004060CA: push edx
loc_004060CB: lea ecx, var_414
loc_004060D1: push eax
loc_004060D2: push ecx
loc_004060D3: push 00000003h
loc_004060D5: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004060DB: add esp, 00000010h
loc_004060DE: lea edx, var_424
loc_004060E4: lea eax, var_24
loc_004060E7: lea ecx, var_484
loc_004060ED: push edx
loc_004060EE: push eax
loc_004060EF: lea edx, var_414
loc_004060F5: push ecx
loc_004060F6: push edx
loc_004060F7: mov var_41C, ebx
loc_004060FD: mov var_424, edi
loc_00406103: mov var_47C, ebx
loc_00406109: mov var_484, edi
loc_0040610F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406115: push eax
loc_00406116: call
```

```
loc_00406118: push eax
loc_00406119: mov eax, var_298
loc_0040611F: add eax, 00000030h
loc_00406122: lea ecx, var_434
loc_00406128: push eax
loc_00406129: push ecx
loc_0040612A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406130: lea edx, var_24
loc_00406133: push edx
loc_00406134: call
loc_00406136: cmp eax, 00000010h
loc_00406139: mov var_518, eax
loc_0040613F: jb 00406147h
loc_00406141: call Err.Raise()
loc_00406147: mov eax, var_518
loc_0040614D: lea edx, var_434
loc_00406153: lea ecx, [eax+00000010h]
loc_00406156: mov eax, var_7C
loc_00406159: shl ecx, 04h
loc_0040615C: add ecx, eax
loc_0040615E: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00406164: lea ecx, var_434
loc_0040616A: lea edx, var_424
loc_00406170: push ecx
loc_00406171: lea eax, var_414
loc_00406177: push edx
loc_00406178: push eax
loc_00406179: push 00000003h
loc_0040617B: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00406181: add esp, 00000010h
loc_00406184: lea ecx, var_424
loc_0040618A: lea edx, var_24
loc_0040618D: lea eax, var_484
loc_00406193: push ecx
loc_00406194: push edx
loc_00406195: lea ecx, var_414
loc_0040619B: push eax
loc_0040619C: push ecx
loc_0040619D: mov var_41C, ebx
loc_004061A3: mov var_424, edi
loc_004061A9: mov var_47C, ebx
loc_004061AF: mov var_484, edi
loc_004061B5: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_004061BB: push eax
```

```
loc_004061BC: call
loc_004061BE: mov edx, var_298
loc_004061C4: push eax
loc_004061C5: add edx, 000000D0h
loc_004061CB: lea eax, var_434
loc_004061D1: push edx
loc_004061D2: push eax
loc_004061D3: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004061D9: lea ecx, var_24
loc_004061DC: push ecx
loc_004061DD: call
loc_004061DF: cmp eax, 00000010h
loc_004061E2: mov var_518, eax
loc_004061E8: jb 004061F0h
loc_004061EA: call Err.Raise()
loc_004061F0: mov eax, var_518
loc_004061F6: lea edx, var_434
loc_004061FC: lea ecx, [eax+00000020h]
loc_004061FF: mov eax, var_7C
loc_00406202: shl ecx, 04h
loc_00406205: add ecx, eax
loc_00406207: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040620D: lea ecx, var_434
loc_00406213: lea edx, var_424
loc_00406219: push ecx
loc_0040621A: lea eax, var_414
loc_00406220: push edx
loc_00406221: push eax
loc_00406222: push 00000003h
loc_00406224: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040622A: add esp, 00000010h
loc_0040622D: lea ecx, var_424
loc_00406233: lea edx, var_24
loc_00406236: lea eax, var_484
loc_0040623C: push ecx
loc_0040623D: push edx
loc_0040623E: lea ecx, var_414
loc_00406244: push eax
loc_00406245: push ecx
loc_00406246: mov var_41C, ebx
loc_0040624C: mov var_424, edi
loc_00406252: mov var_47C, ebx
loc_00406258: mov var_484, edi
loc_0040625E: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
```

```
loc_00406264: push eax
loc_00406265: call
loc_00406267: mov edx, var_298
loc_0040626D: push eax
loc_0040626E: add edx, 000000C0h
loc_00406274: lea eax, var_434
loc_0040627A: push edx
loc_0040627B: push eax
loc_0040627C: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406282: lea ecx, var_24
loc_00406285: push ecx
loc_00406286: call
loc_00406288: cmp eax, 00000010h
loc_0040628B: mov var_518, eax
loc_00406291: jb 00406299h
loc_00406293: call Err.Raise()
loc_00406299: mov eax, var_518
loc_0040629F: lea edx, var_434
loc_004062A5: lea ecx, [eax+00000030h]
loc_004062A8: mov eax, var_7C
loc_004062AB: shl ecx, 04h
loc_004062AE: add ecx, eax
loc_004062B0: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_004062B6: lea ecx, var_434
loc_004062BC: lea edx, var_424
loc_004062C2: push ecx
loc_004062C3: lea eax, var_414
loc_004062C9: push edx
loc_004062CA: push eax
loc_004062CB: push 00000003h
loc_004062CD: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_004062D3: add esp, 00000010h
loc_004062D6: lea ecx, var_424
loc_004062DC: lea edx, var_24
loc_004062DF: lea eax, var_484
loc_004062E5: push ecx
loc_004062E6: push edx
loc_004062E7: lea ecx, var_414
loc_004062ED: push eax
loc_004062EE: push ecx
loc_004062EF: mov var_41C, ebx
loc_004062F5: mov var_424, edi
loc_004062FB: mov var_47C, ebx
loc_00406301: mov var_484, edi
```

```
loc_00406307: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 ' __vbaVarAdd
loc_0040630D: push eax
loc_0040630E: call
loc_00406310: mov edx, var_298
loc_00406316: push eax
loc_00406317: add edx, 000000C0h
loc_0040631D: lea eax, var_434
loc_00406323: push edx
loc_00406324: push eax
loc_00406325: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040632B: lea ecx, var_24
loc_0040632E: push ecx
loc_0040632F: call
loc_00406331: cmp eax, 00000010h
loc_00406334: mov var_518, eax
loc_0040633A: jb 00406342h
loc_0040633C: call Err.Raise()
loc_00406342: mov eax, var_518
loc_00406348: lea edx, var_434
loc_0040634E: lea ecx, [eax+00000040h]
loc_00406351: mov eax, var_7C
loc_00406354: shl ecx, 04h
loc_00406357: add ecx, eax
loc_00406359: call [0040100Ch] ; %ecx = %S_edx_S ' __vbaVarMove
loc_0040635F: lea ecx, var_434
loc_00406365: lea edx, var_424
loc_0040636B: push ecx
loc_0040636C: lea eax, var_414
loc_00406372: push edx
loc_00406373: push eax
loc_00406374: push 00000003h
loc_00406376: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040637C: add esp, 00000010h
loc_0040637F: lea ecx, var_424
loc_00406385: lea edx, var_24
loc_00406388: lea eax, var_484
loc_0040638E: push ecx
loc_0040638F: push edx
loc_00406390: lea ecx, var_414
loc_00406396: push eax
loc_00406397: push ecx
loc_00406398: mov var_41C, ebx
loc_0040639E: mov var_424, edi
loc_004063A4: mov var_47C, ebx
```

```
loc_004063AA: mov var_484, edi
loc_004063B0: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004063B6: push eax
loc_004063B7: call
loc_004063B9: mov edx, var_298
loc_004063BF: push eax
loc_004063C0: add edx, 000000D0h
loc_004063C6: lea eax, var_434
loc_004063CC: push edx
loc_004063CD: push eax
loc_004063CE: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004063D4: lea ecx, var_24
loc_004063D7: push ecx
loc_004063D8: call
loc_004063DA: cmp eax, 00000010h
loc_004063DD: mov var_518, eax
loc_004063E3: jb 004063EBh
loc_004063E5: call Err.Raise()
loc_004063EB: mov eax, var_518
loc_004063F1: lea edx, var_434
loc_004063F7: lea ecx, [eax+00000050h]
loc_004063FA: mov eax, var_7C
loc_004063FD: shl ecx, 04h
loc_00406400: add ecx, eax
loc_00406402: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00406408: lea ecx, var_434
loc_0040640E: lea edx, var_424
loc_00406414: push ecx
loc_00406415: lea eax, var_414
loc_0040641B: push edx
loc_0040641C: push eax
loc_0040641D: push 00000003h
loc_0040641F: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00406425: add esp, 00000010h
loc_00406428: lea ecx, var_424
loc_0040642E: lea edx, var_24
loc_00406431: lea eax, var_484
loc_00406437: push ecx
loc_00406438: push edx
loc_00406439: lea ecx, var_414
loc_0040643F: push eax
loc_00406440: push ecx
loc_00406441: mov var_41C, ebx
loc_00406447: mov var_424, edi
```

loc\_0040644D: mov var\_47C, ebx  
loc\_00406453: mov var\_484, edi  
loc\_00406459: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_0040645F: push eax  
loc\_00406460: call  
loc\_00406462: mov edx, var\_298  
loc\_00406468: push eax  
loc\_00406469: add edx, 000000B0h  
loc\_0040646F: lea eax, var\_434  
loc\_00406475: push edx  
loc\_00406476: push eax  
loc\_00406477: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_0040647D: lea ecx, var\_24  
loc\_00406480: push ecx  
loc\_00406481: call  
loc\_00406483: cmp eax, 00000010h  
loc\_00406486: mov var\_518, eax  
loc\_0040648C: jb 00406494h  
loc\_0040648E: call Err.Raise()  
loc\_00406494: mov eax, var\_518  
loc\_0040649A: lea edx, var\_434  
loc\_004064A0: lea ecx, [eax+00000060h]  
loc\_004064A3: mov eax, var\_7C  
loc\_004064A6: shl ecx, 04h  
loc\_004064A9: add ecx, eax  
loc\_004064AB: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_004064B1: lea ecx, var\_434  
loc\_004064B7: lea edx, var\_424  
loc\_004064BD: push ecx  
loc\_004064BE: lea eax, var\_414  
loc\_004064C4: push edx  
loc\_004064C5: push eax  
loc\_004064C6: push 00000003h  
loc\_004064C8: call [0040101Ch] ; undef 'Ignore this '\_\_vbaFreeVarList  
loc\_004064CE: add esp, 00000010h  
loc\_004064D1: lea ecx, var\_424  
loc\_004064D7: lea edx, var\_24  
loc\_004064DA: lea eax, var\_484  
loc\_004064E0: push ecx  
loc\_004064E1: push edx  
loc\_004064E2: lea ecx, var\_414  
loc\_004064E8: push eax  
loc\_004064E9: push ecx  
loc\_004064EA: mov var\_41C, ebx

```
loc_004064F0: mov var_424, edi
loc_004064F6: mov var_47C, ebx
loc_004064FC: mov var_484, edi
loc_00406502: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406508: push eax
loc_00406509: call
loc_0040650B: mov edx, var_298
loc_00406511: push eax
loc_00406512: add edx, 000000E0h
loc_00406518: lea eax, var_434
loc_0040651E: push edx
loc_0040651F: push eax
loc_00406520: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406526: lea ecx, var_24
loc_00406529: push ecx
loc_0040652A: call
loc_0040652C: cmp eax, 00000010h
loc_0040652F: mov var_518, eax
loc_00406535: jb 0040653Dh
loc_00406537: call Err.Raise()
loc_0040653D: mov eax, var_518
loc_00406543: lea edx, var_434
loc_00406549: lea ecx, [eax+00000070h]
loc_0040654C: mov eax, var_7C
loc_0040654F: shl ecx, 04h
loc_00406552: add ecx, eax
loc_00406554: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040655A: lea ecx, var_434
loc_00406560: lea edx, var_424
loc_00406566: push ecx
loc_00406567: lea eax, var_414
loc_0040656D: push edx
loc_0040656E: push eax
loc_0040656F: push 00000003h
loc_00406571: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00406577: add esp, 00000010h
loc_0040657A: lea ecx, var_698
loc_00406580: lea edx, var_688
loc_00406586: lea eax, var_24
loc_00406589: push ecx
loc_0040658A: push edx
loc_0040658B: push eax
loc_0040658C: call [0040110Ch] ; Next %x1
loc_00406592: jmp 00406030h
```

loc\_00406597: lea ecx, var\_484  
loc\_0040659D: lea edx, var\_494  
loc\_004065A3: push ecx  
loc\_004065A4: lea eax, var\_4A4  
loc\_004065AA: push edx  
loc\_004065AB: lea ecx, var\_6B8  
loc\_004065B1: push eax  
loc\_004065B2: lea edx, var\_6A8  
loc\_004065B8: push ecx  
loc\_004065B9: lea eax, var\_24  
loc\_004065BC: push edx  
loc\_004065BD: push eax  
loc\_004065BE: mov var\_47C, ebx  
loc\_004065C4: mov var\_484, edi  
loc\_004065CA: mov var\_48C, 0000000Fh  
loc\_004065D4: mov var\_494, edi  
loc\_004065DA: mov var\_49C, 00000000h  
loc\_004065E4: mov var\_4A4, edi  
loc\_004065EA: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_004065F0: test eax, eax  
loc\_004065F2: jz 00406B6Fh  
loc\_004065F8: lea ecx, var\_424  
loc\_004065FE: lea edx, var\_24  
loc\_00406601: push ecx  
loc\_00406602: lea eax, var\_484  
loc\_00406608: push edx  
loc\_00406609: lea ecx, var\_414  
loc\_0040660F: push eax  
loc\_00406610: push ecx  
loc\_00406611: mov var\_41C, ebx  
loc\_00406617: mov var\_424, edi  
loc\_0040661D: mov var\_47C, ebx  
loc\_00406623: mov var\_484, edi  
loc\_00406629: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_0040662F: push eax  
loc\_00406630: call  
loc\_00406632: mov edx, var\_298  
loc\_00406638: push eax  
loc\_00406639: add edx, 000000E0h  
loc\_0040663F: lea eax, var\_434  
loc\_00406645: push edx  
loc\_00406646: push eax  
loc\_00406647: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_0040664D: lea ecx, var\_24

```
loc_00406650: push ecx
loc_00406651: call
loc_00406653: cmp eax, 00000010h
loc_00406656: mov var_518, eax
loc_0040665C: jb 00406664h
loc_0040665E: call Err.Raise()
loc_00406664: mov ecx, var_518
loc_0040666A: mov eax, var_D4
loc_00406670: shl ecx, 04h
loc_00406673: lea edx, var_434
loc_00406679: add ecx, eax
loc_0040667B: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00406681: lea edx, var_434
loc_00406687: lea eax, var_424
loc_0040668D: push edx
loc_0040668E: lea ecx, var_414
loc_00406694: push eax
loc_00406695: push ecx
loc_00406696: push 00000003h
loc_00406698: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040669E: add esp, 00000010h
loc_004066A1: lea edx, var_424
loc_004066A7: lea eax, var_24
loc_004066AA: lea ecx, var_484
loc_004066B0: push edx
loc_004066B1: push eax
loc_004066B2: lea edx, var_414
loc_004066B8: push ecx
loc_004066B9: push edx
loc_004066BA: mov var_41C, ebx
loc_004066C0: mov var_424, edi
loc_004066C6: mov var_47C, ebx
loc_004066CC: mov var_484, edi
loc_004066D2: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_004066D8: push eax
loc_004066D9: call
loc_004066DB: push eax
loc_004066DC: mov eax, var_298
loc_004066E2: add eax, 00000020h
loc_004066E5: lea ecx, var_434
loc_004066EB: push eax
loc_004066EC: push ecx
loc_004066ED: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004066F3: lea edx, var_24
```

```
loc_004066F6: push edx
loc_004066F7: call
loc_004066F9: cmp eax, 00000010h
loc_004066FC: mov var_518, eax
loc_00406702: jb 0040670Ah
loc_00406704: call Err.Raise()
loc_0040670A: mov eax, var_518
loc_00406710: lea edx, var_434
loc_00406716: lea ecx, [eax+00000010h]
loc_00406719: mov eax, var_D4
loc_0040671F: shl ecx, 04h
loc_00406722: add ecx, eax
loc_00406724: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_0040672A: lea ecx, var_434
loc_00406730: lea edx, var_424
loc_00406736: push ecx
loc_00406737: lea eax, var_414
loc_0040673D: push edx
loc_0040673E: push eax
loc_0040673F: push 00000003h
loc_00406741: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00406747: add esp, 00000010h
loc_0040674A: lea ecx, var_424
loc_00406750: lea edx, var_24
loc_00406753: lea eax, var_484
loc_00406759: push ecx
loc_0040675A: push edx
loc_0040675B: lea ecx, var_414
loc_00406761: push eax
loc_00406762: push ecx
loc_00406763: mov var_41C, ebx
loc_00406769: mov var_424, edi
loc_0040676F: mov var_47C, ebx
loc_00406775: mov var_484, edi
loc_0040677B: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00406781: push eax
loc_00406782: call
loc_00406784: mov edx, var_298
loc_0040678A: push eax
loc_0040678B: add edx, 000000D0h
loc_00406791: lea eax, var_434
loc_00406797: push edx
loc_00406798: push eax
loc_00406799: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
```

```
loc_0040679F: lea ecx, var_24
loc_004067A2: push ecx
loc_004067A3: call
loc_004067A5: cmp eax, 00000010h
loc_004067A8: mov var_518, eax
loc_004067AE: jb 004067B6h
loc_004067B0: call Err.Raise()
loc_004067B6: mov eax, var_518
loc_004067BC: lea edx, var_434
loc_004067C2: lea ecx, [eax+00000020h]
loc_004067C5: mov eax, var_D4
loc_004067CB: shl ecx, 04h
loc_004067CE: add ecx, eax
loc_004067D0: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_004067D6: lea ecx, var_434
loc_004067DC: lea edx, var_424
loc_004067E2: push ecx
loc_004067E3: lea eax, var_414
loc_004067E9: push edx
loc_004067EA: push eax
loc_004067EB: push 00000003h
loc_004067ED: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_004067F3: add esp, 00000010h
loc_004067F6: lea ecx, var_424
loc_004067FC: lea edx, var_24
loc_004067FF: lea eax, var_484
loc_00406805: push ecx
loc_00406806: push edx
loc_00406807: lea ecx, var_414
loc_0040680D: push eax
loc_0040680E: push ecx
loc_0040680F: mov var_41C, ebx
loc_00406815: mov var_424, edi
loc_0040681B: mov var_47C, ebx
loc_00406821: mov var_484, edi
loc_00406827: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_0040682D: push eax
loc_0040682E: call
loc_00406830: mov edx, var_298
loc_00406836: push eax
loc_00406837: add edx, 000000D0h
loc_0040683D: lea eax, var_434
loc_00406843: push edx
loc_00406844: push eax
```

```
loc_00406845: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040684B: lea ecx, var_24
loc_0040684E: push ecx
loc_0040684F: call
loc_00406851: cmp eax, 00000010h
loc_00406854: mov var_518, eax
loc_0040685A: jb 00406862h
loc_0040685C: call Err.Raise()
loc_00406862: mov eax, var_518
loc_00406868: lea edx, var_434
loc_0040686E: lea ecx, [eax+00000030h]
loc_00406871: mov eax, var_D4
loc_00406877: shl ecx, 04h
loc_0040687A: add ecx, eax
loc_0040687C: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00406882: lea ecx, var_434
loc_00406888: lea edx, var_424
loc_0040688E: push ecx
loc_0040688F: lea eax, var_414
loc_00406895: push edx
loc_00406896: push eax
loc_00406897: push 00000003h
loc_00406899: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040689F: add esp, 00000010h
loc_004068A2: lea ecx, var_424
loc_004068A8: lea edx, var_24
loc_004068AB: lea eax, var_484
loc_004068B1: push ecx
loc_004068B2: push edx
loc_004068B3: lea ecx, var_414
loc_004068B9: push eax
loc_004068BA: push ecx
loc_004068BB: mov var_41C, ebx
loc_004068C1: mov var_424, edi
loc_004068C7: mov var_47C, ebx
loc_004068CD: mov var_484, edi
loc_004068D3: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_004068D9: push eax
loc_004068DA: call
loc_004068DC: mov edx, var_298
loc_004068E2: push eax
loc_004068E3: add edx, 000000C0h
loc_004068E9: lea eax, var_434
loc_004068EF: push edx
```

```
loc_004068F0: push eax
loc_004068F1: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004068F7: lea ecx, var_24
loc_004068FA: push ecx
loc_004068FB: call
loc_004068FD: cmp eax, 00000010h
loc_00406900: mov var_518, eax
loc_00406906: jb 0040690Eh
loc_00406908: call Err.Raise()
loc_0040690E: mov eax, var_518
loc_00406914: lea edx, var_434
loc_0040691A: lea ecx, [eax+00000040h]
loc_0040691D: mov eax, var_D4
loc_00406923: shl ecx, 04h
loc_00406926: add ecx, eax
loc_00406928: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040692E: lea ecx, var_434
loc_00406934: lea edx, var_424
loc_0040693A: push ecx
loc_0040693B: lea eax, var_414
loc_00406941: push edx
loc_00406942: push eax
loc_00406943: push 00000003h
loc_00406945: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040694B: add esp, 00000010h
loc_0040694E: lea ecx, var_424
loc_00406954: lea edx, var_24
loc_00406957: lea eax, var_484
loc_0040695D: push ecx
loc_0040695E: push edx
loc_0040695F: lea ecx, var_414
loc_00406965: push eax
loc_00406966: push ecx
loc_00406967: mov var_41C, ebx
loc_0040696D: mov var_424, edi
loc_00406973: mov var_47C, ebx
loc_00406979: mov var_484, edi
loc_0040697F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406985: push eax
loc_00406986: call
loc_00406988: mov edx, var_298
loc_0040698E: push eax
loc_0040698F: add edx, 000000C0h
loc_00406995: lea eax, var_434
```

```
loc_0040699B: push edx
loc_0040699C: push eax
loc_0040699D: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004069A3: lea ecx, var_24
loc_004069A6: push ecx
loc_004069A7: call
loc_004069A9: cmp eax, 00000010h
loc_004069AC: mov var_518, eax
loc_004069B2: jb 004069BAh
loc_004069B4: call Err.Raise()
loc_004069BA: mov eax, var_518
loc_004069C0: lea edx, var_434
loc_004069C6: lea ecx, [eax+00000050h]
loc_004069C9: mov eax, var_D4
loc_004069CF: shl ecx, 04h
loc_004069D2: add ecx, eax
loc_004069D4: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004069DA: lea ecx, var_434
loc_004069E0: lea edx, var_424
loc_004069E6: push ecx
loc_004069E7: lea eax, var_414
loc_004069ED: push edx
loc_004069EE: push eax
loc_004069EF: push 00000003h
loc_004069F1: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_004069F7: add esp, 00000010h
loc_004069FA: lea ecx, var_424
loc_00406A00: lea edx, var_24
loc_00406A03: lea eax, var_484
loc_00406A09: push ecx
loc_00406A0A: push edx
loc_00406A0B: lea ecx, var_414
loc_00406A11: push eax
loc_00406A12: push ecx
loc_00406A13: mov var_41C, ebx
loc_00406A19: mov var_424, edi
loc_00406A1F: mov var_47C, ebx
loc_00406A25: mov var_484, edi
loc_00406A2B: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406A31: push eax
loc_00406A32: call
loc_00406A34: mov edx, var_298
loc_00406A3A: push eax
loc_00406A3B: add edx, 000000B0h
```

```
loc_00406A41: lea eax, var_434
loc_00406A47: push edx
loc_00406A48: push eax
loc_00406A49: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406A4F: lea ecx, var_24
loc_00406A52: push ecx
loc_00406A53: call
loc_00406A55: cmp eax, 00000010h
loc_00406A58: mov var_518, eax
loc_00406A5E: jb 00406A66h
loc_00406A60: call Err.Raise()
loc_00406A66: mov eax, var_518
loc_00406A6C: lea edx, var_434
loc_00406A72: lea ecx, [eax+00000060h]
loc_00406A75: mov eax, var_D4
loc_00406A7B: shl ecx, 04h
loc_00406A7E: add ecx, eax
loc_00406A80: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00406A86: lea ecx, var_434
loc_00406A8C: lea edx, var_424
loc_00406A92: push ecx
loc_00406A93: lea eax, var_414
loc_00406A99: push edx
loc_00406A9A: push eax
loc_00406A9B: push 00000003h
loc_00406A9D: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00406AA3: add esp, 00000010h
loc_00406AA6: lea ecx, var_424
loc_00406AAC: lea edx, var_24
loc_00406AAF: lea eax, var_484
loc_00406AB5: push ecx
loc_00406AB6: push edx
loc_00406AB7: lea ecx, var_414
loc_00406ABD: push eax
loc_00406ABE: push ecx
loc_00406ABF: mov var_41C, ebx
loc_00406AC5: mov var_424, edi
loc_00406ACB: mov var_47C, ebx
loc_00406AD1: mov var_484, edi
loc_00406AD7: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406ADD: push eax
loc_00406ADE: call
loc_00406AE0: mov edx, var_298
loc_00406AE6: push eax
```

loc\_00406AE7: add edx, 000000F0h  
loc\_00406AED: lea eax, var\_434  
loc\_00406AF3: push edx  
loc\_00406AF4: push eax  
loc\_00406AF5: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00406AFB: lea ecx, var\_24  
loc\_00406AFE: push ecx  
loc\_00406AFF: call  
loc\_00406B01: cmp eax, 00000010h  
loc\_00406B04: mov var\_518, eax  
loc\_00406B0A: jb 00406B12h  
loc\_00406B0C: call Err.Raise()  
loc\_00406B12: mov eax, var\_518  
loc\_00406B18: lea edx, var\_434  
loc\_00406B1E: lea ecx, [eax+00000070h]  
loc\_00406B21: mov eax, var\_D4  
loc\_00406B27: shl ecx, 04h  
loc\_00406B2A: add ecx, eax  
loc\_00406B2C: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00406B32: lea ecx, var\_434  
loc\_00406B38: lea edx, var\_424  
loc\_00406B3E: push ecx  
loc\_00406B3F: lea eax, var\_414  
loc\_00406B45: push edx  
loc\_00406B46: push eax  
loc\_00406B47: push 00000003h  
loc\_00406B49: call [0040101Ch] ; undef 'Ignore this' '\_\_vbaFreeVarList  
loc\_00406B4F: add esp, 00000010h  
loc\_00406B52: lea ecx, var\_6B8  
loc\_00406B58: lea edx, var\_6A8  
loc\_00406B5E: lea eax, var\_24  
loc\_00406B61: push ecx  
loc\_00406B62: push edx  
loc\_00406B63: push eax  
loc\_00406B64: call [0040110Ch] ; Next %x1  
loc\_00406B6A: jmp 004065F0h  
loc\_00406B6F: lea ecx, var\_484  
loc\_00406B75: lea edx, var\_494  
loc\_00406B7B: push ecx  
loc\_00406B7C: lea eax, var\_4A4  
loc\_00406B82: push edx  
loc\_00406B83: lea ecx, var\_6D8  
loc\_00406B89: push eax  
loc\_00406B8A: lea edx, var\_6C8

```
loc_00406B90: push ecx
loc_00406B91: lea eax, var_24
loc_00406B94: push edx
loc_00406B95: push eax
loc_00406B96: mov var_47C, ebx
loc_00406B9C: mov var_484, edi
loc_00406BA2: mov var_48C, 0000000Fh
loc_00406BAC: mov var_494, edi
loc_00406BB2: mov var_49C, 00000000h
loc_00406BBC: mov var_4A4, edi
loc_00406BC2: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_00406BC8: test eax, eax
loc_00406BCA: jz 00407147h
loc_00406BD0: lea ecx, var_424
loc_00406BD6: lea edx, var_24
loc_00406BD9: push ecx
loc_00406BDA: lea eax, var_484
loc_00406BE0: push edx
loc_00406BE1: lea ecx, var_414
loc_00406BE7: push eax
loc_00406BE8: push ecx
loc_00406BE9: mov var_41C, ebx
loc_00406BEF: mov var_424, edi
loc_00406BF5: mov var_47C, ebx
loc_00406BFB: mov var_484, edi
loc_00406C01: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406C07: push eax
loc_00406C08: call
loc_00406C0A: mov edx, var_298
loc_00406C10: push eax
loc_00406C11: add edx, 000000E0h
loc_00406C17: lea eax, var_434
loc_00406C1D: push edx
loc_00406C1E: push eax
loc_00406C1F: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406C25: lea ecx, var_24
loc_00406C28: push ecx
loc_00406C29: call
loc_00406C2B: cmp eax, 00000010h
loc_00406C2E: mov var_518, eax
loc_00406C34: jb 00406C3Ch
loc_00406C36: call Err.Raise()
loc_00406C3C: mov ecx, var_518
loc_00406C42: mov eax, var_11C
```

```
loc_00406C48: shl ecx, 04h
loc_00406C4B: lea edx, var_434
loc_00406C51: add ecx, eax
loc_00406C53: call [0040100Ch] ; %ecx = %S_edx_S' __vbaVarMove
loc_00406C59: lea edx, var_434
loc_00406C5F: lea eax, var_424
loc_00406C65: push edx
loc_00406C66: lea ecx, var_414
loc_00406C6C: push eax
loc_00406C6D: push ecx
loc_00406C6E: push 00000003h
loc_00406C70: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00406C76: add esp, 00000010h
loc_00406C79: lea edx, var_424
loc_00406C7F: lea eax, var_24
loc_00406C82: lea ecx, var_484
loc_00406C88: push edx
loc_00406C89: push eax
loc_00406C8A: lea edx, var_414
loc_00406C90: push ecx
loc_00406C91: push edx
loc_00406C92: mov var_41C, ebx
loc_00406C98: mov var_424, edi
loc_00406C9E: mov var_47C, ebx
loc_00406CA4: mov var_484, edi
loc_00406CAA: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2' __vbaVarAdd
loc_00406CB0: push eax
loc_00406CB1: call
loc_00406CB3: push eax
loc_00406CB4: mov eax, var_298
loc_00406CBA: add eax, 00000010h
loc_00406CBD: lea ecx, var_434
loc_00406CC3: push eax
loc_00406CC4: push ecx
loc_00406CC5: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406CCB: lea edx, var_24
loc_00406CCE: push edx
loc_00406CCF: call
loc_00406CD1: cmp eax, 00000010h
loc_00406CD4: mov var_518, eax
loc_00406CDA: jb 00406CE2h
loc_00406CDC: call Err.Raise()
loc_00406CE2: mov eax, var_518
loc_00406CE8: lea edx, var_434
```

```
loc_00406CEE: lea ecx, [eax+00000010h]
loc_00406CF1: mov eax, var_11C
loc_00406CF7: shl ecx, 04h
loc_00406CFA: add ecx, eax
loc_00406CFC: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00406D02: lea ecx, var_434
loc_00406D08: lea edx, var_424
loc_00406D0E: push ecx
loc_00406D0F: lea eax, var_414
loc_00406D15: push edx
loc_00406D16: push eax
loc_00406D17: push 00000003h
loc_00406D19: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00406D1F: add esp, 00000010h
loc_00406D22: lea ecx, var_424
loc_00406D28: lea edx, var_24
loc_00406D2B: lea eax, var_484
loc_00406D31: push ecx
loc_00406D32: push edx
loc_00406D33: lea ecx, var_414
loc_00406D39: push eax
loc_00406D3A: push ecx
loc_00406D3B: mov var_41C, ebx
loc_00406D41: mov var_424, edi
loc_00406D47: mov var_47C, ebx
loc_00406D4D: mov var_484, edi
loc_00406D53: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406D59: push eax
loc_00406D5A: call
loc_00406D5C: mov edx, var_298
loc_00406D62: push eax
loc_00406D63: add edx, 000000D0h
loc_00406D69: lea eax, var_434
loc_00406D6F: push edx
loc_00406D70: push eax
loc_00406D71: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406D77: lea ecx, var_24
loc_00406D7A: push ecx
loc_00406D7B: call
loc_00406D7D: cmp eax, 00000010h
loc_00406D80: mov var_518, eax
loc_00406D86: jb 00406D8Eh
loc_00406D88: call Err.Raise()
loc_00406D8E: mov eax, var_518
```

```
loc_00406D94: lea edx, var_434
loc_00406D9A: lea ecx, [eax+00000020h]
loc_00406D9D: mov eax, var_11C
loc_00406DA3: shl ecx, 04h
loc_00406DA6: add ecx, eax
loc_00406DA8: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00406DAE: lea ecx, var_434
loc_00406DB4: lea edx, var_424
loc_00406DBA: push ecx
loc_00406DBB: lea eax, var_414
loc_00406DC1: push edx
loc_00406DC2: push eax
loc_00406DC3: push 00000003h
loc_00406DC5: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00406DCB: add esp, 00000010h
loc_00406DCE: lea ecx, var_424
loc_00406DD4: lea edx, var_24
loc_00406DD7: lea eax, var_484
loc_00406DDD: push ecx
loc_00406DDE: push edx
loc_00406DDF: lea ecx, var_414
loc_00406DE5: push eax
loc_00406DE6: push ecx
loc_00406DE7: mov var_41C, ebx
loc_00406DED: mov var_424, edi
loc_00406DF3: mov var_47C, ebx
loc_00406DF9: mov var_484, edi
loc_00406DFF: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00406E05: push eax
loc_00406E06: call
loc_00406E08: mov edx, var_298
loc_00406E0E: push eax
loc_00406E0F: add edx, 000000E0h
loc_00406E15: lea eax, var_434
loc_00406E1B: push edx
loc_00406E1C: push eax
loc_00406E1D: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406E23: lea ecx, var_24
loc_00406E26: push ecx
loc_00406E27: call
loc_00406E29: cmp eax, 00000010h
loc_00406E2C: mov var_518, eax
loc_00406E32: jb 00406E3Ah
loc_00406E34: call Err.Raise()
```

```
loc_00406E3A: mov eax, var_518
loc_00406E40: lea edx, var_434
loc_00406E46: lea ecx, [eax+00000030h]
loc_00406E49: mov eax, var_11C
loc_00406E4F: shl ecx, 04h
loc_00406E52: add ecx, eax
loc_00406E54: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00406E5A: lea ecx, var_434
loc_00406E60: lea edx, var_424
loc_00406E66: push ecx
loc_00406E67: lea eax, var_414
loc_00406E6D: push edx
loc_00406E6E: push eax
loc_00406E6F: push 00000003h
loc_00406E71: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00406E77: add esp, 00000010h
loc_00406E7A: lea ecx, var_424
loc_00406E80: lea edx, var_24
loc_00406E83: lea eax, var_484
loc_00406E89: push ecx
loc_00406E8A: push edx
loc_00406E8B: lea ecx, var_414
loc_00406E91: push eax
loc_00406E92: push ecx
loc_00406E93: mov var_41C, ebx
loc_00406E99: mov var_424, edi
loc_00406E9F: mov var_47C, ebx
loc_00406EA5: mov var_484, edi
loc_00406EAB: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00406EB1: push eax
loc_00406EB2: call
loc_00406EB4: mov edx, var_298
loc_00406EBA: push eax
loc_00406EBB: add edx, 000000C0h
loc_00406EC1: lea eax, var_434
loc_00406EC7: push edx
loc_00406EC8: push eax
loc_00406EC9: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406ECF: lea ecx, var_24
loc_00406ED2: push ecx
loc_00406ED3: call
loc_00406ED5: cmp eax, 00000010h
loc_00406ED8: mov var_518, eax
loc_00406EDE: jb 00406EE6h
```

```
loc_00406EE0: call Err.Raise()
loc_00406EE6: mov eax, var_518
loc_00406EEC: lea edx, var_434
loc_00406EF2: lea ecx, [eax+00000040h]
loc_00406EF5: mov eax, var_11C
loc_00406EFB: shl ecx, 04h
loc_00406EFE: add ecx, eax
loc_00406F00: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00406F06: lea ecx, var_434
loc_00406F0C: lea edx, var_424
loc_00406F12: push ecx
loc_00406F13: lea eax, var_414
loc_00406F19: push edx
loc_00406F1A: push eax
loc_00406F1B: push 00000003h
loc_00406F1D: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00406F23: add esp, 00000010h
loc_00406F26: lea ecx, var_424
loc_00406F2C: lea edx, var_24
loc_00406F2F: lea eax, var_484
loc_00406F35: push ecx
loc_00406F36: push edx
loc_00406F37: lea ecx, var_414
loc_00406F3D: push eax
loc_00406F3E: push ecx
loc_00406F3F: mov var_41C, ebx
loc_00406F45: mov var_424, edi
loc_00406F4B: mov var_47C, ebx
loc_00406F51: mov var_484, edi
loc_00406F57: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00406F5D: push eax
loc_00406F5E: call
loc_00406F60: mov edx, var_298
loc_00406F66: push eax
loc_00406F67: add edx, 000000F0h
loc_00406F6D: lea eax, var_434
loc_00406F73: push edx
loc_00406F74: push eax
loc_00406F75: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00406F7B: lea ecx, var_24
loc_00406F7E: push ecx
loc_00406F7F: call
loc_00406F81: cmp eax, 00000010h
loc_00406F84: mov var_518, eax
```

loc\_00406F8A: jb 00406F92h  
loc\_00406F8C: call Err.Raise()  
loc\_00406F92: mov eax, var\_518  
loc\_00406F98: lea edx, var\_434  
loc\_00406F9E: lea ecx, [eax+00000050h]  
loc\_00406FA1: mov eax, var\_11C  
loc\_00406FA7: shl ecx, 04h  
loc\_00406FAA: add ecx, eax  
loc\_00406FAC: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00406FB2: lea ecx, var\_434  
loc\_00406FB8: lea edx, var\_424  
loc\_00406FBE: push ecx  
loc\_00406FBF: lea eax, var\_414  
loc\_00406FC5: push edx  
loc\_00406FC6: push eax  
loc\_00406FC7: push 00000003h  
loc\_00406FC9: call [0040101Ch] ; undef 'Ignore this' '\_\_vbaFreeVarList  
loc\_00406FCF: add esp, 00000010h  
loc\_00406FD2: lea ecx, var\_424  
loc\_00406FD8: lea edx, var\_24  
loc\_00406FDB: lea eax, var\_484  
loc\_00406FE1: push ecx  
loc\_00406FE2: push edx  
loc\_00406FE3: lea ecx, var\_414  
loc\_00406FE9: push eax  
loc\_00406FEA: push ecx  
loc\_00406FEB: mov var\_41C, ebx  
loc\_00406FF1: mov var\_424, edi  
loc\_00406FF7: mov var\_47C, ebx  
loc\_00406FFD: mov var\_484, edi  
loc\_00407003: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00407009: push eax  
loc\_0040700A: call  
loc\_0040700C: mov edx, var\_298  
loc\_00407012: push eax  
loc\_00407013: add edx, 000000B0h  
loc\_00407019: lea eax, var\_434  
loc\_0040701F: push edx  
loc\_00407020: push eax  
loc\_00407021: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00407027: lea ecx, var\_24  
loc\_0040702A: push ecx  
loc\_0040702B: call  
loc\_0040702D: cmp eax, 00000010h

```
loc_00407030: mov var_518, eax
loc_00407036: jb 0040703Eh
loc_00407038: call Err.Raise()
loc_0040703E: mov eax, var_518
loc_00407044: lea edx, var_434
loc_0040704A: lea ecx, [eax+00000060h]
loc_0040704D: mov eax, var_11C
loc_00407053: shl ecx, 04h
loc_00407056: add ecx, eax
loc_00407058: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040705E: lea ecx, var_434
loc_00407064: lea edx, var_424
loc_0040706A: push ecx
loc_0040706B: lea eax, var_414
loc_00407071: push edx
loc_00407072: push eax
loc_00407073: push 00000003h
loc_00407075: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040707B: add esp, 00000010h
loc_0040707E: lea ecx, var_424
loc_00407084: lea edx, var_24
loc_00407087: lea eax, var_484
loc_0040708D: push ecx
loc_0040708E: push edx
loc_0040708F: lea ecx, var_414
loc_00407095: push eax
loc_00407096: push ecx
loc_00407097: mov var_41C, ebx
loc_0040709D: mov var_424, edi
loc_004070A3: mov var_47C, ebx
loc_004070A9: mov var_484, edi
loc_004070AF: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004070B5: push eax
loc_004070B6: call
loc_004070B8: mov edx, var_298
loc_004070BE: push eax
loc_004070BF: add edx, 000000C0h
loc_004070C5: lea eax, var_434
loc_004070CB: push edx
loc_004070CC: push eax
loc_004070CD: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004070D3: lea ecx, var_24
loc_004070D6: push ecx
loc_004070D7: call
```

```
loc_004070D9: cmp eax, 00000010h
loc_004070DC: mov var_518, eax
loc_004070E2: jb 004070EAh
loc_004070E4: call Err.Raise()
loc_004070EA: mov eax, var_518
loc_004070F0: lea edx, var_434
loc_004070F6: lea ecx, [eax+00000070h]
loc_004070F9: mov eax, var_11C
loc_004070FF: shl ecx, 04h
loc_00407102: add ecx, eax
loc_00407104: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_0040710A: lea ecx, var_434
loc_00407110: lea edx, var_424
loc_00407116: push ecx
loc_00407117: lea eax, var_414
loc_0040711D: push edx
loc_0040711E: push eax
loc_0040711F: push 00000003h
loc_00407121: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00407127: add esp, 00000010h
loc_0040712A: lea ecx, var_6D8
loc_00407130: lea edx, var_6C8
loc_00407136: lea eax, var_24
loc_00407139: push ecx
loc_0040713A: push edx
loc_0040713B: push eax
loc_0040713C: call [0040110Ch] ; Next %x1
loc_00407142: jmp 00406BC8h
loc_00407147: lea ecx, var_484
loc_0040714D: lea edx, var_494
loc_00407153: push ecx
loc_00407154: lea eax, var_4A4
loc_0040715A: push edx
loc_0040715B: lea ecx, var_6F8
loc_00407161: push eax
loc_00407162: lea edx, var_6E8
loc_00407168: push ecx
loc_00407169: lea eax, var_24
loc_0040716C: push edx
loc_0040716D: push eax
loc_0040716E: mov var_47C, ebx
loc_00407174: mov var_484, edi
loc_0040717A: mov var_48C, 0000000Fh
loc_00407184: mov var_494, edi
```

```
loc_0040718A: mov var_49C, 00000000h
loc_00407194: mov var_4A4, edi
loc_0040719A: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_004071A0: test eax, eax
loc_004071A2: jz 0040771Ch
loc_004071A8: lea ecx, var_424
loc_004071AE: lea edx, var_24
loc_004071B1: push ecx
loc_004071B2: lea eax, var_484
loc_004071B8: push edx
loc_004071B9: lea ecx, var_414
loc_004071BF: push eax
loc_004071C0: push ecx
loc_004071C1: mov var_41C, ebx
loc_004071C7: mov var_424, edi
loc_004071CD: mov var_47C, ebx
loc_004071D3: mov var_484, edi
loc_004071D9: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004071DF: push eax
loc_004071E0: call
loc_004071E2: mov edx, var_298
loc_004071E8: push eax
loc_004071E9: add edx, 000000E0h
loc_004071EF: lea eax, var_434
loc_004071F5: push edx
loc_004071F6: push eax
loc_004071F7: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004071FD: lea ecx, var_24
loc_00407200: push ecx
loc_00407201: call
loc_00407203: cmp eax, 00000010h
loc_00407206: mov var_518, eax
loc_0040720C: jb 00407214h
loc_0040720E: call Err.Raise()
loc_00407214: mov ecx, var_518
loc_0040721A: mov eax, var_174
loc_00407220: shl ecx, 04h
loc_00407223: lea edx, var_434
loc_00407229: add ecx, eax
loc_0040722B: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407231: lea edx, var_434
loc_00407237: lea eax, var_424
loc_0040723D: push edx
loc_0040723E: lea ecx, var_414
```

loc\_00407244: push eax  
loc\_00407245: push ecx  
loc\_00407246: push 00000003h  
loc\_00407248: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_0040724E: add esp, 00000010h  
loc\_00407251: lea edx, var\_424  
loc\_00407257: lea eax, var\_24  
loc\_0040725A: lea ecx, var\_484  
loc\_00407260: push edx  
loc\_00407261: push eax  
loc\_00407262: lea edx, var\_414  
loc\_00407268: push ecx  
loc\_00407269: push edx  
loc\_0040726A: mov var\_41C, ebx  
loc\_00407270: mov var\_424, edi  
loc\_00407276: mov var\_47C, ebx  
loc\_0040727C: mov var\_484, edi  
loc\_00407282: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00407288: push eax  
loc\_00407289: call  
loc\_0040728B: push eax  
loc\_0040728C: mov eax, var\_298  
loc\_00407292: lea ecx, var\_434  
loc\_00407298: push eax  
loc\_00407299: push ecx  
loc\_0040729A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_004072A0: lea edx, var\_24  
loc\_004072A3: push edx  
loc\_004072A4: call  
loc\_004072A6: cmp eax, 00000010h  
loc\_004072A9: mov var\_518, eax  
loc\_004072AF: jb 004072B7h  
loc\_004072B1: call Err.Raise()  
loc\_004072B7: mov eax, var\_518  
loc\_004072BD: lea edx, var\_434  
loc\_004072C3: lea ecx, [eax+00000010h]  
loc\_004072C6: mov eax, var\_174  
loc\_004072CC: shl ecx, 04h  
loc\_004072CF: add ecx, eax  
loc\_004072D1: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_004072D7: lea ecx, var\_434  
loc\_004072DD: lea edx, var\_424  
loc\_004072E3: push ecx  
loc\_004072E4: lea eax, var\_414

```
loc_004072EA: push edx
loc_004072EB: push eax
loc_004072EC: push 00000003h
loc_004072EE: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004072F4: add esp, 00000010h
loc_004072F7: lea ecx, var_424
loc_004072FD: lea edx, var_24
loc_00407300: lea eax, var_484
loc_00407306: push ecx
loc_00407307: push edx
loc_00407308: lea ecx, var_414
loc_0040730E: push eax
loc_0040730F: push ecx
loc_00407310: mov var_41C, ebx
loc_00407316: mov var_424, edi
loc_0040731C: mov var_47C, ebx
loc_00407322: mov var_484, edi
loc_00407328: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040732E: push eax
loc_0040732F: call
loc_00407331: mov edx, var_298
loc_00407337: push eax
loc_00407338: add edx, 000000D0h
loc_0040733E: lea eax, var_434
loc_00407344: push edx
loc_00407345: push eax
loc_00407346: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040734C: lea ecx, var_24
loc_0040734F: push ecx
loc_00407350: call
loc_00407352: cmp eax, 00000010h
loc_00407355: mov var_518, eax
loc_0040735B: jb 00407363h
loc_0040735D: call Err.Raise()
loc_00407363: mov eax, var_518
loc_00407369: lea edx, var_434
loc_0040736F: lea ecx, [eax+00000020h]
loc_00407372: mov eax, var_174
loc_00407378: shl ecx, 04h
loc_0040737B: add ecx, eax
loc_0040737D: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407383: lea ecx, var_434
loc_00407389: lea edx, var_424
loc_0040738F: push ecx
```

loc\_00407390: lea eax, var\_414  
loc\_00407396: push edx  
loc\_00407397: push eax  
loc\_00407398: push 00000003h  
loc\_0040739A: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_004073A0: add esp, 00000010h  
loc\_004073A3: lea ecx, var\_424  
loc\_004073A9: lea edx, var\_24  
loc\_004073AC: lea eax, var\_484  
loc\_004073B2: push ecx  
loc\_004073B3: push edx  
loc\_004073B4: lea ecx, var\_414  
loc\_004073BA: push eax  
loc\_004073BB: push ecx  
loc\_004073BC: mov var\_41C, ebx  
loc\_004073C2: mov var\_424, edi  
loc\_004073C8: mov var\_47C, ebx  
loc\_004073CE: mov var\_484, edi  
loc\_004073D4: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 \_\_vbaVarAdd  
loc\_004073DA: push eax  
loc\_004073DB: call  
loc\_004073DD: mov edx, var\_298  
loc\_004073E3: push eax  
loc\_004073E4: add edx, 000000F0h  
loc\_004073EA: lea eax, var\_434  
loc\_004073F0: push edx  
loc\_004073F1: push eax  
loc\_004073F2: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_004073F8: lea ecx, var\_24  
loc\_004073FB: push ecx  
loc\_004073FC: call  
loc\_004073FE: cmp eax, 00000010h  
loc\_00407401: mov var\_518, eax  
loc\_00407407: jb 0040740Fh  
loc\_00407409: call Err.Raise()  
loc\_0040740F: mov eax, var\_518  
loc\_00407415: lea edx, var\_434  
loc\_0040741B: lea ecx, [eax+00000030h]  
loc\_0040741E: mov eax, var\_174  
loc\_00407424: shl ecx, 04h  
loc\_00407427: add ecx, eax  
loc\_00407429: call [0040100Ch] ; %ecx = %S\_edx\_S \_\_vbaVarMove  
loc\_0040742F: lea ecx, var\_434  
loc\_00407435: lea edx, var\_424

```
loc_0040743B: push ecx
loc_0040743C: lea eax, var_414
loc_00407442: push edx
loc_00407443: push eax
loc_00407444: push 00000003h
loc_00407446: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040744C: add esp, 00000010h
loc_0040744F: lea ecx, var_424
loc_00407455: lea edx, var_24
loc_00407458: lea eax, var_484
loc_0040745E: push ecx
loc_0040745F: push edx
loc_00407460: lea ecx, var_414
loc_00407466: push eax
loc_00407467: push ecx
loc_00407468: mov var_41C, ebx
loc_0040746E: mov var_424, edi
loc_00407474: mov var_47C, ebx
loc_0040747A: mov var_484, edi
loc_00407480: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00407486: push eax
loc_00407487: call
loc_00407489: mov edx, var_298
loc_0040748F: push eax
loc_00407490: add edx, 000000C0h
loc_00407496: lea eax, var_434
loc_0040749C: push edx
loc_0040749D: push eax
loc_0040749E: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004074A4: lea ecx, var_24
loc_004074A7: push ecx
loc_004074A8: call
loc_004074AA: cmp eax, 00000010h
loc_004074AD: mov var_518, eax
loc_004074B3: jb 004074BBh
loc_004074B5: call Err.Raise()
loc_004074BB: mov eax, var_518
loc_004074C1: lea edx, var_434
loc_004074C7: lea ecx, [eax+00000040h]
loc_004074CA: mov eax, var_174
loc_004074D0: shl ecx, 04h
loc_004074D3: add ecx, eax
loc_004074D5: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004074DB: lea ecx, var_434
```

```
loc_004074E1: lea edx, var_424
loc_004074E7: push ecx
loc_004074E8: lea eax, var_414
loc_004074EE: push edx
loc_004074EF: push eax
loc_004074F0: push 00000003h
loc_004074F2: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004074F8: add esp, 00000010h
loc_004074FB: lea ecx, var_424
loc_00407501: lea edx, var_24
loc_00407504: lea eax, var_484
loc_0040750A: push ecx
loc_0040750B: push edx
loc_0040750C: lea ecx, var_414
loc_00407512: push eax
loc_00407513: push ecx
loc_00407514: mov var_41C, ebx
loc_0040751A: mov var_424, edi
loc_00407520: mov var_47C, ebx
loc_00407526: mov var_484, edi
loc_0040752C: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_00407532: push eax
loc_00407533: call
loc_00407535: mov edx, var_298
loc_0040753B: push eax
loc_0040753C: add edx, 000000E0h
loc_00407542: lea eax, var_434
loc_00407548: push edx
loc_00407549: push eax
loc_0040754A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407550: lea ecx, var_24
loc_00407553: push ecx
loc_00407554: call
loc_00407556: cmp eax, 00000010h
loc_00407559: mov var_518, eax
loc_0040755F: jb 00407567h
loc_00407561: call Err.Raise()
loc_00407567: mov eax, var_518
loc_0040756D: lea edx, var_434
loc_00407573: lea ecx, [eax+00000050h]
loc_00407576: mov eax, var_174
loc_0040757C: shl ecx, 04h
loc_0040757F: add ecx, eax
loc_00407581: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
```

```
loc_00407587: lea ecx, var_434
loc_0040758D: lea edx, var_424
loc_00407593: push ecx
loc_00407594: lea eax, var_414
loc_0040759A: push edx
loc_0040759B: push eax
loc_0040759C: push 00000003h
loc_0040759E: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004075A4: add esp, 00000010h
loc_004075A7: lea ecx, var_424
loc_004075AD: lea edx, var_24
loc_004075B0: lea eax, var_484
loc_004075B6: push ecx
loc_004075B7: push edx
loc_004075B8: lea ecx, var_414
loc_004075BE: push eax
loc_004075BF: push ecx
loc_004075C0: mov var_41C, ebx
loc_004075C6: mov var_424, edi
loc_004075CC: mov var_47C, ebx
loc_004075D2: mov var_484, edi
loc_004075D8: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_004075DE: push eax
loc_004075DF: call
loc_004075E1: mov edx, var_298
loc_004075E7: push eax
loc_004075E8: add edx, 000000B0h
loc_004075EE: lea eax, var_434
loc_004075F4: push edx
loc_004075F5: push eax
loc_004075F6: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004075FC: lea ecx, var_24
loc_004075FF: push ecx
loc_00407600: call
loc_00407602: cmp eax, 00000010h
loc_00407605: mov var_518, eax
loc_0040760B: jb 00407613h
loc_0040760D: call Err.Raise()
loc_00407613: mov eax, var_518
loc_00407619: lea edx, var_434
loc_0040761F: lea ecx, [eax+00000060h]
loc_00407622: mov eax, var_174
loc_00407628: shl ecx, 04h
loc_0040762B: add ecx, eax
```

```
loc_0040762D: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00407633: lea ecx, var_434
loc_00407639: lea edx, var_424
loc_0040763F: push ecx
loc_00407640: lea eax, var_414
loc_00407646: push edx
loc_00407647: push eax
loc_00407648: push 00000003h
loc_0040764A: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00407650: add esp, 00000010h
loc_00407653: lea ecx, var_424
loc_00407659: lea edx, var_24
loc_0040765C: lea eax, var_484
loc_00407662: push ecx
loc_00407663: push edx
loc_00407664: lea ecx, var_414
loc_0040766A: push eax
loc_0040766B: push ecx
loc_0040766C: mov var_41C, ebx
loc_00407672: mov var_424, edi
loc_00407678: mov var_47C, ebx
loc_0040767E: mov var_484, edi
loc_00407684: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_0040768A: push eax
loc_0040768B: call
loc_0040768D: mov edx, var_298
loc_00407693: push eax
loc_00407694: add edx, 000000D0h
loc_0040769A: lea eax, var_434
loc_004076A0: push edx
loc_004076A1: push eax
loc_004076A2: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004076A8: lea ecx, var_24
loc_004076AB: push ecx
loc_004076AC: call
loc_004076AE: cmp eax, 00000010h
loc_004076B1: mov var_518, eax
loc_004076B7: jb 004076BFh
loc_004076B9: call Err.Raise()
loc_004076BF: mov eax, var_518
loc_004076C5: lea edx, var_434
loc_004076CB: lea ecx, [eax+00000070h]
loc_004076CE: mov eax, var_174
loc_004076D4: shl ecx, 04h
```

loc\_004076D7: add ecx, eax  
loc\_004076D9: call [0040100Ch] ; %ecx = %S\_edx\_S'\_\_vbaVarMove  
loc\_004076DF: lea ecx, var\_434  
loc\_004076E5: lea edx, var\_424  
loc\_004076EB: push ecx  
loc\_004076EC: lea eax, var\_414  
loc\_004076F2: push edx  
loc\_004076F3: push eax  
loc\_004076F4: push 00000003h  
loc\_004076F6: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_004076FC: add esp, 00000010h  
loc\_004076FF: lea ecx, var\_6F8  
loc\_00407705: lea edx, var\_6E8  
loc\_0040770B: lea eax, var\_24  
loc\_0040770E: push ecx  
loc\_0040770F: push edx  
loc\_00407710: push eax  
loc\_00407711: call [0040110Ch] ; Next %x1  
loc\_00407717: jmp 004071A0h  
loc\_0040771C: lea ecx, var\_484  
loc\_00407722: lea edx, var\_494  
loc\_00407728: push ecx  
loc\_00407729: lea eax, var\_4A4  
loc\_0040772F: push edx  
loc\_00407730: lea ecx, var\_718  
loc\_00407736: push eax  
loc\_00407737: lea edx, var\_708  
loc\_0040773D: push ecx  
loc\_0040773E: lea eax, var\_24  
loc\_00407741: push edx  
loc\_00407742: push eax  
loc\_00407743: mov var\_47C, ebx  
loc\_00407749: mov var\_484, edi  
loc\_0040774F: mov var\_48C, 0000000Fh  
loc\_00407759: mov var\_494, edi  
loc\_0040775F: mov var\_49C, 00000000h  
loc\_00407769: mov var\_4A4, edi  
loc\_0040776F: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00407775: test eax, eax  
loc\_00407777: jz 00407CEAh  
loc\_0040777D: lea ecx, var\_424  
loc\_00407783: lea edx, var\_24  
loc\_00407786: push ecx  
loc\_00407787: lea eax, var\_484

```
loc_0040778D: push edx
loc_0040778E: lea ecx, var_414
loc_00407794: push eax
loc_00407795: push ecx
loc_00407796: mov var_41C, ebx
loc_0040779C: mov var_424, edi
loc_004077A2: mov var_47C, ebx
loc_004077A8: mov var_484, edi
loc_004077AE: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004077B4: push eax
loc_004077B5: call
loc_004077B7: mov edx, var_298
loc_004077BD: push eax
loc_004077BE: add edx, 000000E0h
loc_004077C4: lea eax, var_434
loc_004077CA: push edx
loc_004077CB: push eax
loc_004077CC: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004077D2: lea ecx, var_24
loc_004077D5: push ecx
loc_004077D6: call
loc_004077D8: cmp eax, 00000010h
loc_004077DB: mov var_518, eax
loc_004077E1: jb 004077E9h
loc_004077E3: call Err.Raise()
loc_004077E9: mov ecx, var_518
loc_004077EF: mov eax, var_1CC
loc_004077F5: shl ecx, 04h
loc_004077F8: lea edx, var_434
loc_004077FE: add ecx, eax
loc_00407800: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407806: lea edx, var_434
loc_0040780C: lea eax, var_424
loc_00407812: push edx
loc_00407813: lea ecx, var_414
loc_00407819: push eax
loc_0040781A: push ecx
loc_0040781B: push 00000003h
loc_0040781D: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00407823: add esp, 00000010h
loc_00407826: lea edx, var_424
loc_0040782C: lea eax, var_24
loc_0040782F: lea ecx, var_484
loc_00407835: push edx
```

```
loc_00407836: push eax
loc_00407837: lea edx, var_414
loc_0040783D: push ecx
loc_0040783E: push edx
loc_0040783F: mov var_41C, ebx
loc_00407845: mov var_424, edi
loc_0040784B: mov var_47C, ebx
loc_00407851: mov var_484, edi
loc_00407857: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040785D: push eax
loc_0040785E: call
loc_00407860: push eax
loc_00407861: mov eax, var_298
loc_00407867: add eax, 000000F0h
loc_0040786C: lea ecx, var_434
loc_00407872: push eax
loc_00407873: push ecx
loc_00407874: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040787A: lea edx, var_24
loc_0040787D: push edx
loc_0040787E: call
loc_00407880: cmp eax, 00000010h
loc_00407883: mov var_518, eax
loc_00407889: jb 00407891h
loc_0040788B: call Err.Raise()
loc_00407891: mov eax, var_518
loc_00407897: lea edx, var_434
loc_0040789D: lea ecx, [eax+00000010h]
loc_004078A0: mov eax, var_1CC
loc_004078A6: shl ecx, 04h
loc_004078A9: add ecx, eax
loc_004078AB: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004078B1: lea ecx, var_434
loc_004078B7: lea edx, var_424
loc_004078BD: push ecx
loc_004078BE: lea eax, var_414
loc_004078C4: push edx
loc_004078C5: push eax
loc_004078C6: push 00000003h
loc_004078C8: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_004078CE: add esp, 00000010h
loc_004078D1: lea ecx, var_424
loc_004078D7: lea edx, var_24
loc_004078DA: lea eax, var_484
```

```
loc_004078E0: push ecx
loc_004078E1: push edx
loc_004078E2: lea ecx, var_414
loc_004078E8: push eax
loc_004078E9: push ecx
loc_004078EA: mov var_41C, ebx
loc_004078F0: mov var_424, edi
loc_004078F6: mov var_47C, ebx
loc_004078FC: mov var_484, edi
loc_00407902: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00407908: push eax
loc_00407909: call
loc_0040790B: mov edx, var_298
loc_00407911: push eax
loc_00407912: add edx, 000000D0h
loc_00407918: lea eax, var_434
loc_0040791E: push edx
loc_0040791F: push eax
loc_00407920: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407926: lea ecx, var_24
loc_00407929: push ecx
loc_0040792A: call
loc_0040792C: cmp eax, 00000010h
loc_0040792F: mov var_518, eax
loc_00407935: jb 0040793Dh
loc_00407937: call Err.Raise()
loc_0040793D: mov eax, var_518
loc_00407943: lea edx, var_434
loc_00407949: lea ecx, [eax+00000020h]
loc_0040794C: mov eax, var_1CC
loc_00407952: shl ecx, 04h
loc_00407955: add ecx, eax
loc_00407957: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040795D: lea ecx, var_434
loc_00407963: lea edx, var_424
loc_00407969: push ecx
loc_0040796A: lea eax, var_414
loc_00407970: push edx
loc_00407971: push eax
loc_00407972: push 00000003h
loc_00407974: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040797A: add esp, 00000010h
loc_0040797D: lea ecx, var_424
loc_00407983: lea edx, var_24
```

```
loc_00407986: lea eax, var_484
loc_0040798C: push ecx
loc_0040798D: push edx
loc_0040798E: lea ecx, var_414
loc_00407994: push eax
loc_00407995: push ecx
loc_00407996: mov var_41C, ebx
loc_0040799C: mov var_424, edi
loc_004079A2: mov var_47C, ebx
loc_004079A8: mov var_484, edi
loc_004079AE: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004079B4: push eax
loc_004079B5: call
loc_004079B7: mov edx, var_298
loc_004079BD: push eax
loc_004079BE: lea eax, var_434
loc_004079C4: push edx
loc_004079C5: push eax
loc_004079C6: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004079CC: lea ecx, var_24
loc_004079CF: push ecx
loc_004079D0: call
loc_004079D2: cmp eax, 00000010h
loc_004079D5: mov var_518, eax
loc_004079DB: jb 004079E3h
loc_004079DD: call Err.Raise()
loc_004079E3: mov eax, var_518
loc_004079E9: lea edx, var_434
loc_004079EF: lea ecx, [eax+00000030h]
loc_004079F2: mov eax, var_1CC
loc_004079F8: shl ecx, 04h
loc_004079FB: add ecx, eax
loc_004079FD: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407A03: lea ecx, var_434
loc_00407A09: lea edx, var_424
loc_00407A0F: push ecx
loc_00407A10: lea eax, var_414
loc_00407A16: push edx
loc_00407A17: push eax
loc_00407A18: push 00000003h
loc_00407A1A: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00407A20: add esp, 00000010h
loc_00407A23: lea ecx, var_424
loc_00407A29: lea edx, var_24
```

```
loc_00407A2C: lea eax, var_484
loc_00407A32: push ecx
loc_00407A33: push edx
loc_00407A34: lea ecx, var_414
loc_00407A3A: push eax
loc_00407A3B: push ecx
loc_00407A3C: mov var_41C, ebx
loc_00407A42: mov var_424, edi
loc_00407A48: mov var_47C, ebx
loc_00407A4E: mov var_484, edi
loc_00407A54: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00407A5A: push eax
loc_00407A5B: call
loc_00407A5D: mov edx, var_298
loc_00407A63: push eax
loc_00407A64: add edx, 000000C0h
loc_00407A6A: lea eax, var_434
loc_00407A70: push edx
loc_00407A71: push eax
loc_00407A72: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407A78: lea ecx, var_24
loc_00407A7B: push ecx
loc_00407A7C: call
loc_00407A7E: cmp eax, 00000010h
loc_00407A81: mov var_518, eax
loc_00407A87: jb 00407A8Fh
loc_00407A89: call Err.Raise()
loc_00407A8F: mov eax, var_518
loc_00407A95: lea edx, var_434
loc_00407A9B: lea ecx, [eax+00000040h]
loc_00407A9E: mov eax, var_1CC
loc_00407AA4: shl ecx, 04h
loc_00407AA7: add ecx, eax
loc_00407AA9: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407AAF: lea ecx, var_434
loc_00407AB5: lea edx, var_424
loc_00407ABB: push ecx
loc_00407ABC: lea eax, var_414
loc_00407AC2: push edx
loc_00407AC3: push eax
loc_00407AC4: push 00000003h
loc_00407AC6: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00407ACC: add esp, 00000010h
loc_00407ACF: lea ecx, var_424
```

```
loc_00407AD5: lea edx, var_24
loc_00407AD8: lea eax, var_484
loc_00407ADE: push ecx
loc_00407ADF: push edx
loc_00407AE0: lea ecx, var_414
loc_00407AE6: push eax
loc_00407AE7: push ecx
loc_00407AE8: mov var_41C, ebx
loc_00407AEE: mov var_424, edi
loc_00407AF4: mov var_47C, ebx
loc_00407AFA: mov var_484, edi
loc_00407B00: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 ' __vbaVarAdd
loc_00407B06: push eax
loc_00407B07: call
loc_00407B09: mov edx, var_298
loc_00407B0F: push eax
loc_00407B10: add edx, 00000010h
loc_00407B13: lea eax, var_434
loc_00407B19: push edx
loc_00407B1A: push eax
loc_00407B1B: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407B21: lea ecx, var_24
loc_00407B24: push ecx
loc_00407B25: call
loc_00407B27: cmp eax, 00000010h
loc_00407B2A: mov var_518, eax
loc_00407B30: jb 00407B38h
loc_00407B32: call Err.Raise()
loc_00407B38: mov eax, var_518
loc_00407B3E: lea edx, var_434
loc_00407B44: lea ecx, [eax+00000050h]
loc_00407B47: mov eax, var_1CC
loc_00407B4D: shl ecx, 04h
loc_00407B50: add ecx, eax
loc_00407B52: call [0040100Ch] ; %ecx = %S_edx_S ' __vbaVarMove
loc_00407B58: lea ecx, var_434
loc_00407B5E: lea edx, var_424
loc_00407B64: push ecx
loc_00407B65: lea eax, var_414
loc_00407B6B: push edx
loc_00407B6C: push eax
loc_00407B6D: push 00000003h
loc_00407B6F: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00407B75: add esp, 00000010h
```

```
loc_00407B78: lea ecx, var_424
loc_00407B7E: lea edx, var_24
loc_00407B81: lea eax, var_484
loc_00407B87: push ecx
loc_00407B88: push edx
loc_00407B89: lea ecx, var_414
loc_00407B8F: push eax
loc_00407B90: push ecx
loc_00407B91: mov var_41C, ebx
loc_00407B97: mov var_424, edi
loc_00407B9D: mov var_47C, ebx
loc_00407BA3: mov var_484, edi
loc_00407BA9: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00407BAF: push eax
loc_00407BB0: call
loc_00407BB2: mov edx, var_298
loc_00407BB8: push eax
loc_00407BB9: add edx, 000000B0h
loc_00407BBF: lea eax, var_434
loc_00407BC5: push edx
loc_00407BC6: push eax
loc_00407BC7: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407BCD: lea ecx, var_24
loc_00407BD0: push ecx
loc_00407BD1: call
loc_00407BD3: cmp eax, 00000010h
loc_00407BD6: mov var_518, eax
loc_00407BDC: jb 00407BE4h
loc_00407BDE: call Err.Raise()
loc_00407BE4: mov eax, var_518
loc_00407BEA: lea edx, var_434
loc_00407BF0: lea ecx, [eax+00000060h]
loc_00407BF3: mov eax, var_1CC
loc_00407BF9: shl ecx, 04h
loc_00407BFC: add ecx, eax
loc_00407BFE: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407C04: lea ecx, var_434
loc_00407C0A: lea edx, var_424
loc_00407C10: push ecx
loc_00407C11: lea eax, var_414
loc_00407C17: push edx
loc_00407C18: push eax
loc_00407C19: push 00000003h
loc_00407C1B: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
```

loc\_00407C21: add esp, 00000010h  
loc\_00407C24: lea ecx, var\_424  
loc\_00407C2A: lea edx, var\_24  
loc\_00407C2D: lea eax, var\_484  
loc\_00407C33: push ecx  
loc\_00407C34: push edx  
loc\_00407C35: lea ecx, var\_414  
loc\_00407C3B: push eax  
loc\_00407C3C: push ecx  
loc\_00407C3D: mov var\_41C, ebx  
loc\_00407C43: mov var\_424, edi  
loc\_00407C49: mov var\_47C, ebx  
loc\_00407C4F: mov var\_484, edi  
loc\_00407C55: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00407C5B: push eax  
loc\_00407C5C: call  
loc\_00407C5E: mov edx, var\_298  
loc\_00407C64: push eax  
loc\_00407C65: add edx, 00000020h  
loc\_00407C68: lea eax, var\_434  
loc\_00407C6E: push edx  
loc\_00407C6F: push eax  
loc\_00407C70: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00407C76: lea ecx, var\_24  
loc\_00407C79: push ecx  
loc\_00407C7A: call  
loc\_00407C7C: cmp eax, 00000010h  
loc\_00407C7F: mov var\_518, eax  
loc\_00407C85: jb 00407C8Dh  
loc\_00407C87: call Err.Raise()  
loc\_00407C8D: mov eax, var\_518  
loc\_00407C93: lea edx, var\_434  
loc\_00407C99: lea ecx, [eax+00000070h]  
loc\_00407C9C: mov eax, var\_1CC  
loc\_00407CA2: shl ecx, 04h  
loc\_00407CA5: add ecx, eax  
loc\_00407CA7: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00407CAD: lea ecx, var\_434  
loc\_00407CB3: lea edx, var\_424  
loc\_00407CB9: push ecx  
loc\_00407CBA: lea eax, var\_414  
loc\_00407CC0: push edx  
loc\_00407CC1: push eax  
loc\_00407CC2: push 00000003h

loc\_00407CC4: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_00407CCA: add esp, 00000010h  
loc\_00407CCD: lea ecx, var\_718  
loc\_00407CD3: lea edx, var\_708  
loc\_00407CD9: lea eax, var\_24  
loc\_00407CDC: push ecx  
loc\_00407CDD: push edx  
loc\_00407CDE: push eax  
loc\_00407CDF: call [0040110Ch] ; Next %x1  
loc\_00407CE5: jmp 00407775h  
loc\_00407CEA: lea ecx, var\_484  
loc\_00407CF0: lea edx, var\_494  
loc\_00407CF6: push ecx  
loc\_00407CF7: lea eax, var\_4A4  
loc\_00407CFD: push edx  
loc\_00407CFE: lea ecx, var\_738  
loc\_00407D04: push eax  
loc\_00407D05: lea edx, var\_728  
loc\_00407D0B: push ecx  
loc\_00407D0C: lea eax, var\_24  
loc\_00407D0F: push edx  
loc\_00407D10: push eax  
loc\_00407D11: mov var\_47C, ebx  
loc\_00407D17: mov var\_484, edi  
loc\_00407D1D: mov var\_48C, 0000000Fh  
loc\_00407D27: mov var\_494, edi  
loc\_00407D2D: mov var\_49C, 00000000h  
loc\_00407D37: mov var\_4A4, edi  
loc\_00407D3D: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00407D43: test eax, eax  
loc\_00407D45: jz 004082B8h  
loc\_00407D4B: lea ecx, var\_424  
loc\_00407D51: lea edx, var\_24  
loc\_00407D54: push ecx  
loc\_00407D55: lea eax, var\_484  
loc\_00407D5B: push edx  
loc\_00407D5C: lea ecx, var\_414  
loc\_00407D62: push eax  
loc\_00407D63: push ecx  
loc\_00407D64: mov var\_41C, ebx  
loc\_00407D6A: mov var\_424, edi  
loc\_00407D70: mov var\_47C, ebx  
loc\_00407D76: mov var\_484, edi  
loc\_00407D7C: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd

```
loc_00407D82: push eax
loc_00407D83: call
loc_00407D85: mov edx, var_298
loc_00407D8B: push eax
loc_00407D8C: add edx, 000000E0h
loc_00407D92: lea eax, var_434
loc_00407D98: push edx
loc_00407D99: push eax
loc_00407D9A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407DA0: lea ecx, var_24
loc_00407DA3: push ecx
loc_00407DA4: call
loc_00407DA6: cmp eax, 00000010h
loc_00407DA9: mov var_518, eax
loc_00407DAF: jb 00407DB7h
loc_00407DB1: call Err.Raise()
loc_00407DB7: mov ecx, var_518
loc_00407DBD: mov eax, var_224
loc_00407DC3: shl ecx, 04h
loc_00407DC6: lea edx, var_434
loc_00407DCC: add ecx, eax
loc_00407DCE: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00407DD4: lea edx, var_434
loc_00407DDA: lea eax, var_424
loc_00407DE0: push edx
loc_00407DE1: lea ecx, var_414
loc_00407DE7: push eax
loc_00407DE8: push ecx
loc_00407DE9: push 00000003h
loc_00407DEB: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00407DF1: add esp, 00000010h
loc_00407DF4: lea edx, var_424
loc_00407DFA: lea eax, var_24
loc_00407DFD: lea ecx, var_484
loc_00407E03: push edx
loc_00407E04: push eax
loc_00407E05: lea edx, var_414
loc_00407E0B: push ecx
loc_00407E0C: push edx
loc_00407E0D: mov var_41C, ebx
loc_00407E13: mov var_424, edi
loc_00407E19: mov var_47C, ebx
loc_00407E1F: mov var_484, edi
loc_00407E25: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
```

loc\_00407E2B: push eax  
loc\_00407E2C: call  
loc\_00407E2E: push eax  
loc\_00407E2F: mov eax, var\_298  
loc\_00407E35: add eax, 000000E0h  
loc\_00407E3A: lea ecx, var\_434  
loc\_00407E40: push eax  
loc\_00407E41: push ecx  
loc\_00407E42: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00407E48: lea edx, var\_24  
loc\_00407E4B: push edx  
loc\_00407E4C: call  
loc\_00407E4E: cmp eax, 00000010h  
loc\_00407E51: mov var\_518, eax  
loc\_00407E57: jb 00407E5Fh  
loc\_00407E59: call Err.Raise()  
loc\_00407E5F: mov eax, var\_518  
loc\_00407E65: lea edx, var\_434  
loc\_00407E6B: lea ecx, [eax+00000010h]  
loc\_00407E6E: mov eax, var\_224  
loc\_00407E74: shl ecx, 04h  
loc\_00407E77: add ecx, eax  
loc\_00407E79: call [0040100Ch] ; %ecx = %S\_edx\_S'\_\_vbaVarMove  
loc\_00407E7F: lea ecx, var\_434  
loc\_00407E85: lea edx, var\_424  
loc\_00407E8B: push ecx  
loc\_00407E8C: lea eax, var\_414  
loc\_00407E92: push edx  
loc\_00407E93: push eax  
loc\_00407E94: push 00000003h  
loc\_00407E96: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_00407E9C: add esp, 00000010h  
loc\_00407E9F: lea ecx, var\_424  
loc\_00407EA5: lea edx, var\_24  
loc\_00407EA8: lea eax, var\_484  
loc\_00407EAE: push ecx  
loc\_00407EAF: push edx  
loc\_00407EB0: lea ecx, var\_414  
loc\_00407EB6: push eax  
loc\_00407EB7: push ecx  
loc\_00407EB8: mov var\_41C, ebx  
loc\_00407EBE: mov var\_424, edi  
loc\_00407EC4: mov var\_47C, ebx  
loc\_00407ECA: mov var\_484, edi

```
loc_00407ED0: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00407ED6: push eax
loc_00407ED7: call
loc_00407ED9: mov edx, var_298
loc_00407EDF: push eax
loc_00407EE0: add edx, 000000D0h
loc_00407EE6: lea eax, var_434
loc_00407EEC: push edx
loc_00407EED: push eax
loc_00407EEE: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407EF4: lea ecx, var_24
loc_00407EF7: push ecx
loc_00407EF8: call
loc_00407EFA: cmp eax, 00000010h
loc_00407EFD: mov var_518, eax
loc_00407F03: jb 00407F0Bh
loc_00407F05: call Err.Raise()
loc_00407F0B: mov eax, var_518
loc_00407F11: lea edx, var_434
loc_00407F17: lea ecx, [eax+00000020h]
loc_00407F1A: mov eax, var_224
loc_00407F20: shl ecx, 04h
loc_00407F23: add ecx, eax
loc_00407F25: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407F2B: lea ecx, var_434
loc_00407F31: lea edx, var_424
loc_00407F37: push ecx
loc_00407F38: lea eax, var_414
loc_00407F3E: push edx
loc_00407F3F: push eax
loc_00407F40: push 00000003h
loc_00407F42: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00407F48: add esp, 00000010h
loc_00407F4B: lea ecx, var_424
loc_00407F51: lea edx, var_24
loc_00407F54: lea eax, var_484
loc_00407F5A: push ecx
loc_00407F5B: push edx
loc_00407F5C: lea ecx, var_414
loc_00407F62: push eax
loc_00407F63: push ecx
loc_00407F64: mov var_41C, ebx
loc_00407F6A: mov var_424, edi
loc_00407F70: mov var_47C, ebx
```

```
loc_00407F76: mov var_484, edi
loc_00407F7C: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00407F82: push eax
loc_00407F83: call
loc_00407F85: mov edx, var_298
loc_00407F8B: push eax
loc_00407F8C: add edx, 00000010h
loc_00407F8F: lea eax, var_434
loc_00407F95: push edx
loc_00407F96: push eax
loc_00407F97: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00407F9D: lea ecx, var_24
loc_00407FA0: push ecx
loc_00407FA1: call
loc_00407FA3: cmp eax, 00000010h
loc_00407FA6: mov var_518, eax
loc_00407FAC: jb 00407FB4h
loc_00407FAE: call Err.Raise()
loc_00407FB4: mov eax, var_518
loc_00407FBA: lea edx, var_434
loc_00407FC0: lea ecx, [eax+00000030h]
loc_00407FC3: mov eax, var_224
loc_00407FC9: shl ecx, 04h
loc_00407FCC: add ecx, eax
loc_00407FCE: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00407FD4: lea ecx, var_434
loc_00407FDA: lea edx, var_424
loc_00407FE0: push ecx
loc_00407FE1: lea eax, var_414
loc_00407FE7: push edx
loc_00407FE8: push eax
loc_00407FE9: push 00000003h
loc_00407FEB: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00407FF1: add esp, 00000010h
loc_00407FF4: lea ecx, var_424
loc_00407FFA: lea edx, var_24
loc_00407FFD: lea eax, var_484
loc_00408003: push ecx
loc_00408004: push edx
loc_00408005: lea ecx, var_414
loc_0040800B: push eax
loc_0040800C: push ecx
loc_0040800D: mov var_41C, ebx
loc_00408013: mov var_424, edi
```

loc\_00408019: mov var\_47C, ebx  
loc\_0040801F: mov var\_484, edi  
loc\_00408025: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_0040802B: push eax  
loc\_0040802C: call  
loc\_0040802E: mov edx, var\_298  
loc\_00408034: push eax  
loc\_00408035: add edx, 000000C0h  
loc\_0040803B: lea eax, var\_434  
loc\_00408041: push edx  
loc\_00408042: push eax  
loc\_00408043: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00408049: lea ecx, var\_24  
loc\_0040804C: push ecx  
loc\_0040804D: call  
loc\_0040804F: cmp eax, 00000010h  
loc\_00408052: mov var\_518, eax  
loc\_00408058: jb 00408060h  
loc\_0040805A: call Err.Raise()  
loc\_00408060: mov eax, var\_518  
loc\_00408066: lea edx, var\_434  
loc\_0040806C: lea ecx, [eax+00000040h]  
loc\_0040806F: mov eax, var\_224  
loc\_00408075: shl ecx, 04h  
loc\_00408078: add ecx, eax  
loc\_0040807A: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00408080: lea ecx, var\_434  
loc\_00408086: lea edx, var\_424  
loc\_0040808C: push ecx  
loc\_0040808D: lea eax, var\_414  
loc\_00408093: push edx  
loc\_00408094: push eax  
loc\_00408095: push 00000003h  
loc\_00408097: call [0040101Ch] ; undef 'Ignore this '\_\_vbaFreeVarList  
loc\_0040809D: add esp, 00000010h  
loc\_004080A0: lea ecx, var\_424  
loc\_004080A6: lea edx, var\_24  
loc\_004080A9: lea eax, var\_484  
loc\_004080AF: push ecx  
loc\_004080B0: push edx  
loc\_004080B1: lea ecx, var\_414  
loc\_004080B7: push eax  
loc\_004080B8: push ecx  
loc\_004080B9: mov var\_41C, ebx

```
loc_004080BF: mov var_424, edi
loc_004080C5: mov var_47C, ebx
loc_004080CB: mov var_484, edi
loc_004080D1: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 ' __vbaVarAdd
loc_004080D7: push eax
loc_004080D8: call
loc_004080DA: mov edx, var_298
loc_004080E0: push eax
loc_004080E1: lea eax, var_434
loc_004080E7: push edx
loc_004080E8: push eax
loc_004080E9: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004080EF: lea ecx, var_24
loc_004080F2: push ecx
loc_004080F3: call
loc_004080F5: cmp eax, 00000010h
loc_004080F8: mov var_518, eax
loc_004080FE: jb 00408106h
loc_00408100: call Err.Raise()
loc_00408106: mov eax, var_518
loc_0040810C: lea edx, var_434
loc_00408112: lea ecx, [eax+00000050h]
loc_00408115: mov eax, var_224
loc_0040811B: shl ecx, 04h
loc_0040811E: add ecx, eax
loc_00408120: call [0040100Ch] ; %ecx = %S_edx_S ' __vbaVarMove
loc_00408126: lea ecx, var_434
loc_0040812C: lea edx, var_424
loc_00408132: push ecx
loc_00408133: lea eax, var_414
loc_00408139: push edx
loc_0040813A: push eax
loc_0040813B: push 00000003h
loc_0040813D: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00408143: add esp, 00000010h
loc_00408146: lea ecx, var_424
loc_0040814C: lea edx, var_24
loc_0040814F: lea eax, var_484
loc_00408155: push ecx
loc_00408156: push edx
loc_00408157: lea ecx, var_414
loc_0040815D: push eax
loc_0040815E: push ecx
loc_0040815F: mov var_41C, ebx
```

```
loc_00408165: mov var_424, edi
loc_0040816B: mov var_47C, ebx
loc_00408171: mov var_484, edi
loc_00408177: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040817D: push eax
loc_0040817E: call
loc_00408180: mov edx, var_298
loc_00408186: push eax
loc_00408187: add edx, 000000B0h
loc_0040818D: lea eax, var_434
loc_00408193: push edx
loc_00408194: push eax
loc_00408195: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040819B: lea ecx, var_24
loc_0040819E: push ecx
loc_0040819F: call
loc_004081A1: cmp eax, 00000010h
loc_004081A4: mov var_518, eax
loc_004081AA: jb 004081B2h
loc_004081AC: call Err.Raise()
loc_004081B2: mov eax, var_518
loc_004081B8: lea edx, var_434
loc_004081BE: lea ecx, [eax+00000060h]
loc_004081C1: mov eax, var_224
loc_004081C7: shl ecx, 04h
loc_004081CA: add ecx, eax
loc_004081CC: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004081D2: lea ecx, var_434
loc_004081D8: lea edx, var_424
loc_004081DE: push ecx
loc_004081DF: lea eax, var_414
loc_004081E5: push edx
loc_004081E6: push eax
loc_004081E7: push 00000003h
loc_004081E9: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_004081EF: add esp, 00000010h
loc_004081F2: lea ecx, var_424
loc_004081F8: lea edx, var_24
loc_004081FB: lea eax, var_484
loc_00408201: push ecx
loc_00408202: push edx
loc_00408203: lea ecx, var_414
loc_00408209: push eax
loc_0040820A: push ecx
```

```
loc_0040820B: mov var_41C, ebx
loc_00408211: mov var_424, edi
loc_00408217: mov var_47C, ebx
loc_0040821D: mov var_484, edi
loc_00408223: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00408229: push eax
loc_0040822A: call
loc_0040822C: mov edx, var_298
loc_00408232: push eax
loc_00408233: add edx, 00000030h
loc_00408236: lea eax, var_434
loc_0040823C: push edx
loc_0040823D: push eax
loc_0040823E: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408244: lea ecx, var_24
loc_00408247: push ecx
loc_00408248: call
loc_0040824A: cmp eax, 00000010h
loc_0040824D: mov var_518, eax
loc_00408253: jb 0040825Bh
loc_00408255: call Err.Raise()
loc_0040825B: mov eax, var_518
loc_00408261: lea edx, var_434
loc_00408267: lea ecx, [eax+00000070h]
loc_0040826A: mov eax, var_224
loc_00408270: shl ecx, 04h
loc_00408273: add ecx, eax
loc_00408275: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040827B: lea ecx, var_434
loc_00408281: lea edx, var_424
loc_00408287: push ecx
loc_00408288: lea eax, var_414
loc_0040828E: push edx
loc_0040828F: push eax
loc_00408290: push 00000003h
loc_00408292: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00408298: add esp, 00000010h
loc_0040829B: lea ecx, var_738
loc_004082A1: lea edx, var_728
loc_004082A7: lea eax, var_24
loc_004082AA: push ecx
loc_004082AB: push edx
loc_004082AC: push eax
loc_004082AD: call [0040110Ch] ; Next %x1
```

loc\_004082B3: jmp 00407D43h  
loc\_004082B8: lea ecx, var\_484  
loc\_004082BE: lea edx, var\_494  
loc\_004082C4: push ecx  
loc\_004082C5: lea eax, var\_4A4  
loc\_004082CB: push edx  
loc\_004082CC: lea ecx, var\_758  
loc\_004082D2: push eax  
loc\_004082D3: lea edx, var\_748  
loc\_004082D9: push ecx  
loc\_004082DA: lea eax, var\_24  
loc\_004082DD: push edx  
loc\_004082DE: push eax  
loc\_004082DF: mov var\_47C, ebx  
loc\_004082E5: mov var\_484, edi  
loc\_004082EB: mov var\_48C, 0000000Fh  
loc\_004082F5: mov var\_494, edi  
loc\_004082FB: mov var\_49C, 00000000h  
loc\_00408305: mov var\_4A4, edi  
loc\_0040830B: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00408311: test eax, eax  
loc\_00408313: jz 00408886h  
loc\_00408319: lea ecx, var\_424  
loc\_0040831F: lea edx, var\_24  
loc\_00408322: push ecx  
loc\_00408323: lea eax, var\_484  
loc\_00408329: push edx  
loc\_0040832A: lea ecx, var\_414  
loc\_00408330: push eax  
loc\_00408331: push ecx  
loc\_00408332: mov var\_41C, ebx  
loc\_00408338: mov var\_424, edi  
loc\_0040833E: mov var\_47C, ebx  
loc\_00408344: mov var\_484, edi  
loc\_0040834A: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00408350: push eax  
loc\_00408351: call  
loc\_00408353: mov edx, var\_298  
loc\_00408359: push eax  
loc\_0040835A: add edx, 000000E0h  
loc\_00408360: lea eax, var\_434  
loc\_00408366: push edx  
loc\_00408367: push eax  
loc\_00408368: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)

```
loc_0040836E: lea ecx, var_24
loc_00408371: push ecx
loc_00408372: call
loc_00408374: cmp eax, 00000010h
loc_00408377: mov var_518, eax
loc_0040837D: jb 00408385h
loc_0040837F: call Err.Raise()
loc_00408385: mov ecx, var_518
loc_0040838B: mov eax, var_B0
loc_00408391: shl ecx, 04h
loc_00408394: lea edx, var_434
loc_0040839A: add ecx, eax
loc_0040839C: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_004083A2: lea edx, var_434
loc_004083A8: lea eax, var_424
loc_004083AE: push edx
loc_004083AF: lea ecx, var_414
loc_004083B5: push eax
loc_004083B6: push ecx
loc_004083B7: push 00000003h
loc_004083B9: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_004083BF: add esp, 00000010h
loc_004083C2: lea edx, var_424
loc_004083C8: lea eax, var_24
loc_004083CB: lea ecx, var_484
loc_004083D1: push edx
loc_004083D2: push eax
loc_004083D3: lea edx, var_414
loc_004083D9: push ecx
loc_004083DA: push edx
loc_004083DB: mov var_41C, ebx
loc_004083E1: mov var_424, edi
loc_004083E7: mov var_47C, ebx
loc_004083ED: mov var_484, edi
loc_004083F3: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_004083F9: push eax
loc_004083FA: call
loc_004083FC: push eax
loc_004083FD: mov eax, var_298
loc_00408403: add eax, 000000D0h
loc_00408408: lea ecx, var_434
loc_0040840E: push eax
loc_0040840F: push ecx
loc_00408410: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
```

```
loc_00408416: lea edx, var_24
loc_00408419: push edx
loc_0040841A: call
loc_0040841C: cmp eax, 00000010h
loc_0040841F: mov var_518, eax
loc_00408425: jb 0040842Dh
loc_00408427: call Err.Raise()
loc_0040842D: mov eax, var_518
loc_00408433: lea edx, var_434
loc_00408439: lea ecx, [eax+00000010h]
loc_0040843C: mov eax, var_B0
loc_00408442: shl ecx, 04h
loc_00408445: add ecx, eax
loc_00408447: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_0040844D: lea ecx, var_434
loc_00408453: lea edx, var_424
loc_00408459: push ecx
loc_0040845A: lea eax, var_414
loc_00408460: push edx
loc_00408461: push eax
loc_00408462: push 00000003h
loc_00408464: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_0040846A: add esp, 00000010h
loc_0040846D: lea ecx, var_424
loc_00408473: lea edx, var_24
loc_00408476: lea eax, var_484
loc_0040847C: push ecx
loc_0040847D: push edx
loc_0040847E: lea ecx, var_414
loc_00408484: push eax
loc_00408485: push ecx
loc_00408486: mov var_41C, ebx
loc_0040848C: mov var_424, edi
loc_00408492: mov var_47C, ebx
loc_00408498: mov var_484, edi
loc_0040849E: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_004084A4: push eax
loc_004084A5: call
loc_004084A7: mov edx, var_298
loc_004084AD: push eax
loc_004084AE: add edx, 000000D0h
loc_004084B4: lea eax, var_434
loc_004084BA: push edx
loc_004084BB: push eax
```

```
loc_004084BC: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004084C2: lea ecx, var_24
loc_004084C5: push ecx
loc_004084C6: call
loc_004084C8: cmp eax, 00000010h
loc_004084CB: mov var_518, eax
loc_004084D1: jb 004084D9h
loc_004084D3: call Err.Raise()
loc_004084D9: mov eax, var_518
loc_004084DF: lea edx, var_434
loc_004084E5: lea ecx, [eax+00000020h]
loc_004084E8: mov eax, var_B0
loc_004084EE: shl ecx, 04h
loc_004084F1: add ecx, eax
loc_004084F3: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_004084F9: lea ecx, var_434
loc_004084FF: lea edx, var_424
loc_00408505: push ecx
loc_00408506: lea eax, var_414
loc_0040850C: push edx
loc_0040850D: push eax
loc_0040850E: push 00000003h
loc_00408510: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00408516: add esp, 00000010h
loc_00408519: lea ecx, var_424
loc_0040851F: lea edx, var_24
loc_00408522: lea eax, var_484
loc_00408528: push ecx
loc_00408529: push edx
loc_0040852A: lea ecx, var_414
loc_00408530: push eax
loc_00408531: push ecx
loc_00408532: mov var_41C, ebx
loc_00408538: mov var_424, edi
loc_0040853E: mov var_47C, ebx
loc_00408544: mov var_484, edi
loc_0040854A: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00408550: push eax
loc_00408551: call
loc_00408553: mov edx, var_298
loc_00408559: push eax
loc_0040855A: add edx, 00000020h
loc_0040855D: lea eax, var_434
loc_00408563: push edx
```

```
loc_00408564: push eax
loc_00408565: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040856B: lea ecx, var_24
loc_0040856E: push ecx
loc_0040856F: call
loc_00408571: cmp eax, 00000010h
loc_00408574: mov var_518, eax
loc_0040857A: jb 00408582h
loc_0040857C: call Err.Raise()
loc_00408582: mov eax, var_518
loc_00408588: lea edx, var_434
loc_0040858E: lea ecx, [eax+00000030h]
loc_00408591: mov eax, var_B0
loc_00408597: shl ecx, 04h
loc_0040859A: add ecx, eax
loc_0040859C: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004085A2: lea ecx, var_434
loc_004085A8: lea edx, var_424
loc_004085AE: push ecx
loc_004085AF: lea eax, var_414
loc_004085B5: push edx
loc_004085B6: push eax
loc_004085B7: push 00000003h
loc_004085B9: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_004085BF: add esp, 00000010h
loc_004085C2: lea ecx, var_424
loc_004085C8: lea edx, var_24
loc_004085CB: lea eax, var_484
loc_004085D1: push ecx
loc_004085D2: push edx
loc_004085D3: lea ecx, var_414
loc_004085D9: push eax
loc_004085DA: push ecx
loc_004085DB: mov var_41C, ebx
loc_004085E1: mov var_424, edi
loc_004085E7: mov var_47C, ebx
loc_004085ED: mov var_484, edi
loc_004085F3: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004085F9: push eax
loc_004085FA: call
loc_004085FC: mov edx, var_298
loc_00408602: push eax
loc_00408603: add edx, 000000C0h
loc_00408609: lea eax, var_434
```

```
loc_0040860F: push edx
loc_00408610: push eax
loc_00408611: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408617: lea ecx, var_24
loc_0040861A: push ecx
loc_0040861B: call
loc_0040861D: cmp eax, 00000010h
loc_00408620: mov var_518, eax
loc_00408626: jb 0040862Eh
loc_00408628: call Err.Raise()
loc_0040862E: mov eax, var_518
loc_00408634: lea edx, var_434
loc_0040863A: lea ecx, [eax+00000040h]
loc_0040863D: mov eax, var_B0
loc_00408643: shl ecx, 04h
loc_00408646: add ecx, eax
loc_00408648: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_0040864E: lea ecx, var_434
loc_00408654: lea edx, var_424
loc_0040865A: push ecx
loc_0040865B: lea eax, var_414
loc_00408661: push edx
loc_00408662: push eax
loc_00408663: push 00000003h
loc_00408665: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040866B: add esp, 00000010h
loc_0040866E: lea ecx, var_424
loc_00408674: lea edx, var_24
loc_00408677: lea eax, var_484
loc_0040867D: push ecx
loc_0040867E: push edx
loc_0040867F: lea ecx, var_414
loc_00408685: push eax
loc_00408686: push ecx
loc_00408687: mov var_41C, ebx
loc_0040868D: mov var_424, edi
loc_00408693: mov var_47C, ebx
loc_00408699: mov var_484, edi
loc_0040869F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004086A5: push eax
loc_004086A6: call
loc_004086A8: mov edx, var_298
loc_004086AE: push eax
loc_004086AF: add edx, 00000030h
```

```
loc_004086B2: lea eax, var_434
loc_004086B8: push edx
loc_004086B9: push eax
loc_004086BA: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004086C0: lea ecx, var_24
loc_004086C3: push ecx
loc_004086C4: call
loc_004086C6: cmp eax, 00000010h
loc_004086C9: mov var_518, eax
loc_004086CF: jb 004086D7h
loc_004086D1: call Err.Raise()
loc_004086D7: mov eax, var_518
loc_004086DD: lea edx, var_434
loc_004086E3: lea ecx, [eax+00000050h]
loc_004086E6: mov eax, var_B0
loc_004086EC: shl ecx, 04h
loc_004086EF: add ecx, eax
loc_004086F1: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004086F7: lea ecx, var_434
loc_004086FD: lea edx, var_424
loc_00408703: push ecx
loc_00408704: lea eax, var_414
loc_0040870A: push edx
loc_0040870B: push eax
loc_0040870C: push 00000003h
loc_0040870E: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00408714: add esp, 00000010h
loc_00408717: lea ecx, var_424
loc_0040871D: lea edx, var_24
loc_00408720: lea eax, var_484
loc_00408726: push ecx
loc_00408727: push edx
loc_00408728: lea ecx, var_414
loc_0040872E: push eax
loc_0040872F: push ecx
loc_00408730: mov var_41C, ebx
loc_00408736: mov var_424, edi
loc_0040873C: mov var_47C, ebx
loc_00408742: mov var_484, edi
loc_00408748: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040874E: push eax
loc_0040874F: call
loc_00408751: mov edx, var_298
loc_00408757: push eax
```

loc\_00408758: add edx, 000000B0h  
loc\_0040875E: lea eax, var\_434  
loc\_00408764: push edx  
loc\_00408765: push eax  
loc\_00408766: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_0040876C: lea ecx, var\_24  
loc\_0040876F: push ecx  
loc\_00408770: call  
loc\_00408772: cmp eax, 00000010h  
loc\_00408775: mov var\_518, eax  
loc\_0040877B: jb 00408783h  
loc\_0040877D: call Err.Raise()  
loc\_00408783: mov eax, var\_518  
loc\_00408789: lea edx, var\_434  
loc\_0040878F: lea ecx, [eax+00000060h]  
loc\_00408792: mov eax, var\_B0  
loc\_00408798: shl ecx, 04h  
loc\_0040879B: add ecx, eax  
loc\_0040879D: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_004087A3: lea ecx, var\_434  
loc\_004087A9: lea edx, var\_424  
loc\_004087AF: push ecx  
loc\_004087B0: lea eax, var\_414  
loc\_004087B6: push edx  
loc\_004087B7: push eax  
loc\_004087B8: push 00000003h  
loc\_004087BA: call [0040101Ch] ; undef 'Ignore this' '\_\_vbaFreeVarList  
loc\_004087C0: add esp, 00000010h  
loc\_004087C3: lea ecx, var\_424  
loc\_004087C9: lea edx, var\_24  
loc\_004087CC: lea eax, var\_484  
loc\_004087D2: push ecx  
loc\_004087D3: push edx  
loc\_004087D4: lea ecx, var\_414  
loc\_004087DA: push eax  
loc\_004087DB: push ecx  
loc\_004087DC: mov var\_41C, ebx  
loc\_004087E2: mov var\_424, edi  
loc\_004087E8: mov var\_47C, ebx  
loc\_004087EE: mov var\_484, edi  
loc\_004087F4: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_004087FA: push eax  
loc\_004087FB: call  
loc\_004087FD: mov edx, var\_298

```
loc_00408803: push eax
loc_00408804: lea eax, var_434
loc_0040880A: push edx
loc_0040880B: push eax
loc_0040880C: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408812: lea ecx, var_24
loc_00408815: push ecx
loc_00408816: call
loc_00408818: cmp eax, 00000010h
loc_0040881B: mov var_518, eax
loc_00408821: jb 00408829h
loc_00408823: call Err.Raise()
loc_00408829: mov eax, var_518
loc_0040882F: lea edx, var_434
loc_00408835: lea ecx, [eax+00000070h]
loc_00408838: mov eax, var_B0
loc_0040883E: shl ecx, 04h
loc_00408841: add ecx, eax
loc_00408843: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00408849: lea ecx, var_434
loc_0040884F: lea edx, var_424
loc_00408855: push ecx
loc_00408856: lea eax, var_414
loc_0040885C: push edx
loc_0040885D: push eax
loc_0040885E: push 00000003h
loc_00408860: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00408866: add esp, 00000010h
loc_00408869: lea ecx, var_758
loc_0040886F: lea edx, var_748
loc_00408875: lea eax, var_24
loc_00408878: push ecx
loc_00408879: push edx
loc_0040887A: push eax
loc_0040887B: call [0040110Ch] ; Next %x1
loc_00408881: jmp 00408311h
loc_00408886: lea ecx, var_484
loc_0040888C: lea edx, var_494
loc_00408892: push ecx
loc_00408893: lea eax, var_4A4
loc_00408899: push edx
loc_0040889A: lea ecx, var_778
loc_004088A0: push eax
loc_004088A1: lea edx, var_768
```

```
loc_004088A7: push ecx
loc_004088A8: lea eax, var_24
loc_004088AB: push edx
loc_004088AC: push eax
loc_004088AD: mov var_47C, ebx
loc_004088B3: mov var_484, edi
loc_004088B9: mov var_48C, 0000000Fh
loc_004088C3: mov var_494, edi
loc_004088C9: mov var_49C, 00000000h
loc_004088D3: mov var_4A4, edi
loc_004088D9: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_004088DF: test eax, eax
loc_004088E1: jz 00408E57h
loc_004088E7: lea ecx, var_424
loc_004088ED: lea edx, var_24
loc_004088F0: push ecx
loc_004088F1: lea eax, var_484
loc_004088F7: push edx
loc_004088F8: lea ecx, var_414
loc_004088FE: push eax
loc_004088FF: push ecx
loc_00408900: mov var_41C, ebx
loc_00408906: mov var_424, edi
loc_0040890C: mov var_47C, ebx
loc_00408912: mov var_484, edi
loc_00408918: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040891E: push eax
loc_0040891F: call
loc_00408921: mov edx, var_298
loc_00408927: push eax
loc_00408928: add edx, 000000E0h
loc_0040892E: lea eax, var_434
loc_00408934: push edx
loc_00408935: push eax
loc_00408936: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040893C: lea ecx, var_24
loc_0040893F: push ecx
loc_00408940: call
loc_00408942: cmp eax, 00000010h
loc_00408945: mov var_518, eax
loc_0040894B: jb 00408953h
loc_0040894D: call Err.Raise()
loc_00408953: mov ecx, var_518
loc_00408959: mov eax, var_F8
```

```
loc_0040895F: shl ecx, 04h
loc_00408962: lea edx, var_434
loc_00408968: add ecx, eax
loc_0040896A: call [0040100Ch] ; %ecx = %S_edx_S' __vbaVarMove
loc_00408970: lea edx, var_434
loc_00408976: lea eax, var_424
loc_0040897C: push edx
loc_0040897D: lea ecx, var_414
loc_00408983: push eax
loc_00408984: push ecx
loc_00408985: push 00000003h
loc_00408987: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040898D: add esp, 00000010h
loc_00408990: lea edx, var_424
loc_00408996: lea eax, var_24
loc_00408999: lea ecx, var_484
loc_0040899F: push edx
loc_004089A0: push eax
loc_004089A1: lea edx, var_414
loc_004089A7: push ecx
loc_004089A8: push edx
loc_004089A9: mov var_41C, ebx
loc_004089AF: mov var_424, edi
loc_004089B5: mov var_47C, ebx
loc_004089BB: mov var_484, edi
loc_004089C1: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2' __vbaVarAdd
loc_004089C7: push eax
loc_004089C8: call
loc_004089CA: push eax
loc_004089CB: mov eax, var_298
loc_004089D1: add eax, 000000C0h
loc_004089D6: lea ecx, var_434
loc_004089DC: push eax
loc_004089DD: push ecx
loc_004089DE: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004089E4: lea edx, var_24
loc_004089E7: push edx
loc_004089E8: call
loc_004089EA: cmp eax, 00000010h
loc_004089ED: mov var_518, eax
loc_004089F3: jb 004089FBh
loc_004089F5: call Err.Raise()
loc_004089FB: mov eax, var_518
loc_00408A01: lea edx, var_434
```

```
loc_00408A07: lea ecx, [eax+00000010h]
loc_00408A0A: mov eax, var_F8
loc_00408A10: shl ecx, 04h
loc_00408A13: add ecx, eax
loc_00408A15: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00408A1B: lea ecx, var_434
loc_00408A21: lea edx, var_424
loc_00408A27: push ecx
loc_00408A28: lea eax, var_414
loc_00408A2E: push edx
loc_00408A2F: push eax
loc_00408A30: push 00000003h
loc_00408A32: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00408A38: add esp, 00000010h
loc_00408A3B: lea ecx, var_424
loc_00408A41: lea edx, var_24
loc_00408A44: lea eax, var_484
loc_00408A4A: push ecx
loc_00408A4B: push edx
loc_00408A4C: lea ecx, var_414
loc_00408A52: push eax
loc_00408A53: push ecx
loc_00408A54: mov var_41C, ebx
loc_00408A5A: mov var_424, edi
loc_00408A60: mov var_47C, ebx
loc_00408A66: mov var_484, edi
loc_00408A6C: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_00408A72: push eax
loc_00408A73: call
loc_00408A75: mov edx, var_298
loc_00408A7B: push eax
loc_00408A7C: add edx, 000000D0h
loc_00408A82: lea eax, var_434
loc_00408A88: push edx
loc_00408A89: push eax
loc_00408A8A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408A90: lea ecx, var_24
loc_00408A93: push ecx
loc_00408A94: call
loc_00408A96: cmp eax, 00000010h
loc_00408A99: mov var_518, eax
loc_00408A9F: jb 00408AA7h
loc_00408AA1: call Err.Raise()
loc_00408AA7: mov eax, var_518
```

```
loc_00408AAD: lea edx, var_434
loc_00408AB3: lea ecx, [eax+00000020h]
loc_00408AB6: mov eax, var_F8
loc_00408ABC: shl ecx, 04h
loc_00408ABF: add ecx, eax
loc_00408AC1: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00408AC7: lea ecx, var_434
loc_00408ACD: lea edx, var_424
loc_00408AD3: push ecx
loc_00408AD4: lea eax, var_414
loc_00408ADA: push edx
loc_00408ADB: push eax
loc_00408ADC: push 00000003h
loc_00408ADE: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00408AE4: add esp, 00000010h
loc_00408AE7: lea ecx, var_424
loc_00408AED: lea edx, var_24
loc_00408AF0: lea eax, var_484
loc_00408AF6: push ecx
loc_00408AF7: push edx
loc_00408AF8: lea ecx, var_414
loc_00408AFE: push eax
loc_00408AFF: push ecx
loc_00408B00: mov var_41C, ebx
loc_00408B06: mov var_424, edi
loc_00408B0C: mov var_47C, ebx
loc_00408B12: mov var_484, edi
loc_00408B18: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00408B1E: push eax
loc_00408B1F: call
loc_00408B21: mov edx, var_298
loc_00408B27: push eax
loc_00408B28: add edx, 00000030h
loc_00408B2B: lea eax, var_434
loc_00408B31: push edx
loc_00408B32: push eax
loc_00408B33: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408B39: lea ecx, var_24
loc_00408B3C: push ecx
loc_00408B3D: call
loc_00408B3F: cmp eax, 00000010h
loc_00408B42: mov var_518, eax
loc_00408B48: jb 00408B50h
loc_00408B4A: call Err.Raise()
```

```
loc_00408B50: mov eax, var_518
loc_00408B56: lea edx, var_434
loc_00408B5C: lea ecx, [eax+00000030h]
loc_00408B5F: mov eax, var_F8
loc_00408B65: shl ecx, 04h
loc_00408B68: add ecx, eax
loc_00408B6A: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00408B70: lea ecx, var_434
loc_00408B76: lea edx, var_424
loc_00408B7C: push ecx
loc_00408B7D: lea eax, var_414
loc_00408B83: push edx
loc_00408B84: push eax
loc_00408B85: push 00000003h
loc_00408B87: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00408B8D: add esp, 00000010h
loc_00408B90: lea ecx, var_424
loc_00408B96: lea edx, var_24
loc_00408B99: lea eax, var_484
loc_00408B9F: push ecx
loc_00408BA0: push edx
loc_00408BA1: lea ecx, var_414
loc_00408BA7: push eax
loc_00408BA8: push ecx
loc_00408BA9: mov var_41C, ebx
loc_00408BAF: mov var_424, edi
loc_00408BB5: mov var_47C, ebx
loc_00408BBB: mov var_484, edi
loc_00408BC1: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00408BC7: push eax
loc_00408BC8: call
loc_00408BCA: mov edx, var_298
loc_00408BD0: push eax
loc_00408BD1: add edx, 000000C0h
loc_00408BD7: lea eax, var_434
loc_00408BDD: push edx
loc_00408BDE: push eax
loc_00408BDF: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408BE5: lea ecx, var_24
loc_00408BE8: push ecx
loc_00408BE9: call
loc_00408BEB: cmp eax, 00000010h
loc_00408BEE: mov var_518, eax
loc_00408BF4: jb 00408BFCh
```

```
loc_00408BF6: call Err.Raise()
loc_00408BFC: mov eax, var_518
loc_00408C02: lea edx, var_434
loc_00408C08: lea ecx, [eax+00000040h]
loc_00408C0B: mov eax, var_F8
loc_00408C11: shl ecx, 04h
loc_00408C14: add ecx, eax
loc_00408C16: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00408C1C: lea ecx, var_434
loc_00408C22: lea edx, var_424
loc_00408C28: push ecx
loc_00408C29: lea eax, var_414
loc_00408C2F: push edx
loc_00408C30: push eax
loc_00408C31: push 00000003h
loc_00408C33: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00408C39: add esp, 00000010h
loc_00408C3C: lea ecx, var_424
loc_00408C42: lea edx, var_24
loc_00408C45: lea eax, var_484
loc_00408C4B: push ecx
loc_00408C4C: push edx
loc_00408C4D: lea ecx, var_414
loc_00408C53: push eax
loc_00408C54: push ecx
loc_00408C55: mov var_41C, ebx
loc_00408C5B: mov var_424, edi
loc_00408C61: mov var_47C, ebx
loc_00408C67: mov var_484, edi
loc_00408C6D: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00408C73: push eax
loc_00408C74: call
loc_00408C76: mov edx, var_298
loc_00408C7C: push eax
loc_00408C7D: add edx, 00000020h
loc_00408C80: lea eax, var_434
loc_00408C86: push edx
loc_00408C87: push eax
loc_00408C88: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408C8E: lea ecx, var_24
loc_00408C91: push ecx
loc_00408C92: call
loc_00408C94: cmp eax, 00000010h
loc_00408C97: mov var_518, eax
```

loc\_00408C9D: jb 00408CA5h  
loc\_00408C9F: call Err.Raise()  
loc\_00408CA5: mov eax, var\_518  
loc\_00408CAB: lea edx, var\_434  
loc\_00408CB1: lea ecx, [eax+00000050h]  
loc\_00408CB4: mov eax, var\_F8  
loc\_00408CBA: shl ecx, 04h  
loc\_00408CBD: add ecx, eax  
loc\_00408CBF: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00408CC5: lea ecx, var\_434  
loc\_00408CCB: lea edx, var\_424  
loc\_00408CD1: push ecx  
loc\_00408CD2: lea eax, var\_414  
loc\_00408CD8: push edx  
loc\_00408CD9: push eax  
loc\_00408CDA: push 00000003h  
loc\_00408CDC: call [0040101Ch] ; undef 'Ignore this' '\_\_vbaFreeVarList  
loc\_00408CE2: add esp, 00000010h  
loc\_00408CE5: lea ecx, var\_424  
loc\_00408CEB: lea edx, var\_24  
loc\_00408CEE: lea eax, var\_484  
loc\_00408CF4: push ecx  
loc\_00408CF5: push edx  
loc\_00408CF6: lea ecx, var\_414  
loc\_00408CFC: push eax  
loc\_00408CFD: push ecx  
loc\_00408CFE: mov var\_41C, ebx  
loc\_00408D04: mov var\_424, edi  
loc\_00408D0A: mov var\_47C, ebx  
loc\_00408D10: mov var\_484, edi  
loc\_00408D16: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00408D1C: push eax  
loc\_00408D1D: call  
loc\_00408D1F: mov edx, var\_298  
loc\_00408D25: push eax  
loc\_00408D26: add edx, 000000B0h  
loc\_00408D2C: lea eax, var\_434  
loc\_00408D32: push edx  
loc\_00408D33: push eax  
loc\_00408D34: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00408D3A: lea ecx, var\_24  
loc\_00408D3D: push ecx  
loc\_00408D3E: call  
loc\_00408D40: cmp eax, 00000010h

```
loc_00408D43: mov var_518, eax
loc_00408D49: jb 00408D51h
loc_00408D4B: call Err.Raise()
loc_00408D51: mov eax, var_518
loc_00408D57: lea edx, var_434
loc_00408D5D: lea ecx, [eax+00000060h]
loc_00408D60: mov eax, var_F8
loc_00408D66: shl ecx, 04h
loc_00408D69: add ecx, eax
loc_00408D6B: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00408D71: lea ecx, var_434
loc_00408D77: lea edx, var_424
loc_00408D7D: push ecx
loc_00408D7E: lea eax, var_414
loc_00408D84: push edx
loc_00408D85: push eax
loc_00408D86: push 00000003h
loc_00408D88: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00408D8E: add esp, 00000010h
loc_00408D91: lea ecx, var_424
loc_00408D97: lea edx, var_24
loc_00408D9A: lea eax, var_484
loc_00408DA0: push ecx
loc_00408DA1: push edx
loc_00408DA2: lea ecx, var_414
loc_00408DA8: push eax
loc_00408DA9: push ecx
loc_00408DAA: mov var_41C, ebx
loc_00408DB0: mov var_424, edi
loc_00408DB6: mov var_47C, ebx
loc_00408DBC: mov var_484, edi
loc_00408DC2: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_00408DC8: push eax
loc_00408DC9: call
loc_00408DCB: mov edx, var_298
loc_00408DD1: push eax
loc_00408DD2: add edx, 00000010h
loc_00408DD5: lea eax, var_434
loc_00408DDB: push edx
loc_00408DDC: push eax
loc_00408DDD: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408DE3: lea ecx, var_24
loc_00408DE6: push ecx
loc_00408DE7: call
```

```
loc_00408DE9: cmp eax, 00000010h
loc_00408DEC: mov var_518, eax
loc_00408DF2: jb 00408DFAh
loc_00408DF4: call Err.Raise()
loc_00408DFA: mov eax, var_518
loc_00408E00: lea edx, var_434
loc_00408E06: lea ecx, [eax+00000070h]
loc_00408E09: mov eax, var_F8
loc_00408EOF: shl ecx, 04h
loc_00408E12: add ecx, eax
loc_00408E14: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove'
loc_00408E1A: lea ecx, var_434
loc_00408E20: lea edx, var_424
loc_00408E26: push ecx
loc_00408E27: lea eax, var_414
loc_00408E2D: push edx
loc_00408E2E: push eax
loc_00408E2F: push 00000003h
loc_00408E31: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_00408E37: add esp, 00000010h
loc_00408E3A: lea ecx, var_778
loc_00408E40: lea edx, var_768
loc_00408E46: lea eax, var_24
loc_00408E49: push ecx
loc_00408E4A: push edx
loc_00408E4B: push eax
loc_00408E4C: call [0040110Ch] ; Next %x1
loc_00408E52: jmp 004088DFh
loc_00408E57: lea ecx, var_484
loc_00408E5D: lea edx, var_494
loc_00408E63: push ecx
loc_00408E64: lea eax, var_4A4
loc_00408E6A: push edx
loc_00408E6B: lea ecx, var_798
loc_00408E71: push eax
loc_00408E72: lea edx, var_788
loc_00408E78: push ecx
loc_00408E79: lea eax, var_24
loc_00408E7C: push edx
loc_00408E7D: push eax
loc_00408E7E: mov var_47C, ebx
loc_00408E84: mov var_484, edi
loc_00408E8A: mov var_48C, 0000000Fh
loc_00408E94: mov var_494, edi
```

loc\_00408E9A: mov var\_49C, 00000000h  
loc\_00408EA4: mov var\_4A4, edi  
loc\_00408EAA: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00408EB0: test eax, eax  
loc\_00408EB2: jz 00409428h  
loc\_00408EB8: lea ecx, var\_424  
loc\_00408EBE: lea edx, var\_24  
loc\_00408EC1: push ecx  
loc\_00408EC2: lea eax, var\_484  
loc\_00408EC8: push edx  
loc\_00408EC9: lea ecx, var\_414  
loc\_00408ECF: push eax  
loc\_00408ED0: push ecx  
loc\_00408ED1: mov var\_41C, ebx  
loc\_00408ED7: mov var\_424, edi  
loc\_00408EDD: mov var\_47C, ebx  
loc\_00408EE3: mov var\_484, edi  
loc\_00408EE9: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00408EEF: push eax  
loc\_00408EF0: call  
loc\_00408EF2: mov edx, var\_298  
loc\_00408EF8: push eax  
loc\_00408EF9: add edx, 000000E0h  
loc\_00408EFF: lea eax, var\_434  
loc\_00408F05: push edx  
loc\_00408F06: push eax  
loc\_00408F07: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00408F0D: lea ecx, var\_24  
loc\_00408F10: push ecx  
loc\_00408F11: call  
loc\_00408F13: cmp eax, 00000010h  
loc\_00408F16: mov var\_518, eax  
loc\_00408F1C: jb 00408F24h  
loc\_00408F1E: call Err.Raise()  
loc\_00408F24: mov ecx, var\_518  
loc\_00408F2A: mov eax, var\_150  
loc\_00408F30: shl ecx, 04h  
loc\_00408F33: lea edx, var\_434  
loc\_00408F39: add ecx, eax  
loc\_00408F3B: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00408F41: lea edx, var\_434  
loc\_00408F47: lea eax, var\_424  
loc\_00408F4D: push edx  
loc\_00408F4E: lea ecx, var\_414

```
loc_00408F54: push eax
loc_00408F55: push ecx
loc_00408F56: push 00000003h
loc_00408F58: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00408F5E: add esp, 00000010h
loc_00408F61: lea edx, var_424
loc_00408F67: lea eax, var_24
loc_00408F6A: lea ecx, var_484
loc_00408F70: push edx
loc_00408F71: push eax
loc_00408F72: lea edx, var_414
loc_00408F78: push ecx
loc_00408F79: push edx
loc_00408F7A: mov var_41C, ebx
loc_00408F80: mov var_424, edi
loc_00408F86: mov var_47C, ebx
loc_00408F8C: mov var_484, edi
loc_00408F92: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_00408F98: push eax
loc_00408F99: call
loc_00408F9B: push eax
loc_00408F9C: mov eax, var_298
loc_00408FA2: add eax, 000000B0h
loc_00408FA7: lea ecx, var_434
loc_00408FAD: push eax
loc_00408FAE: push ecx
loc_00408FAF: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00408FB5: lea edx, var_24
loc_00408FB8: push edx
loc_00408FB9: call
loc_00408FBB: cmp eax, 00000010h
loc_00408FBE: mov var_518, eax
loc_00408FC4: jb 00408FCCh
loc_00408FC6: call Err.Raise()
loc_00408FCC: mov eax, var_518
loc_00408FD2: lea edx, var_434
loc_00408FD8: lea ecx, [eax+00000010h]
loc_00408FDB: mov eax, var_150
loc_00408FE1: shl ecx, 04h
loc_00408FE4: add ecx, eax
loc_00408FE6: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
loc_00408FEC: lea ecx, var_434
loc_00408FF2: lea edx, var_424
loc_00408FF8: push ecx
```

loc\_00408FF9: lea eax, var\_414  
loc\_00408FFF: push edx  
loc\_00409000: push eax  
loc\_00409001: push 00000003h  
loc\_00409003: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_00409009: add esp, 00000010h  
loc\_0040900C: lea ecx, var\_424  
loc\_00409012: lea edx, var\_24  
loc\_00409015: lea eax, var\_484  
loc\_0040901B: push ecx  
loc\_0040901C: push edx  
loc\_0040901D: lea ecx, var\_414  
loc\_00409023: push eax  
loc\_00409024: push ecx  
loc\_00409025: mov var\_41C, ebx  
loc\_0040902B: mov var\_424, edi  
loc\_00409031: mov var\_47C, ebx  
loc\_00409037: mov var\_484, edi  
loc\_0040903D: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 \_\_vbaVarAdd  
loc\_00409043: push eax  
loc\_00409044: call  
loc\_00409046: mov edx, var\_298  
loc\_0040904C: push eax  
loc\_0040904D: add edx, 000000D0h  
loc\_00409053: lea eax, var\_434  
loc\_00409059: push edx  
loc\_0040905A: push eax  
loc\_0040905B: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00409061: lea ecx, var\_24  
loc\_00409064: push ecx  
loc\_00409065: call  
loc\_00409067: cmp eax, 00000010h  
loc\_0040906A: mov var\_518, eax  
loc\_00409070: jb 00409078h  
loc\_00409072: call Err.Raise()  
loc\_00409078: mov eax, var\_518  
loc\_0040907E: lea edx, var\_434  
loc\_00409084: lea ecx, [eax+00000020h]  
loc\_00409087: mov eax, var\_150  
loc\_0040908D: shl ecx, 04h  
loc\_00409090: add ecx, eax  
loc\_00409092: call [0040100Ch] ; %ecx = %S\_edx\_S \_\_vbaVarMove  
loc\_00409098: lea ecx, var\_434  
loc\_0040909E: lea edx, var\_424

```
loc_004090A4: push ecx
loc_004090A5: lea eax, var_414
loc_004090AB: push edx
loc_004090AC: push eax
loc_004090AD: push 00000003h
loc_004090AF: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004090B5: add esp, 00000010h
loc_004090B8: lea ecx, var_424
loc_004090BE: lea edx, var_24
loc_004090C1: lea eax, var_484
loc_004090C7: push ecx
loc_004090C8: push edx
loc_004090C9: lea ecx, var_414
loc_004090CF: push eax
loc_004090D0: push ecx
loc_004090D1: mov var_41C, ebx
loc_004090D7: mov var_424, edi
loc_004090DD: mov var_47C, ebx
loc_004090E3: mov var_484, edi
loc_004090E9: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_004090EF: push eax
loc_004090F0: call
loc_004090F2: mov edx, var_298
loc_004090F8: push eax
loc_004090F9: add edx, 00000040h
loc_004090FC: lea eax, var_434
loc_00409102: push edx
loc_00409103: push eax
loc_00409104: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040910A: lea ecx, var_24
loc_0040910D: push ecx
loc_0040910E: call
loc_00409110: cmp eax, 00000010h
loc_00409113: mov var_518, eax
loc_00409119: jb 00409121h
loc_0040911B: call Err.Raise()
loc_00409121: mov eax, var_518
loc_00409127: lea edx, var_434
loc_0040912D: lea ecx, [eax+00000030h]
loc_00409130: mov eax, var_150
loc_00409136: shl ecx, 04h
loc_00409139: add ecx, eax
loc_0040913B: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
loc_00409141: lea ecx, var_434
```

```
loc_00409147: lea edx, var_424
loc_0040914D: push ecx
loc_0040914E: lea eax, var_414
loc_00409154: push edx
loc_00409155: push eax
loc_00409156: push 00000003h
loc_00409158: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040915E: add esp, 00000010h
loc_00409161: lea ecx, var_424
loc_00409167: lea edx, var_24
loc_0040916A: lea eax, var_484
loc_00409170: push ecx
loc_00409171: push edx
loc_00409172: lea ecx, var_414
loc_00409178: push eax
loc_00409179: push ecx
loc_0040917A: mov var_41C, ebx
loc_00409180: mov var_424, edi
loc_00409186: mov var_47C, ebx
loc_0040918C: mov var_484, edi
loc_00409192: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409198: push eax
loc_00409199: call
loc_0040919B: mov edx, var_298
loc_004091A1: push eax
loc_004091A2: add edx, 000000C0h
loc_004091A8: lea eax, var_434
loc_004091AE: push edx
loc_004091AF: push eax
loc_004091B0: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004091B6: lea ecx, var_24
loc_004091B9: push ecx
loc_004091BA: call
loc_004091BC: cmp eax, 00000010h
loc_004091BF: mov var_518, eax
loc_004091C5: jb 004091CDh
loc_004091C7: call Err.Raise()
loc_004091CD: mov eax, var_518
loc_004091D3: lea edx, var_434
loc_004091D9: lea ecx, [eax+00000040h]
loc_004091DC: mov eax, var_150
loc_004091E2: shl ecx, 04h
loc_004091E5: add ecx, eax
loc_004091E7: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
```

loc\_004091ED: lea ecx, var\_434  
loc\_004091F3: lea edx, var\_424  
loc\_004091F9: push ecx  
loc\_004091FA: lea eax, var\_414  
loc\_00409200: push edx  
loc\_00409201: push eax  
loc\_00409202: push 00000003h  
loc\_00409204: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_0040920A: add esp, 00000010h  
loc\_0040920D: lea ecx, var\_424  
loc\_00409213: lea edx, var\_24  
loc\_00409216: lea eax, var\_484  
loc\_0040921C: push ecx  
loc\_0040921D: push edx  
loc\_0040921E: lea ecx, var\_414  
loc\_00409224: push eax  
loc\_00409225: push ecx  
loc\_00409226: mov var\_41C, ebx  
loc\_0040922C: mov var\_424, edi  
loc\_00409232: mov var\_47C, ebx  
loc\_00409238: mov var\_484, edi  
loc\_0040923E: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 \_\_vbaVarAdd  
loc\_00409244: push eax  
loc\_00409245: call  
loc\_00409247: mov edx, var\_298  
loc\_0040924D: push eax  
loc\_0040924E: add edx, 00000050h  
loc\_00409251: lea eax, var\_434  
loc\_00409257: push edx  
loc\_00409258: push eax  
loc\_00409259: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_0040925F: lea ecx, var\_24  
loc\_00409262: push ecx  
loc\_00409263: call  
loc\_00409265: cmp eax, 00000010h  
loc\_00409268: mov var\_518, eax  
loc\_0040926E: jb 00409276h  
loc\_00409270: call Err.Raise()  
loc\_00409276: mov eax, var\_518  
loc\_0040927C: lea edx, var\_434  
loc\_00409282: lea ecx, [eax+00000050h]  
loc\_00409285: mov eax, var\_150  
loc\_0040928B: shl ecx, 04h  
loc\_0040928E: add ecx, eax

```
loc_00409290: call [0040100Ch] ; %ecx = %S_edx_S'__vbaVarMove
loc_00409296: lea ecx, var_434
loc_0040929C: lea edx, var_424
loc_004092A2: push ecx
loc_004092A3: lea eax, var_414
loc_004092A9: push edx
loc_004092AA: push eax
loc_004092AB: push 00000003h
loc_004092AD: call [0040101Ch] ; undef 'Ignore this'__vbaFreeVarList
loc_004092B3: add esp, 00000010h
loc_004092B6: lea ecx, var_424
loc_004092BC: lea edx, var_24
loc_004092BF: lea eax, var_484
loc_004092C5: push ecx
loc_004092C6: push edx
loc_004092C7: lea ecx, var_414
loc_004092CD: push eax
loc_004092CE: push ecx
loc_004092CF: mov var_41C, ebx
loc_004092D5: mov var_424, edi
loc_004092DB: mov var_47C, ebx
loc_004092E1: mov var_484, edi
loc_004092E7: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2'__vbaVarAdd
loc_004092ED: push eax
loc_004092EE: call
loc_004092F0: mov edx, var_298
loc_004092F6: push eax
loc_004092F7: add edx, 000000B0h
loc_004092FD: lea eax, var_434
loc_00409303: push edx
loc_00409304: push eax
loc_00409305: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040930B: lea ecx, var_24
loc_0040930E: push ecx
loc_0040930F: call
loc_00409311: cmp eax, 00000010h
loc_00409314: mov var_518, eax
loc_0040931A: jb 00409322h
loc_0040931C: call Err.Raise()
loc_00409322: mov eax, var_518
loc_00409328: lea edx, var_434
loc_0040932E: lea ecx, [eax+00000060h]
loc_00409331: mov eax, var_150
loc_00409337: shl ecx, 04h
```

```
loc_0040933A: add ecx, eax
loc_0040933C: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409342: lea ecx, var_434
loc_00409348: lea edx, var_424
loc_0040934E: push ecx
loc_0040934F: lea eax, var_414
loc_00409355: push edx
loc_00409356: push eax
loc_00409357: push 00000003h
loc_00409359: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_0040935F: add esp, 00000010h
loc_00409362: lea ecx, var_424
loc_00409368: lea edx, var_24
loc_0040936B: lea eax, var_484
loc_00409371: push ecx
loc_00409372: push edx
loc_00409373: lea ecx, var_414
loc_00409379: push eax
loc_0040937A: push ecx
loc_0040937B: mov var_41C, ebx
loc_00409381: mov var_424, edi
loc_00409387: mov var_47C, ebx
loc_0040938D: mov var_484, edi
loc_00409393: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409399: push eax
loc_0040939A: call
loc_0040939C: mov edx, var_298
loc_004093A2: push eax
loc_004093A3: add edx, 00000060h
loc_004093A6: lea eax, var_434
loc_004093AC: push edx
loc_004093AD: push eax
loc_004093AE: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004093B4: lea ecx, var_24
loc_004093B7: push ecx
loc_004093B8: call
loc_004093BA: cmp eax, 00000010h
loc_004093BD: mov var_518, eax
loc_004093C3: jb 004093CBh
loc_004093C5: call Err.Raise()
loc_004093CB: mov eax, var_518
loc_004093D1: lea edx, var_434
loc_004093D7: lea ecx, [eax+00000070h]
loc_004093DA: mov eax, var_150
```

loc\_004093E0: shl ecx, 04h  
loc\_004093E3: add ecx, eax  
loc\_004093E5: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_004093EB: lea ecx, var\_434  
loc\_004093F1: lea edx, var\_424  
loc\_004093F7: push ecx  
loc\_004093F8: lea eax, var\_414  
loc\_004093FE: push edx  
loc\_004093FF: push eax  
loc\_00409400: push 00000003h  
loc\_00409402: call [0040101Ch] ; undef 'Ignore this' '\_\_vbaFreeVarList  
loc\_00409408: add esp, 00000010h  
loc\_0040940B: lea ecx, var\_798  
loc\_00409411: lea edx, var\_788  
loc\_00409417: lea eax, var\_24  
loc\_0040941A: push ecx  
loc\_0040941B: push edx  
loc\_0040941C: push eax  
loc\_0040941D: call [0040110Ch] ; Next %x1  
loc\_00409423: jmp 00408EB0h  
loc\_00409428: lea ecx, var\_484  
loc\_0040942E: lea edx, var\_494  
loc\_00409434: push ecx  
loc\_00409435: lea eax, var\_4A4  
loc\_0040943B: push edx  
loc\_0040943C: lea ecx, var\_7B8  
loc\_00409442: push eax  
loc\_00409443: lea edx, var\_7A8  
loc\_00409449: push ecx  
loc\_0040944A: lea eax, var\_24  
loc\_0040944D: push edx  
loc\_0040944E: push eax  
loc\_0040944F: mov var\_47C, ebx  
loc\_00409455: mov var\_484, edi  
loc\_0040945B: mov var\_48C, 0000000Fh  
loc\_00409465: mov var\_494, edi  
loc\_0040946B: mov var\_49C, 00000000h  
loc\_00409475: mov var\_4A4, edi  
loc\_0040947B: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_00409481: test eax, eax  
loc\_00409483: jz 004099F9h  
loc\_00409489: lea ecx, var\_424  
loc\_0040948F: lea edx, var\_24  
loc\_00409492: push ecx

```
loc_00409493: lea eax, var_484
loc_00409499: push edx
loc_0040949A: lea ecx, var_414
loc_004094A0: push eax
loc_004094A1: push ecx
loc_004094A2: mov var_41C, ebx
loc_004094A8: mov var_424, edi
loc_004094AE: mov var_47C, ebx
loc_004094B4: mov var_484, edi
loc_004094BA: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_004094C0: push eax
loc_004094C1: call
loc_004094C3: mov edx, var_298
loc_004094C9: push eax
loc_004094CA: add edx, 000000E0h
loc_004094D0: lea eax, var_434
loc_004094D6: push edx
loc_004094D7: push eax
loc_004094D8: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004094DE: lea ecx, var_24
loc_004094E1: push ecx
loc_004094E2: call
loc_004094E4: cmp eax, 00000010h
loc_004094E7: mov var_518, eax
loc_004094ED: jb 004094F5h
loc_004094EF: call Err.Raise()
loc_004094F5: mov ecx, var_518
loc_004094FB: mov eax, var_1A8
loc_00409501: shl ecx, 04h
loc_00409504: lea edx, var_434
loc_0040950A: add ecx, eax
loc_0040950C: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409512: lea edx, var_434
loc_00409518: lea eax, var_424
loc_0040951E: push edx
loc_0040951F: lea ecx, var_414
loc_00409525: push eax
loc_00409526: push ecx
loc_00409527: push 00000003h
loc_00409529: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_0040952F: add esp, 00000010h
loc_00409532: lea edx, var_424
loc_00409538: lea eax, var_24
loc_0040953B: lea ecx, var_484
```

```
loc_00409541: push edx
loc_00409542: push eax
loc_00409543: lea edx, var_414
loc_00409549: push ecx
loc_0040954A: push edx
loc_0040954B: mov var_41C, ebx
loc_00409551: mov var_424, edi
loc_00409557: mov var_47C, ebx
loc_0040955D: mov var_484, edi
loc_00409563: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409569: push eax
loc_0040956A: call
loc_0040956C: push eax
loc_0040956D: mov eax, var_298
loc_00409573: add eax, 000000A0h
loc_00409578: lea ecx, var_434
loc_0040957E: push eax
loc_0040957F: push ecx
loc_00409580: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409586: lea edx, var_24
loc_00409589: push edx
loc_0040958A: call
loc_0040958C: cmp eax, 00000010h
loc_0040958F: mov var_518, eax
loc_00409595: jb 0040959Dh
loc_00409597: call Err.Raise()
loc_0040959D: mov eax, var_518
loc_004095A3: lea edx, var_434
loc_004095A9: lea ecx, [eax+00000010h]
loc_004095AC: mov eax, var_1A8
loc_004095B2: shl ecx, 04h
loc_004095B5: add ecx, eax
loc_004095B7: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004095BD: lea ecx, var_434
loc_004095C3: lea edx, var_424
loc_004095C9: push ecx
loc_004095CA: lea eax, var_414
loc_004095D0: push edx
loc_004095D1: push eax
loc_004095D2: push 00000003h
loc_004095D4: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_004095DA: add esp, 00000010h
loc_004095DD: lea ecx, var_424
loc_004095E3: lea edx, var_24
```

```
loc_004095E6: lea eax, var_484
loc_004095EC: push ecx
loc_004095ED: push edx
loc_004095EE: lea ecx, var_414
loc_004095F4: push eax
loc_004095F5: push ecx
loc_004095F6: mov var_41C, ebx
loc_004095FC: mov var_424, edi
loc_00409602: mov var_47C, ebx
loc_00409608: mov var_484, edi
loc_0040960E: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409614: push eax
loc_00409615: call
loc_00409617: mov edx, var_298
loc_0040961D: push eax
loc_0040961E: add edx, 000000D0h
loc_00409624: lea eax, var_434
loc_0040962A: push edx
loc_0040962B: push eax
loc_0040962C: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409632: lea ecx, var_24
loc_00409635: push ecx
loc_00409636: call
loc_00409638: cmp eax, 00000010h
loc_0040963B: mov var_518, eax
loc_00409641: jb 00409649h
loc_00409643: call Err.Raise()
loc_00409649: mov eax, var_518
loc_0040964F: lea edx, var_434
loc_00409655: lea ecx, [eax+00000020h]
loc_00409658: mov eax, var_1A8
loc_0040965E: shl ecx, 04h
loc_00409661: add ecx, eax
loc_00409663: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409669: lea ecx, var_434
loc_0040966F: lea edx, var_424
loc_00409675: push ecx
loc_00409676: lea eax, var_414
loc_0040967C: push edx
loc_0040967D: push eax
loc_0040967E: push 00000003h
loc_00409680: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00409686: add esp, 00000010h
loc_00409689: lea ecx, var_424
```

```
loc_0040968F: lea edx, var_24
loc_00409692: lea eax, var_484
loc_00409698: push ecx
loc_00409699: push edx
loc_0040969A: lea ecx, var_414
loc_004096A0: push eax
loc_004096A1: push ecx
loc_004096A2: mov var_41C, ebx
loc_004096A8: mov var_424, edi
loc_004096AE: mov var_47C, ebx
loc_004096B4: mov var_484, edi
loc_004096BA: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 ' __vbaVarAdd
loc_004096C0: push eax
loc_004096C1: call
loc_004096C3: mov edx, var_298
loc_004096C9: push eax
loc_004096CA: add edx, 00000050h
loc_004096CD: lea eax, var_434
loc_004096D3: push edx
loc_004096D4: push eax
loc_004096D5: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004096DB: lea ecx, var_24
loc_004096DE: push ecx
loc_004096DF: call
loc_004096E1: cmp eax, 00000010h
loc_004096E4: mov var_518, eax
loc_004096EA: jb 004096F2h
loc_004096EC: call Err.Raise()
loc_004096F2: mov eax, var_518
loc_004096F8: lea edx, var_434
loc_004096FE: lea ecx, [eax+00000030h]
loc_00409701: mov eax, var_1A8
loc_00409707: shl ecx, 04h
loc_0040970A: add ecx, eax
loc_0040970C: call [0040100Ch] ; %ecx = %S_edx_S ' __vbaVarMove
loc_00409712: lea ecx, var_434
loc_00409718: lea edx, var_424
loc_0040971E: push ecx
loc_0040971F: lea eax, var_414
loc_00409725: push edx
loc_00409726: push eax
loc_00409727: push 00000003h
loc_00409729: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040972F: add esp, 00000010h
```

```
loc_00409732: lea ecx, var_424
loc_00409738: lea edx, var_24
loc_0040973B: lea eax, var_484
loc_00409741: push ecx
loc_00409742: push edx
loc_00409743: lea ecx, var_414
loc_00409749: push eax
loc_0040974A: push ecx
loc_0040974B: mov var_41C, ebx
loc_00409751: mov var_424, edi
loc_00409757: mov var_47C, ebx
loc_0040975D: mov var_484, edi
loc_00409763: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409769: push eax
loc_0040976A: call
loc_0040976C: mov edx, var_298
loc_00409772: push eax
loc_00409773: add edx, 000000C0h
loc_00409779: lea eax, var_434
loc_0040977F: push edx
loc_00409780: push eax
loc_00409781: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409787: lea ecx, var_24
loc_0040978A: push ecx
loc_0040978B: call
loc_0040978D: cmp eax, 00000010h
loc_00409790: mov var_518, eax
loc_00409796: jb 0040979Eh
loc_00409798: call Err.Raise()
loc_0040979E: mov eax, var_518
loc_004097A4: lea edx, var_434
loc_004097AA: lea ecx, [eax+00000040h]
loc_004097AD: mov eax, var_1A8
loc_004097B3: shl ecx, 04h
loc_004097B6: add ecx, eax
loc_004097B8: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_004097BE: lea ecx, var_434
loc_004097C4: lea edx, var_424
loc_004097CA: push ecx
loc_004097CB: lea eax, var_414
loc_004097D1: push edx
loc_004097D2: push eax
loc_004097D3: push 00000003h
loc_004097D5: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
```

loc\_004097DB: add esp, 00000010h  
loc\_004097DE: lea ecx, var\_424  
loc\_004097E4: lea edx, var\_24  
loc\_004097E7: lea eax, var\_484  
loc\_004097ED: push ecx  
loc\_004097EE: push edx  
loc\_004097EF: lea ecx, var\_414  
loc\_004097F5: push eax  
loc\_004097F6: push ecx  
loc\_004097F7: mov var\_41C, ebx  
loc\_004097FD: mov var\_424, edi  
loc\_00409803: mov var\_47C, ebx  
loc\_00409809: mov var\_484, edi  
loc\_0040980F: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_00409815: push eax  
loc\_00409816: call  
loc\_00409818: mov edx, var\_298  
loc\_0040981E: push eax  
loc\_0040981F: add edx, 00000040h  
loc\_00409822: lea eax, var\_434  
loc\_00409828: push edx  
loc\_00409829: push eax  
loc\_0040982A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00409830: lea ecx, var\_24  
loc\_00409833: push ecx  
loc\_00409834: call  
loc\_00409836: cmp eax, 00000010h  
loc\_00409839: mov var\_518, eax  
loc\_0040983F: jb 00409847h  
loc\_00409841: call Err.Raise()  
loc\_00409847: mov eax, var\_518  
loc\_0040984D: lea edx, var\_434  
loc\_00409853: lea ecx, [eax+00000050h]  
loc\_00409856: mov eax, var\_1A8  
loc\_0040985C: shl ecx, 04h  
loc\_0040985F: add ecx, eax  
loc\_00409861: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_00409867: lea ecx, var\_434  
loc\_0040986D: lea edx, var\_424  
loc\_00409873: push ecx  
loc\_00409874: lea eax, var\_414  
loc\_0040987A: push edx  
loc\_0040987B: push eax  
loc\_0040987C: push 00000003h

```
loc_0040987E: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00409884: add esp, 00000010h
loc_00409887: lea ecx, var_424
loc_0040988D: lea edx, var_24
loc_00409890: lea eax, var_484
loc_00409896: push ecx
loc_00409897: push edx
loc_00409898: lea ecx, var_414
loc_0040989E: push eax
loc_0040989F: push ecx
loc_004098A0: mov var_41C, ebx
loc_004098A6: mov var_424, edi
loc_004098AC: mov var_47C, ebx
loc_004098B2: mov var_484, edi
loc_004098B8: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_004098BE: push eax
loc_004098BF: call
loc_004098C1: mov edx, var_298
loc_004098C7: push eax
loc_004098C8: add edx, 000000B0h
loc_004098CE: lea eax, var_434
loc_004098D4: push edx
loc_004098D5: push eax
loc_004098D6: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_004098DC: lea ecx, var_24
loc_004098DF: push ecx
loc_004098E0: call
loc_004098E2: cmp eax, 00000010h
loc_004098E5: mov var_518, eax
loc_004098EB: jb 004098F3h
loc_004098ED: call Err.Raise()
loc_004098F3: mov eax, var_518
loc_004098F9: lea edx, var_434
loc_004098FF: lea ecx, [eax+00000060h]
loc_00409902: mov eax, var_1A8
loc_00409908: shl ecx, 04h
loc_0040990B: add ecx, eax
loc_0040990D: call [0040100Ch] ; %ecx = %S_edx_S __vbaVarMove
loc_00409913: lea ecx, var_434
loc_00409919: lea edx, var_424
loc_0040991F: push ecx
loc_00409920: lea eax, var_414
loc_00409926: push edx
loc_00409927: push eax
```

loc\_00409928: push 00000003h  
loc\_0040992A: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_00409930: add esp, 00000010h  
loc\_00409933: lea ecx, var\_424  
loc\_00409939: lea edx, var\_24  
loc\_0040993C: lea eax, var\_484  
loc\_00409942: push ecx  
loc\_00409943: push edx  
loc\_00409944: lea ecx, var\_414  
loc\_0040994A: push eax  
loc\_0040994B: push ecx  
loc\_0040994C: mov var\_41C, ebx  
loc\_00409952: mov var\_424, edi  
loc\_00409958: mov var\_47C, ebx  
loc\_0040995E: mov var\_484, edi  
loc\_00409964: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '\_\_vbaVarAdd  
loc\_0040996A: push eax  
loc\_0040996B: call  
loc\_0040996D: mov edx, var\_298  
loc\_00409973: push eax  
loc\_00409974: add edx, 00000070h  
loc\_00409977: lea eax, var\_434  
loc\_0040997D: push edx  
loc\_0040997E: push eax  
loc\_0040997F: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)  
loc\_00409985: lea ecx, var\_24  
loc\_00409988: push ecx  
loc\_00409989: call  
loc\_0040998B: cmp eax, 00000010h  
loc\_0040998E: mov var\_518, eax  
loc\_00409994: jb 0040999Ch  
loc\_00409996: call Err.Raise()  
loc\_0040999C: mov eax, var\_518  
loc\_004099A2: lea edx, var\_434  
loc\_004099A8: lea ecx, [eax+00000070h]  
loc\_004099AB: mov eax, var\_1A8  
loc\_004099B1: shl ecx, 04h  
loc\_004099B4: add ecx, eax  
loc\_004099B6: call [0040100Ch] ; %ecx = %S\_edx\_S '\_\_vbaVarMove  
loc\_004099BC: lea ecx, var\_434  
loc\_004099C2: lea edx, var\_424  
loc\_004099C8: push ecx  
loc\_004099C9: lea eax, var\_414  
loc\_004099CF: push edx

```
loc_004099D0: push eax
loc_004099D1: push 00000003h
loc_004099D3: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_004099D9: add esp, 00000010h
loc_004099DC: lea ecx, var_7B8
loc_004099E2: lea edx, var_7A8
loc_004099E8: lea eax, var_24
loc_004099EB: push ecx
loc_004099EC: push edx
loc_004099ED: push eax
loc_004099EE: call [0040110Ch] ; Next %x1
loc_004099F4: jmp 00409481h
loc_004099F9: lea ecx, var_484
loc_004099FF: lea edx, var_494
loc_00409A05: push ecx
loc_00409A06: lea eax, var_4A4
loc_00409A0C: push edx
loc_00409A0D: lea ecx, var_7D8
loc_00409A13: push eax
loc_00409A14: lea edx, var_7C8
loc_00409A1A: push ecx
loc_00409A1B: lea eax, var_24
loc_00409A1E: push edx
loc_00409A1F: push eax
loc_00409A20: mov var_47C, ebx
loc_00409A26: mov var_484, edi
loc_00409A2C: mov var_48C, 0000000Fh
loc_00409A36: mov var_494, edi
loc_00409A3C: mov var_49C, 00000000h
loc_00409A46: mov var_4A4, edi
loc_00409A4C: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_00409A52: test eax, eax
loc_00409A54: jz 00409FCAh
loc_00409A5A: lea ecx, var_424
loc_00409A60: lea edx, var_24
loc_00409A63: push ecx
loc_00409A64: lea eax, var_484
loc_00409A6A: push edx
loc_00409A6B: lea ecx, var_414
loc_00409A71: push eax
loc_00409A72: push ecx
loc_00409A73: mov var_41C, ebx
loc_00409A79: mov var_424, edi
loc_00409A7F: mov var_47C, ebx
```

```
loc_00409A85: mov var_484, edi
loc_00409A8B: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409A91: push eax
loc_00409A92: call
loc_00409A94: mov edx, var_298
loc_00409A9A: push eax
loc_00409A9B: add edx, 000000E0h
loc_00409AA1: lea eax, var_434
loc_00409AA7: push edx
loc_00409AA8: push eax
loc_00409AA9: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409AAF: lea ecx, var_24
loc_00409AB2: push ecx
loc_00409AB3: call
loc_00409AB5: cmp eax, 00000010h
loc_00409AB8: mov var_518, eax
loc_00409ABE: jb 00409AC6h
loc_00409AC0: call Err.Raise()
loc_00409AC6: mov ecx, var_518
loc_00409ACC: mov eax, var_200
loc_00409AD2: shl ecx, 04h
loc_00409AD5: lea edx, var_434
loc_00409ADB: add ecx, eax
loc_00409ADD: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409AE3: lea edx, var_434
loc_00409AE9: lea eax, var_424
loc_00409AEF: push edx
loc_00409AF0: lea ecx, var_414
loc_00409AF6: push eax
loc_00409AF7: push ecx
loc_00409AF8: push 00000003h
loc_00409AFA: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00409B00: add esp, 00000010h
loc_00409B03: lea edx, var_424
loc_00409B09: lea eax, var_24
loc_00409B0C: lea ecx, var_484
loc_00409B12: push edx
loc_00409B13: push eax
loc_00409B14: lea edx, var_414
loc_00409B1A: push ecx
loc_00409B1B: push edx
loc_00409B1C: mov var_41C, ebx
loc_00409B22: mov var_424, edi
loc_00409B28: mov var_47C, ebx
```

```
loc_00409B2E: mov var_484, edi
loc_00409B34: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409B3A: push eax
loc_00409B3B: call
loc_00409B3D: push eax
loc_00409B3E: mov eax, var_298
loc_00409B44: add eax, 00000090h
loc_00409B49: lea ecx, var_434
loc_00409B4F: push eax
loc_00409B50: push ecx
loc_00409B51: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409B57: lea edx, var_24
loc_00409B5A: push edx
loc_00409B5B: call
loc_00409B5D: cmp eax, 00000010h
loc_00409B60: mov var_518, eax
loc_00409B66: jb 00409B6Eh
loc_00409B68: call Err.Raise()
loc_00409B6E: mov eax, var_518
loc_00409B74: lea edx, var_434
loc_00409B7A: lea ecx, [eax+00000010h]
loc_00409B7D: mov eax, var_200
loc_00409B83: shl ecx, 04h
loc_00409B86: add ecx, eax
loc_00409B88: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409B8E: lea ecx, var_434
loc_00409B94: lea edx, var_424
loc_00409B9A: push ecx
loc_00409B9B: lea eax, var_414
loc_00409BA1: push edx
loc_00409BA2: push eax
loc_00409BA3: push 00000003h
loc_00409BA5: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00409BAB: add esp, 00000010h
loc_00409BAE: lea ecx, var_424
loc_00409BB4: lea edx, var_24
loc_00409BB7: lea eax, var_484
loc_00409BBD: push ecx
loc_00409BBE: push edx
loc_00409BBF: lea ecx, var_414
loc_00409BC5: push eax
loc_00409BC6: push ecx
loc_00409BC7: mov var_41C, ebx
loc_00409BCD: mov var_424, edi
```

```
loc_00409BD3: mov var_47C, ebx
loc_00409BD9: mov var_484, edi
loc_00409BDF: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409BE5: push eax
loc_00409BE6: call
loc_00409BE8: mov edx, var_298
loc_00409BEE: push eax
loc_00409BEF: add edx, 000000D0h
loc_00409BF5: lea eax, var_434
loc_00409BFB: push edx
loc_00409BFC: push eax
loc_00409BFD: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409C03: lea ecx, var_24
loc_00409C06: push ecx
loc_00409C07: call
loc_00409C09: cmp eax, 00000010h
loc_00409C0C: mov var_518, eax
loc_00409C12: jb 00409C1Ah
loc_00409C14: call Err.Raise()
loc_00409C1A: mov eax, var_518
loc_00409C20: lea edx, var_434
loc_00409C26: lea ecx, [eax+00000020h]
loc_00409C29: mov eax, var_200
loc_00409C2F: shl ecx, 04h
loc_00409C32: add ecx, eax
loc_00409C34: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409C3A: lea ecx, var_434
loc_00409C40: lea edx, var_424
loc_00409C46: push ecx
loc_00409C47: lea eax, var_414
loc_00409C4D: push edx
loc_00409C4E: push eax
loc_00409C4F: push 00000003h
loc_00409C51: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00409C57: add esp, 00000010h
loc_00409C5A: lea ecx, var_424
loc_00409C60: lea edx, var_24
loc_00409C63: lea eax, var_484
loc_00409C69: push ecx
loc_00409C6A: push edx
loc_00409C6B: lea ecx, var_414
loc_00409C71: push eax
loc_00409C72: push ecx
loc_00409C73: mov var_41C, ebx
```

```
loc_00409C79: mov var_424, edi
loc_00409C7F: mov var_47C, ebx
loc_00409C85: mov var_484, edi
loc_00409C8B: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 ' __vbaVarAdd
loc_00409C91: push eax
loc_00409C92: call
loc_00409C94: mov edx, var_298
loc_00409C9A: push eax
loc_00409C9B: add edx, 00000060h
loc_00409C9E: lea eax, var_434
loc_00409CA4: push edx
loc_00409CA5: push eax
loc_00409CA6: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409CAC: lea ecx, var_24
loc_00409CAF: push ecx
loc_00409CB0: call
loc_00409CB2: cmp eax, 00000010h
loc_00409CB5: mov var_518, eax
loc_00409CBB: jb 00409CC3h
loc_00409CBD: call Err.Raise()
loc_00409CC3: mov eax, var_518
loc_00409CC9: lea edx, var_434
loc_00409CCF: lea ecx, [eax+00000030h]
loc_00409CD2: mov eax, var_200
loc_00409CD8: shl ecx, 04h
loc_00409CDB: add ecx, eax
loc_00409CDD: call [0040100Ch] ; %ecx = %S_edx_S ' __vbaVarMove
loc_00409CE3: lea ecx, var_434
loc_00409CE9: lea edx, var_424
loc_00409CEF: push ecx
loc_00409CF0: lea eax, var_414
loc_00409CF6: push edx
loc_00409CF7: push eax
loc_00409CF8: push 00000003h
loc_00409CFA: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_00409D00: add esp, 00000010h
loc_00409D03: lea ecx, var_424
loc_00409D09: lea edx, var_24
loc_00409D0C: lea eax, var_484
loc_00409D12: push ecx
loc_00409D13: push edx
loc_00409D14: lea ecx, var_414
loc_00409D1A: push eax
loc_00409D1B: push ecx
```

```
loc_00409D1C: mov var_41C, ebx
loc_00409D22: mov var_424, edi
loc_00409D28: mov var_47C, ebx
loc_00409D2E: mov var_484, edi
loc_00409D34: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409D3A: push eax
loc_00409D3B: call
loc_00409D3D: mov edx, var_298
loc_00409D43: push eax
loc_00409D44: add edx, 000000C0h
loc_00409D4A: lea eax, var_434
loc_00409D50: push edx
loc_00409D51: push eax
loc_00409D52: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409D58: lea ecx, var_24
loc_00409D5B: push ecx
loc_00409D5C: call
loc_00409D5E: cmp eax, 00000010h
loc_00409D61: mov var_518, eax
loc_00409D67: jb 00409D6Fh
loc_00409D69: call Err.Raise()
loc_00409D6F: mov eax, var_518
loc_00409D75: lea edx, var_434
loc_00409D7B: lea ecx, [eax+00000040h]
loc_00409D7E: mov eax, var_200
loc_00409D84: shl ecx, 04h
loc_00409D87: add ecx, eax
loc_00409D89: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409D8F: lea ecx, var_434
loc_00409D95: lea edx, var_424
loc_00409D9B: push ecx
loc_00409D9C: lea eax, var_414
loc_00409DA2: push edx
loc_00409DA3: push eax
loc_00409DA4: push 00000003h
loc_00409DA6: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00409DAC: add esp, 00000010h
loc_00409DAF: lea ecx, var_424
loc_00409DB5: lea edx, var_24
loc_00409DB8: lea eax, var_484
loc_00409DBE: push ecx
loc_00409DBF: push edx
loc_00409DC0: lea ecx, var_414
loc_00409DC6: push eax
```

```
loc_00409DC7: push ecx
loc_00409DC8: mov var_41C, ebx
loc_00409DCE: mov var_424, edi
loc_00409DD4: mov var_47C, ebx
loc_00409DDA: mov var_484, edi
loc_00409DE0: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409DE6: push eax
loc_00409DE7: call
loc_00409DE9: mov edx, var_298
loc_00409DEF: push eax
loc_00409DF0: add edx, 00000070h
loc_00409DF3: lea eax, var_434
loc_00409DF9: push edx
loc_00409DFA: push eax
loc_00409DFB: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409E01: lea ecx, var_24
loc_00409E04: push ecx
loc_00409E05: call
loc_00409E07: cmp eax, 00000010h
loc_00409E0A: mov var_518, eax
loc_00409E10: jb 00409E18h
loc_00409E12: call Err.Raise()
loc_00409E18: mov eax, var_518
loc_00409E1E: lea edx, var_434
loc_00409E24: lea ecx, [eax+00000050h]
loc_00409E27: mov eax, var_200
loc_00409E2D: shl ecx, 04h
loc_00409E30: add ecx, eax
loc_00409E32: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409E38: lea ecx, var_434
loc_00409E3E: lea edx, var_424
loc_00409E44: push ecx
loc_00409E45: lea eax, var_414
loc_00409E4B: push edx
loc_00409E4C: push eax
loc_00409E4D: push 00000003h
loc_00409E4F: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00409E55: add esp, 00000010h
loc_00409E58: lea ecx, var_424
loc_00409E5E: lea edx, var_24
loc_00409E61: lea eax, var_484
loc_00409E67: push ecx
loc_00409E68: push edx
loc_00409E69: lea ecx, var_414
```

```
loc_00409E6F: push eax
loc_00409E70: push ecx
loc_00409E71: mov var_41C, ebx
loc_00409E77: mov var_424, edi
loc_00409E7D: mov var_47C, ebx
loc_00409E83: mov var_484, edi
loc_00409E89: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409E8F: push eax
loc_00409E90: call
loc_00409E92: mov edx, var_298
loc_00409E98: push eax
loc_00409E99: add edx, 000000B0h
loc_00409E9F: lea eax, var_434
loc_00409EA5: push edx
loc_00409EA6: push eax
loc_00409EA7: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409EAD: lea ecx, var_24
loc_00409EB0: push ecx
loc_00409EB1: call
loc_00409EB3: cmp eax, 00000010h
loc_00409EB6: mov var_518, eax
loc_00409EBC: jb 00409EC4h
loc_00409EBE: call Err.Raise()
loc_00409EC4: mov eax, var_518
loc_00409ECA: lea edx, var_434
loc_00409ED0: lea ecx, [eax+00000060h]
loc_00409ED3: mov eax, var_200
loc_00409ED9: shl ecx, 04h
loc_00409EDC: add ecx, eax
loc_00409EDE: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409EE4: lea ecx, var_434
loc_00409EEA: lea edx, var_424
loc_00409EF0: push ecx
loc_00409EF1: lea eax, var_414
loc_00409EF7: push edx
loc_00409EF8: push eax
loc_00409EF9: push 00000003h
loc_00409EFB: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_00409F01: add esp, 00000010h
loc_00409F04: lea ecx, var_424
loc_00409F0A: lea edx, var_24
loc_00409F0D: lea eax, var_484
loc_00409F13: push ecx
loc_00409F14: push edx
```

```
loc_00409F15: lea ecx, var_414
loc_00409F1B: push eax
loc_00409F1C: push ecx
loc_00409F1D: mov var_41C, ebx
loc_00409F23: mov var_424, edi
loc_00409F29: mov var_47C, ebx
loc_00409F2F: mov var_484, edi
loc_00409F35: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_00409F3B: push eax
loc_00409F3C: call
loc_00409F3E: mov edx, var_298
loc_00409F44: push eax
loc_00409F45: add edx, 00000040h
loc_00409F48: lea eax, var_434
loc_00409F4E: push edx
loc_00409F4F: push eax
loc_00409F50: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_00409F56: lea ecx, var_24
loc_00409F59: push ecx
loc_00409F5A: call
loc_00409F5C: cmp eax, 00000010h
loc_00409F5F: mov var_518, eax
loc_00409F65: jb 00409F6Dh
loc_00409F67: call Err.Raise()
loc_00409F6D: mov eax, var_518
loc_00409F73: lea edx, var_434
loc_00409F79: lea ecx, [eax+00000070h]
loc_00409F7C: mov eax, var_200
loc_00409F82: shl ecx, 04h
loc_00409F85: add ecx, eax
loc_00409F87: call [0040100Ch] ; %ecx = %S_edx_S '__vbaVarMove
loc_00409F8D: lea ecx, var_434
loc_00409F93: lea edx, var_424
loc_00409F99: push ecx
loc_00409F9A: lea eax, var_414
loc_00409FA0: push edx
loc_00409FA1: push eax
loc_00409FA2: push 00000003h
loc_00409FA4: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_00409FAA: add esp, 00000010h
loc_00409FAD: lea ecx, var_7D8
loc_00409FB3: lea edx, var_7C8
loc_00409FB9: lea eax, var_24
loc_00409FBC: push ecx
```

```
loc_00409FBD: push edx
loc_00409FBE: push eax
loc_00409FBF: call [0040110Ch] ; Next %x1
loc_00409FC5: jmp 00409A52h
loc_00409FCA: lea ecx, var_484
loc_00409FD0: lea edx, var_494
loc_00409FD6: push ecx
loc_00409FD7: lea eax, var_4A4
loc_00409FDD: push edx
loc_00409FDE: lea ecx, var_7F8
loc_00409FE4: push eax
loc_00409FE5: lea edx, var_7E8
loc_00409FEB: push ecx
loc_00409FEC: lea eax, var_24
loc_00409FF6: push edx
loc_00409FF0: push eax
loc_00409FF1: mov var_47C, ebx
loc_00409FF7: mov var_484, edi
loc_00409FFD: mov var_48C, 0000000Fh
loc_0040A007: mov var_494, edi
loc_0040A00D: mov var_49C, 00000000h
loc_0040A017: mov var_4A4, edi
loc_0040A01D: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6
loc_0040A023: test eax, eax
loc_0040A025: jz 0040A6A9h
loc_0040A02B: lea ecx, var_424
loc_0040A031: lea edx, var_24
loc_0040A034: push ecx
loc_0040A035: lea eax, var_484
loc_0040A03B: push edx
loc_0040A03C: lea ecx, var_414
loc_0040A042: push eax
loc_0040A043: push ecx
loc_0040A044: mov var_41C, ebx
loc_0040A04A: mov var_424, edi
loc_0040A050: mov var_47C, ebx
loc_0040A056: mov var_484, edi
loc_0040A05C: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040A062: push eax
loc_0040A063: call
loc_0040A065: mov edx, var_298
loc_0040A06B: push eax
loc_0040A06C: add edx, 000000E0h
loc_0040A072: lea eax, var_434
```

```
loc_0040A078: push edx
loc_0040A079: push eax
loc_0040A07A: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A080: lea ecx, var_24
loc_0040A083: push ecx
loc_0040A084: call
loc_0040A086: cmp eax, 00000010h
loc_0040A089: mov var_518, eax
loc_0040A08F: jb 0040A097h
loc_0040A091: call Err.Raise()
loc_0040A097: lea edx, var_434
loc_0040A09D: push edx
loc_0040A09E: call [00401018h] ; @%x1 '__vbaStrVarMove'
loc_0040A0A4: mov edx, eax
loc_0040A0A6: lea ecx, var_3E8
loc_0040A0AC: call [00401100h] ; %ecx = %S_edx_S '__vbaStrMove'
loc_0040A0B2: mov ecx, var_518
loc_0040A0B8: mov edx, eax
loc_0040A0BA: mov eax, var_258
loc_0040A0C0: lea ecx, [eax+ecx*4]
loc_0040A0C3: call [004010D0h] ; %ecx = %S_edx_S '__vbaStrCopy'
loc_0040A0C9: lea ecx, var_3E8
loc_0040A0CF: call [00401118h] ; %ecx = "" '__vbaFreeStr'
loc_0040A0D5: lea edx, var_434
loc_0040A0DB: lea eax, var_424
loc_0040A0E1: push edx
loc_0040A0E2: lea ecx, var_414
loc_0040A0E8: push eax
loc_0040A0E9: push ecx
loc_0040A0EA: push 00000003h
loc_0040A0EC: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_0040A0F2: add esp, 00000010h
loc_0040A0F5: lea edx, var_424
loc_0040A0FB: lea eax, var_24
loc_0040A0FE: lea ecx, var_484
loc_0040A104: push edx
loc_0040A105: push eax
loc_0040A106: lea edx, var_414
loc_0040A10C: push ecx
loc_0040A10D: push edx
loc_0040A10E: mov var_41C, ebx
loc_0040A114: mov var_424, edi
loc_0040A11A: mov var_47C, ebx
loc_0040A120: mov var_484, edi
```

```
loc_0040A126: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040A12C: push eax
loc_0040A12D: call
loc_0040A12F: push eax
loc_0040A130: mov eax, var_298
loc_0040A136: add eax, 00000080h
loc_0040A13B: lea ecx, var_434
loc_0040A141: push eax
loc_0040A142: push ecx
loc_0040A143: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A149: lea edx, var_24
loc_0040A14C: push edx
loc_0040A14D: call
loc_0040A14F: cmp eax, 00000010h
loc_0040A152: mov var_518, eax
loc_0040A158: jb 0040A160h
loc_0040A15A: call Err.Raise()
loc_0040A160: lea eax, var_434
loc_0040A166: push eax
loc_0040A167: call [00401018h] ; @%x1 '__vbaStrVarMove
loc_0040A16D: mov edx, eax
loc_0040A16F: lea ecx, var_3E8
loc_0040A175: call [00401100h] ; %ecx = %S_edx_S '__vbaStrMove
loc_0040A17B: mov ecx, var_258
loc_0040A181: mov edx, eax
loc_0040A183: mov eax, var_518
loc_0040A189: lea ecx, [ecx+eax*4+00000040h]
loc_0040A18D: call [004010D0h] ; %ecx = %S_edx_S '__vbaStrCopy
loc_0040A193: lea ecx, var_3E8
loc_0040A199: call [00401118h] ; %ecx = "" '__vbaFreeStr
loc_0040A19F: lea ecx, var_434
loc_0040A1A5: lea edx, var_424
loc_0040A1AB: push ecx
loc_0040A1AC: lea eax, var_414
loc_0040A1B2: push edx
loc_0040A1B3: push eax
loc_0040A1B4: push 00000003h
loc_0040A1B6: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_0040A1BC: add esp, 00000010h
loc_0040A1BF: lea ecx, var_424
loc_0040A1C5: lea edx, var_24
loc_0040A1C8: lea eax, var_484
loc_0040A1CE: push ecx
loc_0040A1CF: push edx
```

```
loc_0040A1D0: lea ecx, var_414
loc_0040A1D6: push eax
loc_0040A1D7: push ecx
loc_0040A1D8: mov var_41C, ebx
loc_0040A1DE: mov var_424, edi
loc_0040A1E4: mov var_47C, ebx
loc_0040A1EA: mov var_484, edi
loc_0040A1F0: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040A1F6: push eax
loc_0040A1F7: call
loc_0040A1F9: mov edx, var_298
loc_0040A1FF: push eax
loc_0040A200: add edx, 000000D0h
loc_0040A206: lea eax, var_434
loc_0040A20C: push edx
loc_0040A20D: push eax
loc_0040A20E: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A214: lea ecx, var_24
loc_0040A217: push ecx
loc_0040A218: call
loc_0040A21A: cmp eax, 00000010h
loc_0040A21D: mov var_518, eax
loc_0040A223: jb 0040A22Bh
loc_0040A225: call Err.Raise()
loc_0040A22B: lea edx, var_434
loc_0040A231: push edx
loc_0040A232: call [00401018h] ; @%x1 '__vbaStrVarMove
loc_0040A238: mov edx, eax
loc_0040A23A: lea ecx, var_3E8
loc_0040A240: call [00401100h] ; %ecx = %S_edx_S '__vbaStrMove
loc_0040A246: mov ecx, var_518
loc_0040A24C: mov edx, eax
loc_0040A24E: mov eax, var_258
loc_0040A254: lea ecx, [eax+ecx*4+00000080h]
loc_0040A25B: call [004010D0h] ; %ecx = %S_edx_S '__vbaStrCopy
loc_0040A261: lea ecx, var_3E8
loc_0040A267: call [00401118h] ; %ecx = "" '__vbaFreeStr
loc_0040A26D: lea edx, var_434
loc_0040A273: lea eax, var_424
loc_0040A279: push edx
loc_0040A27A: lea ecx, var_414
loc_0040A280: push eax
loc_0040A281: push ecx
loc_0040A282: push 00000003h
```

```
loc_0040A284: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040A28A: add esp, 00000010h
loc_0040A28D: lea edx, var_424
loc_0040A293: lea eax, var_24
loc_0040A296: lea ecx, var_484
loc_0040A29C: push edx
loc_0040A29D: push eax
loc_0040A29E: lea edx, var_414
loc_0040A2A4: push ecx
loc_0040A2A5: push edx
loc_0040A2A6: mov var_41C, ebx
loc_0040A2AC: mov var_424, edi
loc_0040A2B2: mov var_47C, ebx
loc_0040A2B8: mov var_484, edi
loc_0040A2BE: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 __vbaVarAdd
loc_0040A2C4: push eax
loc_0040A2C5: call
loc_0040A2C7: push eax
loc_0040A2C8: mov eax, var_298
loc_0040A2CE: add eax, 00000080h
loc_0040A2D3: lea ecx, var_434
loc_0040A2D9: push eax
loc_0040A2DA: push ecx
loc_0040A2DB: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A2E1: lea edx, var_24
loc_0040A2E4: push edx
loc_0040A2E5: call
loc_0040A2E7: cmp eax, 00000010h
loc_0040A2EA: mov var_518, eax
loc_0040A2F0: jb 0040A2F8h
loc_0040A2F2: call Err.Raise()
loc_0040A2F8: lea eax, var_434
loc_0040A2FE: push eax
loc_0040A2FF: call [00401018h] ; @%x1 __vbaStrVarMove
loc_0040A305: mov edx, eax
loc_0040A307: lea ecx, var_3E8
loc_0040A30D: call [00401100h] ; %ecx = %S_edx_S __vbaStrMove
loc_0040A313: mov ecx, var_258
loc_0040A319: mov edx, eax
loc_0040A31B: mov eax, var_518
loc_0040A321: lea ecx, [ecx+eax*4+000000C0h]
loc_0040A328: call [004010D0h] ; %ecx = %S_edx_S __vbaStrCopy
loc_0040A32E: lea ecx, var_3E8
loc_0040A334: call [00401118h] ; %ecx = "" __vbaFreeStr
```

```
loc_0040A33A: lea ecx, var_434
loc_0040A340: lea edx, var_424
loc_0040A346: push ecx
loc_0040A347: lea eax, var_414
loc_0040A34D: push edx
loc_0040A34E: push eax
loc_0040A34F: push 00000003h
loc_0040A351: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040A357: add esp, 00000010h
loc_0040A35A: lea ecx, var_424
loc_0040A360: lea edx, var_24
loc_0040A363: lea eax, var_484
loc_0040A369: push ecx
loc_0040A36A: push edx
loc_0040A36B: lea ecx, var_414
loc_0040A371: push eax
loc_0040A372: push ecx
loc_0040A373: mov var_41C, ebx
loc_0040A379: mov var_424, edi
loc_0040A37F: mov var_47C, ebx
loc_0040A385: mov var_484, edi
loc_0040A38B: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040A391: push eax
loc_0040A392: call
loc_0040A394: mov edx, var_298
loc_0040A39A: push eax
loc_0040A39B: add edx, 000000C0h
loc_0040A3A1: lea eax, var_434
loc_0040A3A7: push edx
loc_0040A3A8: push eax
loc_0040A3A9: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A3AF: lea ecx, var_24
loc_0040A3B2: push ecx
loc_0040A3B3: call
loc_0040A3B5: cmp eax, 00000010h
loc_0040A3B8: mov var_518, eax
loc_0040A3BE: jb 0040A3C6h
loc_0040A3C0: call Err.Raise()
loc_0040A3C6: lea edx, var_434
loc_0040A3CC: push edx
loc_0040A3CD: call [00401018h] ; @%x1 '__vbaStrVarMove
loc_0040A3D3: mov edx, eax
loc_0040A3D5: lea ecx, var_3E8
loc_0040A3DB: call [00401100h] ; %ecx = %S_edx_S '__vbaStrMove
```

```
loc_0040A3E1: mov ecx, var_518
loc_0040A3E7: mov edx, eax
loc_0040A3E9: mov eax, var_258
loc_0040A3EF: lea ecx, [eax+ecx*4+00000100h]
loc_0040A3F6: call [004010D0h] ; %ecx = %S_edx_S '__vbaStrCopy
loc_0040A3FC: lea ecx, var_3E8
loc_0040A402: call [00401118h] ; %ecx = """ '__vbaFreeStr
loc_0040A408: lea edx, var_434
loc_0040A40E: lea eax, var_424
loc_0040A414: push edx
loc_0040A415: lea ecx, var_414
loc_0040A41B: push eax
loc_0040A41C: push ecx
loc_0040A41D: push 00000003h
loc_0040A41F: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040A425: add esp, 00000010h
loc_0040A428: lea edx, var_424
loc_0040A42E: lea eax, var_24
loc_0040A431: lea ecx, var_484
loc_0040A437: push edx
loc_0040A438: push eax
loc_0040A439: lea edx, var_414
loc_0040A43F: push ecx
loc_0040A440: push edx
loc_0040A441: mov var_41C, ebx
loc_0040A447: mov var_424, edi
loc_0040A44D: mov var_47C, ebx
loc_0040A453: mov var_484, edi
loc_0040A459: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040A45F: push eax
loc_0040A460: call
loc_0040A462: push eax
loc_0040A463: mov eax, var_298
loc_0040A469: add eax, 00000060h
loc_0040A46C: lea ecx, var_434
loc_0040A472: push eax
loc_0040A473: push ecx
loc_0040A474: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A47A: lea edx, var_24
loc_0040A47D: push edx
loc_0040A47E: call
loc_0040A480: cmp eax, 00000010h
loc_0040A483: mov var_518, eax
loc_0040A489: jb 0040A491h
```

```
loc_0040A48B: call Err.Raise()
loc_0040A491: lea eax, var_434
loc_0040A497: push eax
loc_0040A498: call [00401018h] ; @%x1 '__vbaStrVarMove'
loc_0040A49E: mov edx, eax
loc_0040A4A0: lea ecx, var_3E8
loc_0040A4A6: call [00401100h] ; %ecx = %S_edx_S '__vbaStrMove'
loc_0040A4AC: mov ecx, var_258
loc_0040A4B2: mov edx, eax
loc_0040A4B4: mov eax, var_518
loc_0040A4BA: lea ecx, [ecx+eax*4+00000140h]
loc_0040A4C1: call [004010D0h] ; %ecx = %S_edx_S '__vbaStrCopy'
loc_0040A4C7: lea ecx, var_3E8
loc_0040A4CD: call [00401118h] ; %ecx = "" '__vbaFreeStr'
loc_0040A4D3: lea ecx, var_434
loc_0040A4D9: lea edx, var_424
loc_0040A4DF: push ecx
loc_0040A4E0: lea eax, var_414
loc_0040A4E6: push edx
loc_0040A4E7: push eax
loc_0040A4E8: push 00000003h
loc_0040A4EA: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList'
loc_0040A4F0: add esp, 00000010h
loc_0040A4F3: lea ecx, var_424
loc_0040A4F9: lea edx, var_24
loc_0040A4FC: lea eax, var_484
loc_0040A502: push ecx
loc_0040A503: push edx
loc_0040A504: lea ecx, var_414
loc_0040A50A: push eax
loc_0040A50B: push ecx
loc_0040A50C: mov var_41C, ebx
loc_0040A512: mov var_424, edi
loc_0040A518: mov var_47C, ebx
loc_0040A51E: mov var_484, edi
loc_0040A524: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd'
loc_0040A52A: push eax
loc_0040A52B: call
loc_0040A52D: mov edx, var_298
loc_0040A533: push eax
loc_0040A534: add edx, 000000B0h
loc_0040A53A: lea eax, var_434
loc_0040A540: push edx
loc_0040A541: push eax
```

```
loc_0040A542: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A548: lea ecx, var_24
loc_0040A54B: push ecx
loc_0040A54C: call
loc_0040A54E: cmp eax, 00000010h
loc_0040A551: mov var_518, eax
loc_0040A557: jb 0040A55Fh
loc_0040A559: call Err.Raise()
loc_0040A55F: lea edx, var_434
loc_0040A565: push edx
loc_0040A566: call [00401018h] ; @%x1 '__vbaStrVarMove
loc_0040A56C: mov edx, eax
loc_0040A56E: lea ecx, var_3E8
loc_0040A574: call [00401100h] ; %ecx = %S_edx_S '__vbaStrMove
loc_0040A57A: mov ecx, var_518
loc_0040A580: mov edx, eax
loc_0040A582: mov eax, var_258
loc_0040A588: lea ecx, [eax+ecx*4+00000180h]
loc_0040A58F: call [004010D0h] ; %ecx = %S_edx_S '__vbaStrCopy
loc_0040A595: lea ecx, var_3E8
loc_0040A59B: call [00401118h] ; %ecx = """ '__vbaFreeStr
loc_0040A5A1: lea edx, var_434
loc_0040A5A7: lea eax, var_424
loc_0040A5AD: push edx
loc_0040A5AE: lea ecx, var_414
loc_0040A5B4: push eax
loc_0040A5B5: push ecx
loc_0040A5B6: push 00000003h
loc_0040A5B8: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_0040A5BE: add esp, 00000010h
loc_0040A5C1: lea edx, var_424
loc_0040A5C7: lea eax, var_24
loc_0040A5CA: lea ecx, var_484
loc_0040A5D0: push edx
loc_0040A5D1: push eax
loc_0040A5D2: lea edx, var_414
loc_0040A5D8: push ecx
loc_0040A5D9: push edx
loc_0040A5DA: mov var_41C, ebx
loc_0040A5E0: mov var_424, edi
loc_0040A5E6: mov var_47C, ebx
loc_0040A5EC: mov var_484, edi
loc_0040A5F2: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040A5F8: push eax
```

```
loc_0040A5F9: call
loc_0040A5FB: push eax
loc_0040A5FC: mov eax, var_298
loc_0040A602: add eax, 00000050h
loc_0040A605: lea ecx, var_434
loc_0040A60B: push eax
loc_0040A60C: push ecx
loc_0040A60D: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A613: lea edx, var_24
loc_0040A616: push edx
loc_0040A617: call
loc_0040A619: cmp eax, 00000010h
loc_0040A61C: mov var_518, eax
loc_0040A622: jb 0040A62Ah
loc_0040A624: call Err.Raise()
loc_0040A62A: lea eax, var_434
loc_0040A630: push eax
loc_0040A631: call [00401018h] ; @%x1 '__vbaStrVarMove'
loc_0040A637: mov edx, eax
loc_0040A639: lea ecx, var_3E8
loc_0040A63F: call [00401100h] ; %ecx = %S_edx_S '__vbaStrMove'
loc_0040A645: mov ecx, var_258
loc_0040A64B: mov edx, eax
loc_0040A64D: mov eax, var_518
loc_0040A653: lea ecx, [ecx+eax*4+000001C0h]
loc_0040A65A: call [004010D0h] ; %ecx = %S_edx_S '__vbaStrCopy'
loc_0040A660: lea ecx, var_3E8
loc_0040A666: call [00401118h] ; %ecx = "" '__vbaFreeStr'
loc_0040A66C: lea ecx, var_434
loc_0040A672: lea edx, var_424
loc_0040A678: push ecx
loc_0040A679: lea eax, var_414
loc_0040A67F: push edx
loc_0040A680: push eax
loc_0040A681: push 00000003h
loc_0040A683: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList'
loc_0040A689: add esp, 00000010h
loc_0040A68C: lea ecx, var_7F8
loc_0040A692: lea edx, var_7E8
loc_0040A698: lea eax, var_24
loc_0040A69B: push ecx
loc_0040A69C: push edx
loc_0040A69D: push eax
loc_0040A69E: call [0040110Ch] ; Next %x1
```

loc\_0040A6A4: jmp 0040A023h  
loc\_0040A6A9: lea ecx, var\_484  
loc\_0040A6AF: lea edx, var\_494  
loc\_0040A6B5: push ecx  
loc\_0040A6B6: lea eax, var\_4A4  
loc\_0040A6BC: push edx  
loc\_0040A6BD: lea ecx, var\_818  
loc\_0040A6C3: push eax  
loc\_0040A6C4: lea edx, var\_808  
loc\_0040A6CA: push ecx  
loc\_0040A6CB: lea eax, var\_9C  
loc\_0040A6D1: push edx  
loc\_0040A6D2: push eax  
loc\_0040A6D3: mov var\_47C, ebx  
loc\_0040A6D9: mov var\_484, edi  
loc\_0040A6DF: mov var\_48C, 00000007h  
loc\_0040A6E9: mov var\_494, edi  
loc\_0040A6EF: mov var\_49C, 00000000h  
loc\_0040A6F9: mov var\_4A4, edi  
loc\_0040A6FF: call [00401044h] ; For %x1#x2#x3 = %StkVar4 To %StkVar5 Step %StkVar6  
loc\_0040A705: test eax, eax  
loc\_0040A707: jz 0040A88Eh  
loc\_0040A70D: mov eax, arg\_8  
loc\_0040A710: push eax  
loc\_0040A711: mov ecx, [eax]  
loc\_0040A713: call [ecx+00000308h]  
loc\_0040A719: lea edx, var\_404  
loc\_0040A71F: push eax  
loc\_0040A720: push edx  
loc\_0040A721: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '\_\_vbaObjSet  
loc\_0040A727: mov ecx, [eax]  
loc\_0040A729: lea edx, var\_3E8  
loc\_0040A72F: push edx  
loc\_0040A730: push eax  
loc\_0040A731: mov var\_514, eax  
loc\_0040A737: call [ecx+000000A0h]  
loc\_0040A73D: test eax, eax  
loc\_0040A73F: fncl  
loc\_0040A741: jge 0040A75Bh  
loc\_0040A743: mov ecx, var\_514  
loc\_0040A749: push 000000A0h  
loc\_0040A74E: push 00402118h  
loc\_0040A753: push ecx  
loc\_0040A754: push eax

```
loc_0040A755: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_0040A75B: mov eax, var_3E8
loc_0040A761: mov ecx, 00000008h
loc_0040A766: mov var_41C, eax
loc_0040A76C: lea edx, var_434
loc_0040A772: mov var_4A4, ecx
loc_0040A778: mov var_424, ecx
loc_0040A77E: lea eax, var_9C
loc_0040A784: push edx
loc_0040A785: lea ecx, var_484
loc_0040A78B: push eax
loc_0040A78C: lea edx, var_414
loc_0040A792: push ecx
loc_0040A793: push edx
loc_0040A794: mov var_49C, 0040243Ch ; "&H"
loc_0040A79E: mov var_42C, ebx
loc_0040A7A4: mov var_434, edi
loc_0040A7AA: mov var_47C, 0000000Ah
loc_0040A7B4: mov var_484, edi
loc_0040A7BA: mov var_3E8, 00000000h
loc_0040A7C4: call [004010ECh] ; @#StkVar1%StkVar3 + %StkVar2 '__vbaVarAdd
loc_0040A7CA: push eax
loc_0040A7CB: call
loc_0040A7CD: push eax
loc_0040A7CE: lea eax, var_424
loc_0040A7D4: lea ecx, var_444
loc_0040A7DA: push eax
loc_0040A7DB: push ecx
loc_0040A7DC: call [00401068h] ; %x1 = Mid(%StkVar2, %StkVar3, %StkVar4)
loc_0040A7E2: lea edx, var_9C
loc_0040A7E8: push edx
loc_0040A7E9: call
loc_0040A7EB: cmp eax, 00000008h
loc_0040A7EE: mov var_51C, eax
loc_0040A7F4: jb 0040A7FCh
loc_0040A7F6: call Err.Raise()
loc_0040A7FC: lea eax, var_4A4
loc_0040A802: lea ecx, var_444
loc_0040A808: push eax
loc_0040A809: lea edx, var_454
loc_0040A80F: push ecx
loc_0040A810: push edx
loc_0040A811: call [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040A817: push eax
```

```
loc_0040A818: call [0040111Ch] ; %S_eax_S = CLng(%StkVar1) '__vbal4ErrVar
loc_0040A81E: mov ecx, var_304
loc_0040A824: mov edx, var_51C
loc_0040A82A: mov [ecx+edx*4], eax
loc_0040A82D: lea ecx, var_404
loc_0040A833: call [00401114h] ; %fobj '__vbaFreeObj
loc_0040A839: lea eax, var_454
loc_0040A83F: lea ecx, var_454
loc_0040A845: push eax
loc_0040A846: lea edx, var_444
loc_0040A84C: push ecx
loc_0040A84D: lea eax, var_434
loc_0040A853: push edx
loc_0040A854: lea ecx, var_414
loc_0040A85A: push eax
loc_0040A85B: lea edx, var_424
loc_0040A861: push ecx
loc_0040A862: push edx
loc_0040A863: push 00000006h
loc_0040A865: call [0040101Ch] ; undef 'Ignore this '__vbaFreeVarList
loc_0040A86B: add esp, 0000001Ch
loc_0040A86E: lea eax, var_818
loc_0040A874: lea ecx, var_808
loc_0040A87A: lea edx, var_9C
loc_0040A880: push eax
loc_0040A881: push ecx
loc_0040A882: push edx
loc_0040A883: call [0040110Ch] ; Next %x1
loc_0040A889: jmp 0040A705h
loc_0040A88E: lea edx, var_2B8
loc_0040A894: lea ecx, var_828
loc_0040A89A: call [004010F8h] ; %ecx = %S_edx_S '__vbaVarCopy
loc_0040A8A0: mov esi, [00401080h] ; @(%StkVar2 = %StkVar1) '__vbaVarTstEq
loc_0040A8A6: lea eax, var_828
loc_0040A8AC: lea ecx, var_484
loc_0040A8B2: push eax
loc_0040A8B3: push ecx
loc_0040A8B4: mov var_47C, 00000000h
loc_0040A8BE: mov var_484, 00008002h
loc_0040A8C8: call @(%StkVar2 = %StkVar1) '__vbaVarTstEq
loc_0040A8CA: test ax, ax
loc_0040A8CD: jz 0040AAC3h
loc_0040A8D3: mov eax, arg_8
loc_0040A8D6: push eax
```

```
loc_0040A8D7: mov edx, [eax]
loc_0040A8D9: call [edx+00000304h]
loc_0040A8DF: push eax
loc_0040A8E0: lea eax, var_404
loc_0040A8E6: push eax
loc_0040A8E7: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' __vbaObjSet
loc_0040A8ED: mov ecx, var_304
loc_0040A8F3: mov edi, eax
loc_0040A8F5: mov esi, [ecx]
loc_0040A8F7: cmp esi, 00000010h
loc_0040A8FA: jb 0040A902h
loc_0040A8FC: call Err.Raise()
loc_0040A902: mov edx, var_304
loc_0040A908: mov ebx, [edx+00000004h]
loc_0040A90B: cmp ebx, 00000010h
loc_0040A90E: jb 0040A916h
loc_0040A910: call Err.Raise()
loc_0040A916: mov eax, var_304
loc_0040A91C: mov eax, [eax+00000008h]
loc_0040A91F: cmp eax, 00000010h
loc_0040A922: mov var_534, eax
loc_0040A928: jb 0040A930h
loc_0040A92A: call Err.Raise()
loc_0040A930: mov ecx, var_304
loc_0040A936: mov eax, [ecx+0000000Ch]
loc_0040A939: cmp eax, 00000010h
loc_0040A93C: mov var_540, eax
loc_0040A942: jb 0040A94Ah
loc_0040A944: call Err.Raise()
loc_0040A94A: mov edx, var_304
loc_0040A950: mov eax, [edx+00000010h]
loc_0040A953: cmp eax, 00000010h
loc_0040A956: mov var_54C, eax
loc_0040A95C: jb 0040A964h
loc_0040A95E: call Err.Raise()
loc_0040A964: mov eax, var_304
loc_0040A96A: mov eax, [eax+00000014h]
loc_0040A96D: cmp eax, 00000010h
loc_0040A970: mov var_558, eax
loc_0040A976: jb 0040A97Eh
loc_0040A978: call Err.Raise()
loc_0040A97E: mov ecx, var_304
loc_0040A984: mov eax, [ecx+00000018h]
loc_0040A987: cmp eax, 00000010h
```

```
loc_0040A98A: mov var_564, eax
loc_0040A990: jb 0040A998h
loc_0040A992: call Err.Raise()
loc_0040A998: mov edx, var_304
loc_0040A99E: mov eax, [edx+00000001Ch]
loc_0040A9A1: cmp eax, 000000010h
loc_0040A9A4: mov var_570, eax
loc_0040A9AA: jb 0040A9B2h
loc_0040A9AC: call Err.Raise()
loc_0040A9B2: mov eax, var_344
loc_0040A9B8: mov edx, [edi]
loc_0040A9BA: add ebx, 000000010h
loc_0040A9BD: mov var_89C, edx
loc_0040A9C3: shl esi, 04h
loc_0040A9C6: shl ebx, 04h
loc_0040A9C9: add esi, eax
loc_0040A9CB: add ebx, eax
loc_0040A9CD: push esi
loc_0040A9CE: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040A9D4: lea eax, var_414
loc_0040A9DA: push ebx
loc_0040A9DB: push eax
loc_0040A9DC: call %x1 = %StkVar3 & %StkVar2
loc_0040A9DE: mov ecx, var_534
loc_0040A9E4: mov edx, var_344
loc_0040A9EA: add ecx, 00000020h
loc_0040A9ED: push eax
loc_0040A9EE: shl ecx, 04h
loc_0040A9F1: add ecx, edx
loc_0040A9F3: lea edx, var_424
loc_0040A9F9: push ecx
loc_0040A9FA: push edx
loc_0040A9FB: call %x1 = %StkVar3 & %StkVar2
loc_0040A9FD: mov edx, var_344
loc_0040AA03: push eax
loc_0040AA04: mov eax, var_540
loc_0040AA0A: lea ecx, var_434
loc_0040AA10: add eax, 00000030h
loc_0040AA13: shl eax, 04h
loc_0040AA16: add eax, edx
loc_0040AA18: push eax
loc_0040AA19: push ecx
loc_0040AA1A: call %x1 = %StkVar3 & %StkVar2
loc_0040AA1C: mov edx, var_54C
```

```
loc_0040AA22: push eax
loc_0040AA23: mov eax, var_344
loc_0040AA29: add edx, 00000040h
loc_0040AA2C: shl edx, 04h
loc_0040AA2F: add edx, eax
loc_0040AA31: lea eax, var_444
loc_0040AA37: push edx
loc_0040AA38: push eax
loc_0040AA39: call %x1 = %StkVar3 & %StkVar2
loc_0040AA3B: mov ecx, var_558
loc_0040AA41: mov edx, var_344
loc_0040AA47: add ecx, 00000050h
loc_0040AA4A: push eax
loc_0040AA4B: shl ecx, 04h
loc_0040AA4E: add ecx, edx
loc_0040AA50: lea edx, var_454
loc_0040AA56: push ecx
loc_0040AA57: push edx
loc_0040AA58: call %x1 = %StkVar3 & %StkVar2
loc_0040AA5A: mov edx, var_344
loc_0040AA60: push eax
loc_0040AA61: mov eax, var_564
loc_0040AA67: lea ecx, var_464
loc_0040AA6D: add eax, 00000060h
loc_0040AA70: shl eax, 04h
loc_0040AA73: add eax, edx
loc_0040AA75: push eax
loc_0040AA76: push ecx
loc_0040AA77: call %x1 = %StkVar3 & %StkVar2
loc_0040AA79: mov edx, var_570
loc_0040AA7F: push eax
loc_0040AA80: mov eax, var_344
loc_0040AA86: add edx, 00000070h
loc_0040AA89: shl edx, 04h
loc_0040AA8C: add edx, eax
loc_0040AA8E: lea eax, var_474
loc_0040AA94: push edx
loc_0040AA95: push eax
loc_0040AA96: call %x1 = %StkVar3 & %StkVar2
loc_0040AA98: lea ecx, var_3E8
loc_0040AA9E: push eax
loc_0040AA9F: push ecx
loc_0040AAA0: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040AAA6: mov edx, var_89C
```

loc\_0040AAAC: push eax  
loc\_0040AAAD: push edi  
loc\_0040AAAE: call [edx+000000A4h]  
loc\_0040AAB4: test eax, eax  
loc\_0040AAB6: fncl  
loc\_0040AAB8: jge 0040C72Dh  
loc\_0040AABE: jmp 0040C71Bh  
loc\_0040AAC3: lea ecx, var\_828  
loc\_0040AAC9: mov var\_47C, ebx  
loc\_0040AACF: lea edx, var\_484  
loc\_0040AAD5: mov ebx, 00008002h  
loc\_0040AADA: push ecx  
loc\_0040AADB: push edx  
loc\_0040AACD: mov var\_484, ebx  
loc\_0040AAE2: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AAE4: test ax, ax  
loc\_0040AAE7: jz 0040ACCDh  
loc\_0040AAED: mov eax, arg\_8  
loc\_0040AAF0: push eax  
loc\_0040AAF1: mov ecx, [eax]  
loc\_0040AAF3: call [ecx+00000304h]  
loc\_0040AAF9: lea edx, var\_404  
loc\_0040AAFF: push eax  
loc\_0040AB00: push edx  
loc\_0040AB01: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' \_\_vbaObjSet  
loc\_0040AB07: mov edi, eax  
loc\_0040AB09: mov eax, var\_304  
loc\_0040AB0F: mov esi, [eax]  
loc\_0040AB11: cmp esi, 00000010h  
loc\_0040AB14: jb 0040AB1Ch  
loc\_0040AB16: call Err.Raise()  
loc\_0040AB1C: mov ecx, var\_304  
loc\_0040AB22: mov ebx, [ecx+00000004h]  
loc\_0040AB25: cmp ebx, 00000010h  
loc\_0040AB28: jb 0040AB30h  
loc\_0040AB2A: call Err.Raise()  
loc\_0040AB30: mov edx, var\_304  
loc\_0040AB36: mov eax, [edx+00000008h]  
loc\_0040AB39: cmp eax, 00000010h  
loc\_0040AB3C: mov var\_534, eax  
loc\_0040AB42: jb 0040AB4Ah  
loc\_0040AB44: call Err.Raise()  
loc\_0040AB4A: mov eax, var\_304  
loc\_0040AB50: mov eax, [eax+0000000Ch]

```
loc_0040AB53: cmp eax, 00000010h
loc_0040AB56: mov var_540, eax
loc_0040AB5C: jb 0040AB64h
loc_0040AB5E: call Err.Raise()
loc_0040AB64: mov ecx, var_304
loc_0040AB6A: mov eax, [ecx+00000010h]
loc_0040AB6D: cmp eax, 00000010h
loc_0040AB70: mov var_54C, eax
loc_0040AB76: jb 0040AB7Eh
loc_0040AB78: call Err.Raise()
loc_0040AB7E: mov edx, var_304
loc_0040AB84: mov eax, [edx+00000014h]
loc_0040AB87: cmp eax, 00000010h
loc_0040AB8A: mov var_558, eax
loc_0040AB90: jb 0040AB98h
loc_0040AB92: call Err.Raise()
loc_0040AB98: mov eax, var_304
loc_0040AB9E: mov eax, [eax+00000018h]
loc_0040ABA1: cmp eax, 00000010h
loc_0040ABA4: mov var_564, eax
loc_0040ABA8: jb 0040ABB2h
loc_0040ABAC: call Err.Raise()
loc_0040ABB2: mov ecx, var_304
loc_0040ABB8: mov eax, [ecx+0000001Ch]
loc_0040ABBB: cmp eax, 00000010h
loc_0040ABBE: mov var_570, eax
loc_0040ABC4: jb 0040ABCCh
loc_0040ABC6: call Err.Raise()
loc_0040ABCC: mov eax, var_378
loc_0040ABD2: mov edx, [edi]
loc_0040ABD4: add ebx, 00000010h
loc_0040ABD7: mov var_8A0, edx
loc_0040ABDD: shl esi, 04h
loc_0040ABE0: shl ebx, 04h
loc_0040ABE3: add esi, eax
loc_0040ABE5: add ebx, eax
loc_0040ABE7: push esi
loc_0040ABE8: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040ABEE: lea eax, var_414
loc_0040ABF4: push ebx
loc_0040ABF5: push eax
loc_0040ABF6: call %x1 = %StkVar3 & %StkVar2
loc_0040ABF8: mov ecx, var_534
loc_0040ABFE: mov edx, var_378
```

loc\_0040AC04: add ecx, 00000020h  
loc\_0040AC07: push eax  
loc\_0040AC08: shl ecx, 04h  
loc\_0040AC0B: add ecx, edx  
loc\_0040AC0D: lea edx, var\_424  
loc\_0040AC13: push ecx  
loc\_0040AC14: push edx  
loc\_0040AC15: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AC17: mov edx, var\_378  
loc\_0040AC1D: push eax  
loc\_0040AC1E: mov eax, var\_540  
loc\_0040AC24: lea ecx, var\_434  
loc\_0040AC2A: add eax, 00000030h  
loc\_0040AC2D: shl eax, 04h  
loc\_0040AC30: add eax, edx  
loc\_0040AC32: push eax  
loc\_0040AC33: push ecx  
loc\_0040AC34: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AC36: mov edx, var\_54C  
loc\_0040AC3C: push eax  
loc\_0040AC3D: mov eax, var\_378  
loc\_0040AC43: add edx, 00000040h  
loc\_0040AC46: shl edx, 04h  
loc\_0040AC49: add edx, eax  
loc\_0040AC4B: lea eax, var\_444  
loc\_0040AC51: push edx  
loc\_0040AC52: push eax  
loc\_0040AC53: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AC55: mov ecx, var\_558  
loc\_0040AC5B: mov edx, var\_378  
loc\_0040AC61: add ecx, 00000050h  
loc\_0040AC64: push eax  
loc\_0040AC65: shl ecx, 04h  
loc\_0040AC68: add ecx, edx  
loc\_0040AC6A: lea edx, var\_454  
loc\_0040AC70: push ecx  
loc\_0040AC71: push edx  
loc\_0040AC72: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AC74: mov edx, var\_378  
loc\_0040AC7A: push eax  
loc\_0040AC7B: mov eax, var\_564  
loc\_0040AC81: lea ecx, var\_464  
loc\_0040AC87: add eax, 00000060h  
loc\_0040AC8A: shl eax, 04h

loc\_0040AC8D: add eax, edx  
loc\_0040AC8F: push eax  
loc\_0040AC90: push ecx  
loc\_0040AC91: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AC93: mov edx, var\_570  
loc\_0040AC99: push eax  
loc\_0040AC9A: mov eax, var\_378  
loc\_0040ACA0: add edx, 00000070h  
loc\_0040ACA3: shl edx, 04h  
loc\_0040ACA6: add edx, eax  
loc\_0040ACA8: lea eax, var\_474  
loc\_0040ACAE: push edx  
loc\_0040ACAF: push eax  
loc\_0040ACB0: call %x1 = %StkVar3 & %StkVar2  
loc\_0040ACB2: lea ecx, var\_3E8  
loc\_0040ACB8: push eax  
loc\_0040ACB9: push ecx  
loc\_0040ACBA: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)  
loc\_0040ACCO: mov edx, var\_8A0  
loc\_0040ACC6: push eax  
loc\_0040ACC7: push edi  
loc\_0040ACC8: jmp 0040AAAEh  
loc\_0040ACCD: lea ecx, var\_828  
loc\_0040ACD3: lea edx, var\_484  
loc\_0040ACD9: push ecx  
loc\_0040ACDA: push edx  
loc\_0040ACDB: mov var\_47C, edi  
loc\_0040ACE1: mov var\_484, ebx  
loc\_0040ACE7: call %x1 = %StkVar3 & %StkVar2  
loc\_0040ACE9: test ax, ax  
loc\_0040ACEC: jz 0040AED2h  
loc\_0040ACF2: mov eax, arg\_8  
loc\_0040ACF5: push eax  
loc\_0040ACF6: mov ecx, [eax]  
loc\_0040ACF8: call [ecx+00000304h]  
loc\_0040ACFE: lea edx, var\_404  
loc\_0040AD04: push eax  
loc\_0040AD05: push edx  
loc\_0040AD06: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' \_\_vbaObjSet  
loc\_0040AD0C: mov edi, eax  
loc\_0040AD0E: mov eax, var\_304  
loc\_0040AD14: mov esi, [eax]  
loc\_0040AD16: cmp esi, 00000010h  
loc\_0040AD19: jb 0040AD21h

```
loc_0040AD1B: call Err.Raise()
loc_0040AD21: mov ecx, var_304
loc_0040AD27: mov ebx, [ecx+00000004h]
loc_0040AD2A: cmp ebx, 00000010h
loc_0040AD2D: jb 0040AD35h
loc_0040AD2F: call Err.Raise()
loc_0040AD35: mov edx, var_304
loc_0040AD3B: mov eax, [edx+00000008h]
loc_0040AD3E: cmp eax, 00000010h
loc_0040AD41: mov var_534, eax
loc_0040AD47: jb 0040AD4Fh
loc_0040AD49: call Err.Raise()
loc_0040AD4F: mov eax, var_304
loc_0040AD55: mov eax, [eax+0000000Ch]
loc_0040AD58: cmp eax, 00000010h
loc_0040AD5B: mov var_540, eax
loc_0040AD61: jb 0040AD69h
loc_0040AD63: call Err.Raise()
loc_0040AD69: mov ecx, var_304
loc_0040AD6F: mov eax, [ecx+00000010h]
loc_0040AD72: cmp eax, 00000010h
loc_0040AD75: mov var_54C, eax
loc_0040AD7B: jb 0040AD83h
loc_0040AD7D: call Err.Raise()
loc_0040AD83: mov edx, var_304
loc_0040AD89: mov eax, [edx+00000014h]
loc_0040AD8C: cmp eax, 00000010h
loc_0040AD8F: mov var_558, eax
loc_0040AD95: jb 0040AD9Dh
loc_0040AD97: call Err.Raise()
loc_0040AD9D: mov eax, var_304
loc_0040ADA3: mov eax, [eax+00000018h]
loc_0040ADA6: cmp eax, 00000010h
loc_0040ADA9: mov var_564, eax
loc_0040ADAF: jb 0040ADB7h
loc_0040ADB1: call Err.Raise()
loc_0040ADB7: mov ecx, var_304
loc_0040ADBD: mov eax, [ecx+0000001Ch]
loc_0040ADC0: cmp eax, 00000010h
loc_0040ADC3: mov var_570, eax
loc_0040ADC9: jb 0040ADD1h
loc_0040ADCB: call Err.Raise()
loc_0040ADD1: mov eax, var_3D4
loc_0040ADD7: mov edx, [edi]
```

loc\_0040ADD9: add ebx, 00000010h  
loc\_0040ADDC: mov var\_8A4, edx  
loc\_0040ADE2: shl esi, 04h  
loc\_0040ADE5: shl ebx, 04h  
loc\_0040ADE8: add esi, eax  
loc\_0040ADEA: add ebx, eax  
loc\_0040ADEC: push esi  
loc\_0040ADED: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2  
loc\_0040ADF3: lea eax, var\_414  
loc\_0040ADF9: push ebx  
loc\_0040ADFA: push eax  
loc\_0040ADFB: call %x1 = %StkVar3 & %StkVar2  
loc\_0040ADFD: mov ecx, var\_534  
loc\_0040AE03: mov edx, var\_3D4  
loc\_0040AE09: add ecx, 00000020h  
loc\_0040AE0C: push eax  
loc\_0040AE0D: shl ecx, 04h  
loc\_0040AE10: add ecx, edx  
loc\_0040AE12: lea edx, var\_424  
loc\_0040AE18: push ecx  
loc\_0040AE19: push edx  
loc\_0040AE1A: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AE1C: mov edx, var\_3D4  
loc\_0040AE22: push eax  
loc\_0040AE23: mov eax, var\_540  
loc\_0040AE29: lea ecx, var\_434  
loc\_0040AE2F: add eax, 00000030h  
loc\_0040AE32: shl eax, 04h  
loc\_0040AE35: add eax, edx  
loc\_0040AE37: push eax  
loc\_0040AE38: push ecx  
loc\_0040AE39: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AE3B: mov edx, var\_54C  
loc\_0040AE41: push eax  
loc\_0040AE42: mov eax, var\_3D4  
loc\_0040AE48: add edx, 00000040h  
loc\_0040AE4B: shl edx, 04h  
loc\_0040AE4E: add edx, eax  
loc\_0040AE50: lea eax, var\_444  
loc\_0040AE56: push edx  
loc\_0040AE57: push eax  
loc\_0040AE58: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AE5A: mov ecx, var\_558  
loc\_0040AE60: mov edx, var\_3D4

loc\_0040AE66: add ecx, 00000050h  
loc\_0040AE69: push eax  
loc\_0040AE6A: shl ecx, 04h  
loc\_0040AE6D: add ecx, edx  
loc\_0040AE6F: lea edx, var\_454  
loc\_0040AE75: push ecx  
loc\_0040AE76: push edx  
loc\_0040AE77: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AE79: mov edx, var\_3D4  
loc\_0040AE7F: push eax  
loc\_0040AE80: mov eax, var\_564  
loc\_0040AE86: lea ecx, var\_464  
loc\_0040AE8C: add eax, 00000060h  
loc\_0040AE8F: shl eax, 04h  
loc\_0040AE92: add eax, edx  
loc\_0040AE94: push eax  
loc\_0040AE95: push ecx  
loc\_0040AE96: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AE98: mov edx, var\_570  
loc\_0040AE9E: push eax  
loc\_0040AE9F: mov eax, var\_3D4  
loc\_0040AEA5: add edx, 00000070h  
loc\_0040AEA8: shl edx, 04h  
loc\_0040AEAB: add edx, eax  
loc\_0040AEAD: lea eax, var\_474  
loc\_0040AEB3: push edx  
loc\_0040AEB4: push eax  
loc\_0040AEB5: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AEB7: lea ecx, var\_3E8  
loc\_0040AEBD: push eax  
loc\_0040AEBE: push ecx  
loc\_0040AEBF: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)  
loc\_0040AEC5: mov edx, var\_8A4  
loc\_0040AECB: push eax  
loc\_0040AECC: push edi  
loc\_0040AECD: jmp 0040AAAЕh  
loc\_0040AED2: lea ecx, var\_828  
loc\_0040AED8: lea edx, var\_484  
loc\_0040AEDE: push ecx  
loc\_0040AEDF: push edx  
loc\_0040AEE0: mov var\_47C, 00000003h  
loc\_0040AEEA: mov var\_484, ebx  
loc\_0040AEFO: call %x1 = %StkVar3 & %StkVar2  
loc\_0040AEF2: test ax, ax

```
loc_0040AEF5: jz 0040B0C6h
loc_0040AEFB: mov eax, arg_8
loc_0040AEFE: push eax
loc_0040AEFF: mov ecx, [eax]
loc_0040AF01: call [ecx+00000304h]
loc_0040AF07: lea edx, var_404
loc_0040AF0D: push eax
loc_0040AF0E: push edx
loc_0040AF0F: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_0040AF15: mov edi, eax
loc_0040AF17: mov eax, var_304
loc_0040AF1D: mov esi, [eax]
loc_0040AF1F: cmp esi, 00000010h
loc_0040AF22: jb 0040AF2Ah
loc_0040AF24: call Err.Raise()
loc_0040AF2A: mov ecx, var_304
loc_0040AF30: mov ebx, [ecx+00000004h]
loc_0040AF33: cmp ebx, 00000010h
loc_0040AF36: jb 0040AF3Eh
loc_0040AF38: call Err.Raise()
loc_0040AF3E: mov edx, var_304
loc_0040AF44: mov eax, [edx+00000008h]
loc_0040AF47: cmp eax, 00000010h
loc_0040AF4A: mov var_534, eax
loc_0040AF50: jb 0040AF58h
loc_0040AF52: call Err.Raise()
loc_0040AF58: mov eax, var_304
loc_0040AF5E: mov eax, [eax+0000000Ch]
loc_0040AF61: cmp eax, 00000010h
loc_0040AF64: mov var_540, eax
loc_0040AF6A: jb 0040AF72h
loc_0040AF6C: call Err.Raise()
loc_0040AF72: mov ecx, var_304
loc_0040AF78: mov eax, [ecx+00000010h]
loc_0040AF7B: cmp eax, 00000010h
loc_0040AF7E: mov var_54C, eax
loc_0040AF84: jb 0040AF8Ch
loc_0040AF86: call Err.Raise()
loc_0040AF8C: mov edx, var_304
loc_0040AF92: mov eax, [edx+00000014h]
loc_0040AF95: cmp eax, 00000010h
loc_0040AF98: mov var_558, eax
loc_0040AF9E: jb 0040AFA6h
loc_0040AFA0: call Err.Raise()
```

```
loc_0040AFA6: mov eax, var_304
loc_0040AFAC: mov eax, [eax+00000018h]
loc_0040AFAF: cmp eax, 00000010h
loc_0040AFB2: mov var_564, eax
loc_0040AFB8: jb 0040AFC0h
loc_0040AFBA: call Err.Raise()
loc_0040AFC0: mov ecx, var_304
loc_0040AFC6: mov eax, [ecx+0000001Ch]
loc_0040AFC9: cmp eax, 00000010h
loc_0040AFCC: mov var_570, eax
loc_0040AFD2: jb 0040AFDAh
loc_0040AFD4: call Err.Raise()
loc_0040AFDA: mov eax, var_38
loc_0040AFDD: mov edx, [edi]
loc_0040AFDF: add ebx, 00000010h
loc_0040AFE2: mov var_8A8, edx
loc_0040AFE8: shl esi, 04h
loc_0040AFEB: shl ebx, 04h
loc_0040AFEE: add esi, eax
loc_0040AFF0: add ebx, eax
loc_0040AFF2: push esi
loc_0040AFF3: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040AFF9: lea eax, var_414
loc_0040AFFF: push ebx
loc_0040B000: push eax
loc_0040B001: call %x1 = %StkVar3 & %StkVar2
loc_0040B003: mov ecx, var_534
loc_0040B009: mov edx, var_38
loc_0040B00C: add ecx, 00000020h
loc_0040B00F: push eax
loc_0040B010: shl ecx, 04h
loc_0040B013: add ecx, edx
loc_0040B015: lea edx, var_424
loc_0040B01B: push ecx
loc_0040B01C: push edx
loc_0040B01D: call %x1 = %StkVar3 & %StkVar2
loc_0040B01F: mov edx, var_38
loc_0040B022: push eax
loc_0040B023: mov eax, var_540
loc_0040B029: lea ecx, var_434
loc_0040B02F: add eax, 00000030h
loc_0040B032: shl eax, 04h
loc_0040B035: add eax, edx
loc_0040B037: push eax
```

```
loc_0040B038: push ecx
loc_0040B039: call %x1 = %StkVar3 & %StkVar2
loc_0040B03B: mov edx, var_54C
loc_0040B041: push eax
loc_0040B042: mov eax, var_38
loc_0040B045: add edx, 00000040h
loc_0040B048: shl edx, 04h
loc_0040B04B: add edx, eax
loc_0040B04D: lea eax, var_444
loc_0040B053: push edx
loc_0040B054: push eax
loc_0040B055: call %x1 = %StkVar3 & %StkVar2
loc_0040B057: mov ecx, var_558
loc_0040B05D: mov edx, var_38
loc_0040B060: add ecx, 00000050h
loc_0040B063: push eax
loc_0040B064: shl ecx, 04h
loc_0040B067: add ecx, edx
loc_0040B069: lea edx, var_454
loc_0040B06F: push ecx
loc_0040B070: push edx
loc_0040B071: call %x1 = %StkVar3 & %StkVar2
loc_0040B073: mov edx, var_38
loc_0040B076: push eax
loc_0040B077: mov eax, var_564
loc_0040B07D: lea ecx, var_464
loc_0040B083: add eax, 00000060h
loc_0040B086: shl eax, 04h
loc_0040B089: add eax, edx
loc_0040B08B: push eax
loc_0040B08C: push ecx
loc_0040B08D: call %x1 = %StkVar3 & %StkVar2
loc_0040B08F: mov edx, var_570
loc_0040B095: push eax
loc_0040B096: mov eax, var_38
loc_0040B099: add edx, 00000070h
loc_0040B09C: shl edx, 04h
loc_0040B09F: add edx, eax
loc_0040B0A1: lea eax, var_474
loc_0040B0A7: push edx
loc_0040B0A8: push eax
loc_0040B0A9: call %x1 = %StkVar3 & %StkVar2
loc_0040B0AB: lea ecx, var_3E8
loc_0040B0B1: push eax
```

```
loc_0040B0B2: push ecx
loc_0040B0B3: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040B0B9: mov edx, var_8A8
loc_0040B0BF: push eax
loc_0040B0C0: push edi
loc_0040B0C1: jmp 0040AAEh
loc_0040B0C6: lea ecx, var_828
loc_0040B0CC: lea edx, var_484
loc_0040B0D2: push ecx
loc_0040B0D3: push edx
loc_0040B0D4: mov var_47C, 00000004h
loc_0040B0DE: mov var_484, ebx
loc_0040B0E4: call %x1 = %StkVar3 & %StkVar2
loc_0040B0E6: test ax, ax
loc_0040B0E9: jz 0040B2BAh
loc_0040B0EF: mov eax, arg_8
loc_0040B0F2: push eax
loc_0040B0F3: mov ecx, [eax]
loc_0040B0F5: call [ecx+00000304h]
loc_0040B0FB: lea edx, var_404
loc_0040B101: push eax
loc_0040B102: push edx
loc_0040B103: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' __vbaObjSet
loc_0040B109: mov edi, eax
loc_0040B10B: mov eax, var_304
loc_0040B111: mov esi, [eax]
loc_0040B113: cmp esi, 00000010h
loc_0040B116: jb 0040B11Eh
loc_0040B118: call Err.Raise()
loc_0040B11E: mov ecx, var_304
loc_0040B124: mov ebx, [ecx+00000004h]
loc_0040B127: cmp ebx, 00000010h
loc_0040B12A: jb 0040B132h
loc_0040B12C: call Err.Raise()
loc_0040B132: mov edx, var_304
loc_0040B138: mov eax, [edx+00000008h]
loc_0040B13B: cmp eax, 00000010h
loc_0040B13E: mov var_534, eax
loc_0040B144: jb 0040B14Ch
loc_0040B146: call Err.Raise()
loc_0040B14C: mov eax, var_304
loc_0040B152: mov eax, [eax+0000000Ch]
loc_0040B155: cmp eax, 00000010h
loc_0040B158: mov var_540, eax
```

```
loc_0040B15E: jb 0040B166h
loc_0040B160: call Err.Raise()
loc_0040B166: mov ecx, var_304
loc_0040B16C: mov eax, [ecx+00000010h]
loc_0040B16F: cmp eax, 00000010h
loc_0040B172: mov var_54C, eax
loc_0040B178: jb 0040B180h
loc_0040B17A: call Err.Raise()
loc_0040B180: mov edx, var_304
loc_0040B186: mov eax, [edx+00000014h]
loc_0040B189: cmp eax, 00000010h
loc_0040B18C: mov var_558, eax
loc_0040B192: jb 0040B19Ah
loc_0040B194: call Err.Raise()
loc_0040B19A: mov eax, var_304
loc_0040B1A0: mov eax, [eax+00000018h]
loc_0040B1A3: cmp eax, 00000010h
loc_0040B1A6: mov var_564, eax
loc_0040B1AC: jb 0040B1B4h
loc_0040B1AE: call Err.Raise()
loc_0040B1B4: mov ecx, var_304
loc_0040B1BA: mov eax, [ecx+0000001Ch]
loc_0040B1BD: cmp eax, 00000010h
loc_0040B1C0: mov var_570, eax
loc_0040B1C6: jb 0040B1CEh
loc_0040B1C8: call Err.Raise()
loc_0040B1CE: mov eax, var_7C
loc_0040B1D1: mov edx, [edi]
loc_0040B1D3: add ebx, 00000010h
loc_0040B1D6: mov var_8AC, edx
loc_0040B1DC: shl esi, 04h
loc_0040B1DF: shl ebx, 04h
loc_0040B1E2: add esi, eax
loc_0040B1E4: add ebx, eax
loc_0040B1E6: push esi
loc_0040B1E7: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040B1ED: lea eax, var_414
loc_0040B1F3: push ebx
loc_0040B1F4: push eax
loc_0040B1F5: call %x1 = %StkVar3 & %StkVar2
loc_0040B1F7: mov ecx, var_534
loc_0040B1FD: mov edx, var_7C
loc_0040B200: add ecx, 00000020h
loc_0040B203: push eax
```

loc\_0040B204: shl ecx, 04h  
loc\_0040B207: add ecx, edx  
loc\_0040B209: lea edx, var\_424  
loc\_0040B20F: push ecx  
loc\_0040B210: push edx  
loc\_0040B211: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B213: mov edx, var\_7C  
loc\_0040B216: push eax  
loc\_0040B217: mov eax, var\_540  
loc\_0040B21D: lea ecx, var\_434  
loc\_0040B223: add eax, 00000030h  
loc\_0040B226: shl eax, 04h  
loc\_0040B229: add eax, edx  
loc\_0040B22B: push eax  
loc\_0040B22C: push ecx  
loc\_0040B22D: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B22F: mov edx, var\_54C  
loc\_0040B235: push eax  
loc\_0040B236: mov eax, var\_7C  
loc\_0040B239: add edx, 00000040h  
loc\_0040B23C: shl edx, 04h  
loc\_0040B23F: add edx, eax  
loc\_0040B241: lea eax, var\_444  
loc\_0040B247: push edx  
loc\_0040B248: push eax  
loc\_0040B249: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B24B: mov ecx, var\_558  
loc\_0040B251: mov edx, var\_7C  
loc\_0040B254: add ecx, 00000050h  
loc\_0040B257: push eax  
loc\_0040B258: shl ecx, 04h  
loc\_0040B25B: add ecx, edx  
loc\_0040B25D: lea edx, var\_454  
loc\_0040B263: push ecx  
loc\_0040B264: push edx  
loc\_0040B265: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B267: mov edx, var\_7C  
loc\_0040B26A: push eax  
loc\_0040B26B: mov eax, var\_564  
loc\_0040B271: lea ecx, var\_464  
loc\_0040B277: add eax, 00000060h  
loc\_0040B27A: shl eax, 04h  
loc\_0040B27D: add eax, edx  
loc\_0040B27F: push eax

```
loc_0040B280: push ecx
loc_0040B281: call %x1 = %StkVar3 & %StkVar2
loc_0040B283: mov edx, var_570
loc_0040B289: push eax
loc_0040B28A: mov eax, var_7C
loc_0040B28D: add edx, 00000070h
loc_0040B290: shl edx, 04h
loc_0040B293: add edx, eax
loc_0040B295: lea eax, var_474
loc_0040B29B: push edx
loc_0040B29C: push eax
loc_0040B29D: call %x1 = %StkVar3 & %StkVar2
loc_0040B29F: lea ecx, var_3E8
loc_0040B2A5: push eax
loc_0040B2A6: push ecx
loc_0040B2A7: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040B2AD: mov edx, var_8AC
loc_0040B2B3: push eax
loc_0040B2B4: push edi
loc_0040B2B5: jmp 0040AAAAh
loc_0040B2BA: lea ecx, var_828
loc_0040B2C0: lea edx, var_484
loc_0040B2C6: push ecx
loc_0040B2C7: push edx
loc_0040B2C8: mov var_47C, 00000005h
loc_0040B2D2: mov var_484, ebx
loc_0040B2D8: call %x1 = %StkVar3 & %StkVar2
loc_0040B2DA: test ax, ax
loc_0040B2DD: jz 0040B4C3h
loc_0040B2E3: mov eax, arg_8
loc_0040B2E6: push eax
loc_0040B2E7: mov ecx, [eax]
loc_0040B2E9: call [ecx+00000304h]
loc_0040B2EF: lea edx, var_404
loc_0040B2F5: push eax
loc_0040B2F6: push edx
loc_0040B2F7: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_0040B2FD: mov edi, eax
loc_0040B2FF: mov eax, var_304
loc_0040B305: mov esi, [eax]
loc_0040B307: cmp esi, 00000010h
loc_0040B30A: jb 0040B312h
loc_0040B30C: call Err.Raise()
loc_0040B312: mov ecx, var_304
```

```
loc_0040B318: mov ebx, [ecx+00000004h]
loc_0040B31B: cmp ebx, 00000010h
loc_0040B31E: jb 0040B326h
loc_0040B320: call Err.Raise()
loc_0040B326: mov edx, var_304
loc_0040B32C: mov eax, [edx+00000008h]
loc_0040B32F: cmp eax, 00000010h
loc_0040B332: mov var_534, eax
loc_0040B338: jb 0040B340h
loc_0040B33A: call Err.Raise()
loc_0040B340: mov eax, var_304
loc_0040B346: mov eax, [eax+0000000Ch]
loc_0040B349: cmp eax, 00000010h
loc_0040B34C: mov var_540, eax
loc_0040B352: jb 0040B35Ah
loc_0040B354: call Err.Raise()
loc_0040B35A: mov ecx, var_304
loc_0040B360: mov eax, [ecx+00000010h]
loc_0040B363: cmp eax, 00000010h
loc_0040B366: mov var_54C, eax
loc_0040B36C: jb 0040B374h
loc_0040B36E: call Err.Raise()
loc_0040B374: mov edx, var_304
loc_0040B37A: mov eax, [edx+00000014h]
loc_0040B37D: cmp eax, 00000010h
loc_0040B380: mov var_558, eax
loc_0040B386: jb 0040B38Eh
loc_0040B388: call Err.Raise()
loc_0040B38E: mov eax, var_304
loc_0040B394: mov eax, [eax+00000018h]
loc_0040B397: cmp eax, 00000010h
loc_0040B39A: mov var_564, eax
loc_0040B3A0: jb 0040B3A8h
loc_0040B3A2: call Err.Raise()
loc_0040B3A8: mov ecx, var_304
loc_0040B3AE: mov eax, [ecx+0000001Ch]
loc_0040B3B1: cmp eax, 00000010h
loc_0040B3B4: mov var_570, eax
loc_0040B3BA: jb 0040B3C2h
loc_0040B3BC: call Err.Raise()
loc_0040B3C2: mov eax, var_D4
loc_0040B3C8: mov edx, [edi]
loc_0040B3CA: add ebx, 00000010h
loc_0040B3CD: mov var_8B0, edx
```

loc\_0040B3D3: shl esi, 04h  
loc\_0040B3D6: shl ebx, 04h  
loc\_0040B3D9: add esi, eax  
loc\_0040B3DB: add ebx, eax  
loc\_0040B3DD: push esi  
loc\_0040B3DE: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2  
loc\_0040B3E4: lea eax, var\_414  
loc\_0040B3EA: push ebx  
loc\_0040B3EB: push eax  
loc\_0040B3EC: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B3EE: mov ecx, var\_534  
loc\_0040B3F4: mov edx, var\_D4  
loc\_0040B3FA: add ecx, 00000020h  
loc\_0040B3FD: push eax  
loc\_0040B3FE: shl ecx, 04h  
loc\_0040B401: add ecx, edx  
loc\_0040B403: lea edx, var\_424  
loc\_0040B409: push ecx  
loc\_0040B40A: push edx  
loc\_0040B40B: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B40D: mov edx, var\_D4  
loc\_0040B413: push eax  
loc\_0040B414: mov eax, var\_540  
loc\_0040B41A: lea ecx, var\_434  
loc\_0040B420: add eax, 00000030h  
loc\_0040B423: shl eax, 04h  
loc\_0040B426: add eax, edx  
loc\_0040B428: push eax  
loc\_0040B429: push ecx  
loc\_0040B42A: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B42C: mov edx, var\_54C  
loc\_0040B432: push eax  
loc\_0040B433: mov eax, var\_D4  
loc\_0040B439: add edx, 00000040h  
loc\_0040B43C: shl edx, 04h  
loc\_0040B43F: add edx, eax  
loc\_0040B441: lea eax, var\_444  
loc\_0040B447: push edx  
loc\_0040B448: push eax  
loc\_0040B449: call %x1 = %StkVar3 & %StkVar2  
loc\_0040B44B: mov ecx, var\_558  
loc\_0040B451: mov edx, var\_D4  
loc\_0040B457: add ecx, 00000050h  
loc\_0040B45A: push eax

```
loc_0040B45B: shl ecx, 04h
loc_0040B45E: add ecx, edx
loc_0040B460: lea edx, var_454
loc_0040B466: push ecx
loc_0040B467: push edx
loc_0040B468: call %x1 = %StkVar3 & %StkVar2
loc_0040B46A: mov edx, var_D4
loc_0040B470: push eax
loc_0040B471: mov eax, var_564
loc_0040B477: lea ecx, var_464
loc_0040B47D: add eax, 00000060h
loc_0040B480: shl eax, 04h
loc_0040B483: add eax, edx
loc_0040B485: push eax
loc_0040B486: push ecx
loc_0040B487: call %x1 = %StkVar3 & %StkVar2
loc_0040B489: mov edx, var_570
loc_0040B48F: push eax
loc_0040B490: mov eax, var_D4
loc_0040B496: add edx, 00000070h
loc_0040B499: shl edx, 04h
loc_0040B49C: add edx, eax
loc_0040B49E: lea eax, var_474
loc_0040B4A4: push edx
loc_0040B4A5: push eax
loc_0040B4A6: call %x1 = %StkVar3 & %StkVar2
loc_0040B4A8: lea ecx, var_3E8
loc_0040B4AE: push eax
loc_0040B4AF: push ecx
loc_0040B4B0: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040B4B6: mov edx, var_8B0
loc_0040B4BC: push eax
loc_0040B4BD: push edi
loc_0040B4BE: jmp 0040AAAEh
loc_0040B4C3: lea ecx, var_828
loc_0040B4C9: lea edx, var_484
loc_0040B4CF: push ecx
loc_0040B4D0: push edx
loc_0040B4D1: mov var_47C, 00000006h
loc_0040B4DB: mov var_484, ebx
loc_0040B4E1: call %x1 = %StkVar3 & %StkVar2
loc_0040B4E3: test ax, ax
loc_0040B4E6: jz 0040B6CCh
loc_0040B4EC: mov eax, arg_8
```

```
loc_0040B4EF: push eax
loc_0040B4F0: mov ecx, [eax]
loc_0040B4F2: call [ecx+00000304h]
loc_0040B4F8: lea edx, var_404
loc_0040B4FE: push eax
loc_0040B4FF: push edx
loc_0040B500: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet'
loc_0040B506: mov edi, eax
loc_0040B508: mov eax, var_304
loc_0040B50E: mov esi, [eax]
loc_0040B510: cmp esi, 00000010h
loc_0040B513: jb 0040B51Bh
loc_0040B515: call Err.Raise()
loc_0040B51B: mov ecx, var_304
loc_0040B521: mov ebx, [ecx+00000004h]
loc_0040B524: cmp ebx, 00000010h
loc_0040B527: jb 0040B52Fh
loc_0040B529: call Err.Raise()
loc_0040B52F: mov edx, var_304
loc_0040B535: mov eax, [edx+00000008h]
loc_0040B538: cmp eax, 00000010h
loc_0040B53B: mov var_534, eax
loc_0040B541: jb 0040B549h
loc_0040B543: call Err.Raise()
loc_0040B549: mov eax, var_304
loc_0040B54F: mov eax, [eax+0000000Ch]
loc_0040B552: cmp eax, 00000010h
loc_0040B555: mov var_540, eax
loc_0040B55B: jb 0040B563h
loc_0040B55D: call Err.Raise()
loc_0040B563: mov ecx, var_304
loc_0040B569: mov eax, [ecx+00000010h]
loc_0040B56C: cmp eax, 00000010h
loc_0040B56F: mov var_54C, eax
loc_0040B575: jb 0040B57Dh
loc_0040B577: call Err.Raise()
loc_0040B57D: mov edx, var_304
loc_0040B583: mov eax, [edx+00000014h]
loc_0040B586: cmp eax, 00000010h
loc_0040B589: mov var_558, eax
loc_0040B58F: jb 0040B597h
loc_0040B591: call Err.Raise()
loc_0040B597: mov eax, var_304
loc_0040B59D: mov eax, [eax+00000018h]
```

```
loc_0040B5A0: cmp eax, 00000010h
loc_0040B5A3: mov var_564, eax
loc_0040B5A9: jb 0040B5B1h
loc_0040B5AB: call Err.Raise()
loc_0040B5B1: mov ecx, var_304
loc_0040B5B7: mov eax, [ecx+0000001Ch]
loc_0040B5BA: cmp eax, 00000010h
loc_0040B5BD: mov var_570, eax
loc_0040B5C3: jb 0040B5CBh
loc_0040B5C5: call Err.Raise()
loc_0040B5CB: mov eax, var_11C
loc_0040B5D1: mov edx, [edi]
loc_0040B5D3: add ebx, 00000010h
loc_0040B5D6: mov var_8B4, edx
loc_0040B5DC: shl esi, 04h
loc_0040B5DF: shl ebx, 04h
loc_0040B5E2: add esi, eax
loc_0040B5E4: add ebx, eax
loc_0040B5E6: push esi
loc_0040B5E7: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040B5ED: lea eax, var_414
loc_0040B5F3: push ebx
loc_0040B5F4: push eax
loc_0040B5F5: call %x1 = %StkVar3 & %StkVar2
loc_0040B5F7: mov ecx, var_534
loc_0040B5FD: mov edx, var_11C
loc_0040B603: add ecx, 00000020h
loc_0040B606: push eax
loc_0040B607: shl ecx, 04h
loc_0040B60A: add ecx, edx
loc_0040B60C: lea edx, var_424
loc_0040B612: push ecx
loc_0040B613: push edx
loc_0040B614: call %x1 = %StkVar3 & %StkVar2
loc_0040B616: mov edx, var_11C
loc_0040B61C: push eax
loc_0040B61D: mov eax, var_540
loc_0040B623: lea ecx, var_434
loc_0040B629: add eax, 00000030h
loc_0040B62C: shl eax, 04h
loc_0040B62F: add eax, edx
loc_0040B631: push eax
loc_0040B632: push ecx
loc_0040B633: call %x1 = %StkVar3 & %StkVar2
```

```
loc_0040B635: mov edx, var_54C
loc_0040B63B: push eax
loc_0040B63C: mov eax, var_11C
loc_0040B642: add edx, 00000040h
loc_0040B645: shl edx, 04h
loc_0040B648: add edx, eax
loc_0040B64A: lea eax, var_444
loc_0040B650: push edx
loc_0040B651: push eax
loc_0040B652: call %x1 = %StkVar3 & %StkVar2
loc_0040B654: mov ecx, var_558
loc_0040B65A: mov edx, var_11C
loc_0040B660: add ecx, 00000050h
loc_0040B663: push eax
loc_0040B664: shl ecx, 04h
loc_0040B667: add ecx, edx
loc_0040B669: lea edx, var_454
loc_0040B66F: push ecx
loc_0040B670: push edx
loc_0040B671: call %x1 = %StkVar3 & %StkVar2
loc_0040B673: mov edx, var_11C
loc_0040B679: push eax
loc_0040B67A: mov eax, var_564
loc_0040B680: lea ecx, var_464
loc_0040B686: add eax, 00000060h
loc_0040B689: shl eax, 04h
loc_0040B68C: add eax, edx
loc_0040B68E: push eax
loc_0040B68F: push ecx
loc_0040B690: call %x1 = %StkVar3 & %StkVar2
loc_0040B692: mov edx, var_570
loc_0040B698: push eax
loc_0040B699: mov eax, var_11C
loc_0040B69F: add edx, 00000070h
loc_0040B6A2: shl edx, 04h
loc_0040B6A5: add edx, eax
loc_0040B6A7: lea eax, var_474
loc_0040B6AD: push edx
loc_0040B6AE: push eax
loc_0040B6AF: call %x1 = %StkVar3 & %StkVar2
loc_0040B6B1: lea ecx, var_3E8
loc_0040B6B7: push eax
loc_0040B6B8: push ecx
loc_0040B6B9: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
```

```
loc_0040B6BF: mov edx, var_8B4
loc_0040B6C5: push eax
loc_0040B6C6: push edi
loc_0040B6C7: jmp 0040AAEh
loc_0040B6CC: lea ecx, var_828
loc_0040B6D2: lea edx, var_484
loc_0040B6D8: push ecx
loc_0040B6D9: push edx
loc_0040B6DA: mov var_47C, 00000007h
loc_0040B6E4: mov var_484, ebx
loc_0040B6EA: call %x1 = %StkVar3 & %StkVar2
loc_0040B6EC: test ax, ax
loc_0040B6EF: jz 0040B8D5h
loc_0040B6F5: mov eax, arg_8
loc_0040B6F8: push eax
loc_0040B6F9: mov ecx, [eax]
loc_0040B6FB: call [ecx+00000304h]
loc_0040B701: lea edx, var_404
loc_0040B707: push eax
loc_0040B708: push edx
loc_0040B709: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet'
loc_0040B70F: mov edi, eax
loc_0040B711: mov eax, var_304
loc_0040B717: mov esi, [eax]
loc_0040B719: cmp esi, 00000010h
loc_0040B71C: jb 0040B724h
loc_0040B71E: call Err.Raise()
loc_0040B724: mov ecx, var_304
loc_0040B72A: mov ebx, [ecx+00000004h]
loc_0040B72D: cmp ebx, 00000010h
loc_0040B730: jb 0040B738h
loc_0040B732: call Err.Raise()
loc_0040B738: mov edx, var_304
loc_0040B73E: mov eax, [edx+00000008h]
loc_0040B741: cmp eax, 00000010h
loc_0040B744: mov var_534, eax
loc_0040B74A: jb 0040B752h
loc_0040B74C: call Err.Raise()
loc_0040B752: mov eax, var_304
loc_0040B758: mov eax, [eax+0000000Ch]
loc_0040B75B: cmp eax, 00000010h
loc_0040B75E: mov var_540, eax
loc_0040B764: jb 0040B76Ch
loc_0040B766: call Err.Raise()
```

```
loc_0040B76C: mov ecx, var_304
loc_0040B772: mov eax, [ecx+00000010h]
loc_0040B775: cmp eax, 00000010h
loc_0040B778: mov var_54C, eax
loc_0040B77E: jb 0040B786h
loc_0040B780: call Err.Raise()
loc_0040B786: mov edx, var_304
loc_0040B78C: mov eax, [edx+00000014h]
loc_0040B78F: cmp eax, 00000010h
loc_0040B792: mov var_558, eax
loc_0040B798: jb 0040B7A0h
loc_0040B79A: call Err.Raise()
loc_0040B7A0: mov eax, var_304
loc_0040B7A6: mov eax, [eax+00000018h]
loc_0040B7A9: cmp eax, 00000010h
loc_0040B7AC: mov var_564, eax
loc_0040B7B2: jb 0040B7BAh
loc_0040B7B4: call Err.Raise()
loc_0040B7BA: mov ecx, var_304
loc_0040B7C0: mov eax, [ecx+0000001Ch]
loc_0040B7C3: cmp eax, 00000010h
loc_0040B7C6: mov var_570, eax
loc_0040B7CC: jb 0040B7D4h
loc_0040B7CE: call Err.Raise()
loc_0040B7D4: mov eax, var_174
loc_0040B7DA: mov edx, [edi]
loc_0040B7DC: add ebx, 00000010h
loc_0040B7DF: mov var_8B8, edx
loc_0040B7E5: shl esi, 04h
loc_0040B7E8: shl ebx, 04h
loc_0040B7EB: add esi, eax
loc_0040B7ED: add ebx, eax
loc_0040B7EF: push esi
loc_0040B7F0: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040B7F6: lea eax, var_414
loc_0040B7FC: push ebx
loc_0040B7FD: push eax
loc_0040B7FE: call %x1 = %StkVar3 & %StkVar2
loc_0040B800: mov ecx, var_534
loc_0040B806: mov edx, var_174
loc_0040B80C: add ecx, 00000020h
loc_0040B80F: push eax
loc_0040B810: shl ecx, 04h
loc_0040B813: add ecx, edx
```

```
loc_0040B815: lea edx, var_424
loc_0040B81B: push ecx
loc_0040B81C: push edx
loc_0040B81D: call %x1 = %StkVar3 & %StkVar2
loc_0040B81F: mov edx, var_174
loc_0040B825: push eax
loc_0040B826: mov eax, var_540
loc_0040B82C: lea ecx, var_434
loc_0040B832: add eax, 00000030h
loc_0040B835: shl eax, 04h
loc_0040B838: add eax, edx
loc_0040B83A: push eax
loc_0040B83B: push ecx
loc_0040B83C: call %x1 = %StkVar3 & %StkVar2
loc_0040B83E: mov edx, var_54C
loc_0040B844: push eax
loc_0040B845: mov eax, var_174
loc_0040B84B: add edx, 00000040h
loc_0040B84E: shl edx, 04h
loc_0040B851: add edx, eax
loc_0040B853: lea eax, var_444
loc_0040B859: push edx
loc_0040B85A: push eax
loc_0040B85B: call %x1 = %StkVar3 & %StkVar2
loc_0040B85D: mov ecx, var_558
loc_0040B863: mov edx, var_174
loc_0040B869: add ecx, 00000050h
loc_0040B86C: push eax
loc_0040B86D: shl ecx, 04h
loc_0040B870: add ecx, edx
loc_0040B872: lea edx, var_454
loc_0040B878: push ecx
loc_0040B879: push edx
loc_0040B87A: call %x1 = %StkVar3 & %StkVar2
loc_0040B87C: mov edx, var_174
loc_0040B882: push eax
loc_0040B883: mov eax, var_564
loc_0040B889: lea ecx, var_464
loc_0040B88F: add eax, 00000060h
loc_0040B892: shl eax, 04h
loc_0040B895: add eax, edx
loc_0040B897: push eax
loc_0040B898: push ecx
loc_0040B899: call %x1 = %StkVar3 & %StkVar2
```

```
loc_0040B89B: mov edx, var_570
loc_0040B8A1: push eax
loc_0040B8A2: mov eax, var_174
loc_0040B8A8: add edx, 00000070h
loc_0040B8AB: shl edx, 04h
loc_0040B8AE: add edx, eax
loc_0040B8B0: lea eax, var_474
loc_0040B8B6: push edx
loc_0040B8B7: push eax
loc_0040B8B8: call %x1 = %StkVar3 & %StkVar2
loc_0040B8BA: lea ecx, var_3E8
loc_0040B8C0: push eax
loc_0040B8C1: push ecx
loc_0040B8C2: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040B8C8: mov edx, var_8B8
loc_0040B8CE: push eax
loc_0040B8CF: push edi
loc_0040B8D0: jmp 0040AAAEh
loc_0040B8D5: lea ecx, var_828
loc_0040B8DB: lea edx, var_484
loc_0040B8E1: push ecx
loc_0040B8E2: push edx
loc_0040B8E3: mov var_47C, 00000008h
loc_0040B8ED: mov var_484, ebx
loc_0040B8F3: call %x1 = %StkVar3 & %StkVar2
loc_0040B8F5: test ax, ax
loc_0040B8F8: jz 0040BAD Eh
loc_0040B8FE: mov eax, arg_8
loc_0040B901: push eax
loc_0040B902: mov ecx, [eax]
loc_0040B904: call [ecx+00000304h]
loc_0040B90A: lea edx, var_404
loc_0040B910: push eax
loc_0040B911: push edx
loc_0040B912: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_0040B918: mov edi, eax
loc_0040B91A: mov eax, var_304
loc_0040B920: mov esi, [eax]
loc_0040B922: cmp esi, 00000010h
loc_0040B925: jb 0040B92Dh
loc_0040B927: call Err.Raise()
loc_0040B92D: mov ecx, var_304
loc_0040B933: mov ebx, [ecx+00000004h]
loc_0040B936: cmp ebx, 00000010h
```

```
loc_0040B939: jb 0040B941h
loc_0040B93B: call Err.Raise()
loc_0040B941: mov edx, var_304
loc_0040B947: mov eax, [edx+00000008h]
loc_0040B94A: cmp eax, 00000010h
loc_0040B94D: mov var_534, eax
loc_0040B953: jb 0040B95Bh
loc_0040B955: call Err.Raise()
loc_0040B95B: mov eax, var_304
loc_0040B961: mov eax, [eax+0000000Ch]
loc_0040B964: cmp eax, 00000010h
loc_0040B967: mov var_540, eax
loc_0040B96D: jb 0040B975h
loc_0040B96F: call Err.Raise()
loc_0040B975: mov ecx, var_304
loc_0040B97B: mov eax, [ecx+00000010h]
loc_0040B97E: cmp eax, 00000010h
loc_0040B981: mov var_54C, eax
loc_0040B987: jb 0040B98Fh
loc_0040B989: call Err.Raise()
loc_0040B98F: mov edx, var_304
loc_0040B995: mov eax, [edx+00000014h]
loc_0040B998: cmp eax, 00000010h
loc_0040B99B: mov var_558, eax
loc_0040B9A1: jb 0040B9A9h
loc_0040B9A3: call Err.Raise()
loc_0040B9A9: mov eax, var_304
loc_0040B9AF: mov eax, [eax+00000018h]
loc_0040B9B2: cmp eax, 00000010h
loc_0040B9B5: mov var_564, eax
loc_0040B9BB: jb 0040B9C3h
loc_0040B9BD: call Err.Raise()
loc_0040B9C3: mov ecx, var_304
loc_0040B9C9: mov eax, [ecx+0000001Ch]
loc_0040B9CC: cmp eax, 00000010h
loc_0040B9CF: mov var_570, eax
loc_0040B9D5: jb 0040B9DDh
loc_0040B9D7: call Err.Raise()
loc_0040B9DD: mov eax, var_1CC
loc_0040B9E3: mov edx, [edi]
loc_0040B9E5: add ebx, 00000010h
loc_0040B9E8: mov var_8BC, edx
loc_0040B9EE: shl esi, 04h
loc_0040B9F1: shl ebx, 04h
```

loc\_0040B9F4: add esi, eax  
loc\_0040B9F6: add ebx, eax  
loc\_0040B9F8: push esi  
loc\_0040B9F9: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2  
loc\_0040B9FF: lea eax, var\_414  
loc\_0040BA05: push ebx  
loc\_0040BA06: push eax  
loc\_0040BA07: call %x1 = %StkVar3 & %StkVar2  
loc\_0040BA09: mov ecx, var\_534  
loc\_0040BA0F: mov edx, var\_1CC  
loc\_0040BA15: add ecx, 00000020h  
loc\_0040BA18: push eax  
loc\_0040BA19: shl ecx, 04h  
loc\_0040BA1C: add ecx, edx  
loc\_0040BA1E: lea edx, var\_424  
loc\_0040BA24: push ecx  
loc\_0040BA25: push edx  
loc\_0040BA26: call %x1 = %StkVar3 & %StkVar2  
loc\_0040BA28: mov edx, var\_1CC  
loc\_0040BA2E: push eax  
loc\_0040BA2F: mov eax, var\_540  
loc\_0040BA35: lea ecx, var\_434  
loc\_0040BA3B: add eax, 00000030h  
loc\_0040BA3E: shl eax, 04h  
loc\_0040BA41: add eax, edx  
loc\_0040BA43: push eax  
loc\_0040BA44: push ecx  
loc\_0040BA45: call %x1 = %StkVar3 & %StkVar2  
loc\_0040BA47: mov edx, var\_54C  
loc\_0040BA4D: push eax  
loc\_0040BA4E: mov eax, var\_1CC  
loc\_0040BA54: add edx, 00000040h  
loc\_0040BA57: shl edx, 04h  
loc\_0040BA5A: add edx, eax  
loc\_0040BA5C: lea eax, var\_444  
loc\_0040BA62: push edx  
loc\_0040BA63: push eax  
loc\_0040BA64: call %x1 = %StkVar3 & %StkVar2  
loc\_0040BA66: mov ecx, var\_558  
loc\_0040BA6C: mov edx, var\_1CC  
loc\_0040BA72: add ecx, 00000050h  
loc\_0040BA75: push eax  
loc\_0040BA76: shl ecx, 04h  
loc\_0040BA79: add ecx, edx

```
loc_0040BA7B: lea edx, var_454
loc_0040BA81: push ecx
loc_0040BA82: push edx
loc_0040BA83: call %x1 = %StkVar3 & %StkVar2
loc_0040BA85: mov edx, var_1CC
loc_0040BA8B: push eax
loc_0040BA8C: mov eax, var_564
loc_0040BA92: lea ecx, var_464
loc_0040BA98: add eax, 00000060h
loc_0040BA9B: shl eax, 04h
loc_0040BA9E: add eax, edx
loc_0040BAA0: push eax
loc_0040BAA1: push ecx
loc_0040BAA2: call %x1 = %StkVar3 & %StkVar2
loc_0040BAA4: mov edx, var_570
loc_0040BAAA: push eax
loc_0040BAAB: mov eax, var_1CC
loc_0040BAB1: add edx, 00000070h
loc_0040BAB4: shl edx, 04h
loc_0040BAB7: add edx, eax
loc_0040BAB9: lea eax, var_474
loc_0040BABC: push edx
loc_0040BAC0: push eax
loc_0040BAC1: call %x1 = %StkVar3 & %StkVar2
loc_0040BAC3: lea ecx, var_3E8
loc_0040BAC9: push eax
loc_0040BACA: push ecx
loc_0040BACB: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040BAD1: mov edx, var_8BC
loc_0040BAD7: push eax
loc_0040BAD8: push edi
loc_0040BAD9: jmp 0040AAAEh
loc_0040BADE: lea ecx, var_828
loc_0040BAE4: lea edx, var_484
loc_0040BAEA: push ecx
loc_0040BAEB: push edx
loc_0040BAEC: mov var_47C, 00000009h
loc_0040BAF6: mov var_484, ebx
loc_0040BAFC: call %x1 = %StkVar3 & %StkVar2
loc_0040BAFE: test ax, ax
loc_0040BB01: jz 0040BCE7h
loc_0040BB07: mov eax, arg_8
loc_0040BB0A: push eax
loc_0040BB0B: mov ecx, [eax]
```

loc\_0040BB0D: call [ecx+00000304h]  
loc\_0040BB13: lea edx, var\_404  
loc\_0040BB19: push eax  
loc\_0040BB1A: push edx  
loc\_0040BB1B: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' \_\_vbaObjSet  
loc\_0040BB21: mov edi, eax  
loc\_0040BB23: mov eax, var\_304  
loc\_0040BB29: mov esi, [eax]  
loc\_0040BB2B: cmp esi, 00000010h  
loc\_0040BB2E: jb 0040BB36h  
loc\_0040BB30: call Err.Raise()  
loc\_0040BB36: mov ecx, var\_304  
loc\_0040BB3C: mov ebx, [ecx+00000004h]  
loc\_0040BB3F: cmp ebx, 00000010h  
loc\_0040BB42: jb 0040BB4Ah  
loc\_0040BB44: call Err.Raise()  
loc\_0040BB4A: mov edx, var\_304  
loc\_0040BB50: mov eax, [edx+00000008h]  
loc\_0040BB53: cmp eax, 00000010h  
loc\_0040BB56: mov var\_534, eax  
loc\_0040BB5C: jb 0040BB64h  
loc\_0040BB5E: call Err.Raise()  
loc\_0040BB64: mov eax, var\_304  
loc\_0040BB6A: mov eax, [eax+0000000Ch]  
loc\_0040BB6D: cmp eax, 00000010h  
loc\_0040BB70: mov var\_540, eax  
loc\_0040BB76: jb 0040BB7Eh  
loc\_0040BB78: call Err.Raise()  
loc\_0040BB7E: mov ecx, var\_304  
loc\_0040BB84: mov eax, [ecx+00000010h]  
loc\_0040BB87: cmp eax, 00000010h  
loc\_0040BB8A: mov var\_54C, eax  
loc\_0040BB90: jb 0040BB98h  
loc\_0040BB92: call Err.Raise()  
loc\_0040BB98: mov edx, var\_304  
loc\_0040BB9E: mov eax, [edx+00000014h]  
loc\_0040BBA1: cmp eax, 00000010h  
loc\_0040BBA4: mov var\_558, eax  
loc\_0040BBAA: jb 0040BBB2h  
loc\_0040BBAC: call Err.Raise()  
loc\_0040BBB2: mov eax, var\_304  
loc\_0040BBB8: mov eax, [eax+00000018h]  
loc\_0040BBBB: cmp eax, 00000010h  
loc\_0040BBBE: mov var\_564, eax

```
loc_0040BBC4: jb 0040BBCCh
loc_0040BBC6: call Err.Raise()
loc_0040BBCC: mov ecx, var_304
loc_0040BBD2: mov eax, [ecx+00000001Ch]
loc_0040BBD5: cmp eax, 000000010h
loc_0040BBD8: mov var_570, eax
loc_0040BBDE: jb 0040BBE6h
loc_0040BBE0: call Err.Raise()
loc_0040BBE6: mov eax, var_224
loc_0040BBEC: mov edx, [edi]
loc_0040BBEE: add ebx, 000000010h
loc_0040BBF1: mov var_8C0, edx
loc_0040BBF7: shl esi, 04h
loc_0040BBFA: shl ebx, 04h
loc_0040BBFD: add esi, eax
loc_0040BBFF: add ebx, eax
loc_0040BC01: push esi
loc_0040BC02: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040BC08: lea eax, var_414
loc_0040BC0E: push ebx
loc_0040BC0F: push eax
loc_0040BC10: call %x1 = %StkVar3 & %StkVar2
loc_0040BC12: mov ecx, var_534
loc_0040BC18: mov edx, var_224
loc_0040BC1E: add ecx, 000000020h
loc_0040BC21: push eax
loc_0040BC22: shl ecx, 04h
loc_0040BC25: add ecx, edx
loc_0040BC27: lea edx, var_424
loc_0040BC2D: push ecx
loc_0040BC2E: push edx
loc_0040BC2F: call %x1 = %StkVar3 & %StkVar2
loc_0040BC31: mov edx, var_224
loc_0040BC37: push eax
loc_0040BC38: mov eax, var_540
loc_0040BC3E: lea ecx, var_434
loc_0040BC44: add eax, 000000030h
loc_0040BC47: shl eax, 04h
loc_0040BC4A: add eax, edx
loc_0040BC4C: push eax
loc_0040BC4D: push ecx
loc_0040BC4E: call %x1 = %StkVar3 & %StkVar2
loc_0040BC50: mov edx, var_54C
loc_0040BC56: push eax
```

```
loc_0040BC57: mov eax, var_224
loc_0040BC5D: add edx, 00000040h
loc_0040BC60: shl edx, 04h
loc_0040BC63: add edx, eax
loc_0040BC65: lea eax, var_444
loc_0040BC6B: push edx
loc_0040BC6C: push eax
loc_0040BC6D: call %x1 = %StkVar3 & %StkVar2
loc_0040BC6F: mov ecx, var_558
loc_0040BC75: mov edx, var_224
loc_0040BC7B: add ecx, 00000050h
loc_0040BC7E: push eax
loc_0040BC7F: shl ecx, 04h
loc_0040BC82: add ecx, edx
loc_0040BC84: lea edx, var_454
loc_0040BC8A: push ecx
loc_0040BC8B: push edx
loc_0040BC8C: call %x1 = %StkVar3 & %StkVar2
loc_0040BC8E: mov edx, var_224
loc_0040BC94: push eax
loc_0040BC95: mov eax, var_564
loc_0040BC9B: lea ecx, var_464
loc_0040BCA1: add eax, 00000060h
loc_0040BCA4: shl eax, 04h
loc_0040BCA7: add eax, edx
loc_0040BCA9: push eax
loc_0040BCAA: push ecx
loc_0040BCAB: call %x1 = %StkVar3 & %StkVar2
loc_0040BCAD: mov edx, var_570
loc_0040BCB3: push eax
loc_0040BCB4: mov eax, var_224
loc_0040BCBA: add edx, 00000070h
loc_0040BCBD: shl edx, 04h
loc_0040BCC0: add edx, eax
loc_0040BCC2: lea eax, var_474
loc_0040BCC8: push edx
loc_0040BCC9: push eax
loc_0040BCCA: call %x1 = %StkVar3 & %StkVar2
loc_0040BCCC: lea ecx, var_3E8
loc_0040BCD2: push eax
loc_0040BCD3: push ecx
loc_0040BCD4: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040BCDA: mov edx, var_8C0
loc_0040BCEO: push eax
```

```
loc_0040BCE1: push edi
loc_0040BCE2: jmp 0040AAEh
loc_0040BCE7: lea ecx, var_828
loc_0040BCED: lea edx, var_484
loc_0040BCF3: push ecx
loc_0040BCF4: push edx
loc_0040BCF5: mov var_47C, 0000000Ah
loc_0040BCFF: mov var_484, ebx
loc_0040BD05: call %x1 = %StkVar3 & %StkVar2
loc_0040BD07: test ax, ax
loc_0040BD0A: jz 0040BEF0h
loc_0040BD10: mov eax, arg_8
loc_0040BD13: push eax
loc_0040BD14: mov ecx, [eax]
loc_0040BD16: call [ecx+00000304h]
loc_0040BD1C: lea edx, var_404
loc_0040BD22: push eax
loc_0040BD23: push edx
loc_0040BD24: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_0040BD2A: mov edi, eax
loc_0040BD2C: mov eax, var_304
loc_0040BD32: mov esi, [eax]
loc_0040BD34: cmp esi, 00000010h
loc_0040BD37: jb 0040BD3Fh
loc_0040BD39: call Err.Raise()
loc_0040BD3F: mov ecx, var_304
loc_0040BD45: mov ebx, [ecx+00000004h]
loc_0040BD48: cmp ebx, 00000010h
loc_0040BD4B: jb 0040BD53h
loc_0040BD4D: call Err.Raise()
loc_0040BD53: mov edx, var_304
loc_0040BD59: mov eax, [edx+00000008h]
loc_0040BD5C: cmp eax, 00000010h
loc_0040BD5F: mov var_534, eax
loc_0040BD65: jb 0040BD6Dh
loc_0040BD67: call Err.Raise()
loc_0040BD6D: mov eax, var_304
loc_0040BD73: mov eax, [eax+0000000Ch]
loc_0040BD76: cmp eax, 00000010h
loc_0040BD79: mov var_540, eax
loc_0040BD7F: jb 0040BD87h
loc_0040BD81: call Err.Raise()
loc_0040BD87: mov ecx, var_304
loc_0040BD8D: mov eax, [ecx+00000010h]
```

```
loc_0040BD90: cmp eax, 00000010h
loc_0040BD93: mov var_54C, eax
loc_0040BD99: jb 0040BDA1h
loc_0040BD9B: call Err.Raise()
loc_0040BDA1: mov edx, var_304
loc_0040BDA7: mov eax, [edx+00000014h]
loc_0040BDAA: cmp eax, 00000010h
loc_0040BDAD: mov var_558, eax
loc_0040BDB3: jb 0040BDBBh
loc_0040BDB5: call Err.Raise()
loc_0040BDBB: mov eax, var_304
loc_0040BDC1: mov eax, [eax+00000018h]
loc_0040BDC4: cmp eax, 00000010h
loc_0040BDC7: mov var_564, eax
loc_0040BDCC: jb 0040BDD5h
loc_0040BDCF: call Err.Raise()
loc_0040BDD5: mov ecx, var_304
loc_0040BDDB: mov eax, [ecx+0000001Ch]
loc_0040BDDE: cmp eax, 00000010h
loc_0040BDE1: mov var_570, eax
loc_0040BDE7: jb 0040BDEFh
loc_0040BDE9: call Err.Raise()
loc_0040BDEF: mov eax, var_B0
loc_0040BDF5: mov edx, [edi]
loc_0040BDF7: add ebx, 00000010h
loc_0040BDFA: mov var_8C4, edx
loc_0040BE00: shl esi, 04h
loc_0040BE03: shl ebx, 04h
loc_0040BE06: add esi, eax
loc_0040BE08: add ebx, eax
loc_0040BE0A: push esi
loc_0040BE0B: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040BE11: lea eax, var_414
loc_0040BE17: push ebx
loc_0040BE18: push eax
loc_0040BE19: call %x1 = %StkVar3 & %StkVar2
loc_0040BE1B: mov ecx, var_534
loc_0040BE21: mov edx, var_B0
loc_0040BE27: add ecx, 00000020h
loc_0040BE2A: push eax
loc_0040BE2B: shl ecx, 04h
loc_0040BE2E: add ecx, edx
loc_0040BE30: lea edx, var_424
loc_0040BE36: push ecx
```

```
loc_0040BE37: push edx
loc_0040BE38: call %x1 = %StkVar3 & %StkVar2
loc_0040BE3A: mov edx, var_B0
loc_0040BE40: push eax
loc_0040BE41: mov eax, var_540
loc_0040BE47: lea ecx, var_434
loc_0040BE4D: add eax, 00000030h
loc_0040BE50: shl eax, 04h
loc_0040BE53: add eax, edx
loc_0040BE55: push eax
loc_0040BE56: push ecx
loc_0040BE57: call %x1 = %StkVar3 & %StkVar2
loc_0040BE59: mov edx, var_54C
loc_0040BE5F: push eax
loc_0040BE60: mov eax, var_B0
loc_0040BE66: add edx, 00000040h
loc_0040BE69: shl edx, 04h
loc_0040BE6C: add edx, eax
loc_0040BE6E: lea eax, var_444
loc_0040BE74: push edx
loc_0040BE75: push eax
loc_0040BE76: call %x1 = %StkVar3 & %StkVar2
loc_0040BE78: mov ecx, var_558
loc_0040BE7E: mov edx, var_B0
loc_0040BE84: add ecx, 00000050h
loc_0040BE87: push eax
loc_0040BE88: shl ecx, 04h
loc_0040BE8B: add ecx, edx
loc_0040BE8D: lea edx, var_454
loc_0040BE93: push ecx
loc_0040BE94: push edx
loc_0040BE95: call %x1 = %StkVar3 & %StkVar2
loc_0040BE97: mov edx, var_B0
loc_0040BE9D: push eax
loc_0040BE9E: mov eax, var_564
loc_0040BEA4: lea ecx, var_464
loc_0040BEAA: add eax, 00000060h
loc_0040BEAD: shl eax, 04h
loc_0040BEB0: add eax, edx
loc_0040BEB2: push eax
loc_0040BEB3: push ecx
loc_0040BEB4: call %x1 = %StkVar3 & %StkVar2
loc_0040BEB6: mov edx, var_570
loc_0040BEBc: push eax
```

```
loc_0040BEBD: mov eax, var_B0
loc_0040BEC3: add edx, 00000070h
loc_0040BEC6: shl edx, 04h
loc_0040BEC9: add edx, eax
loc_0040BECB: lea eax, var_474
loc_0040BED1: push edx
loc_0040BED2: push eax
loc_0040BED3: call %x1 = %StkVar3 & %StkVar2
loc_0040BED5: lea ecx, var_3E8
loc_0040BEDB: push eax
loc_0040BEDC: push ecx
loc_0040BEDD: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040BEE3: mov edx, var_8C4
loc_0040BEE9: push eax
loc_0040BEEA: push edi
loc_0040BEEB: jmp 0040AAAEh
loc_0040BEF0: lea ecx, var_828
loc_0040BEF6: lea edx, var_484
loc_0040BEFC: push ecx
loc_0040BEFD: push edx
loc_0040BEFE: mov var_47C, 0000000Bh
loc_0040BF08: mov var_484, ebx
loc_0040BF0E: call %x1 = %StkVar3 & %StkVar2
loc_0040BF10: test ax, ax
loc_0040BF13: jz 0040C0F9h
loc_0040BF19: mov eax, arg_8
loc_0040BF1C: push eax
loc_0040BF1D: mov ecx, [eax]
loc_0040BF1F: call [ecx+00000304h]
loc_0040BF25: lea edx, var_404
loc_0040BF2B: push eax
loc_0040BF2C: push edx
loc_0040BF2D: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_0040BF33: mov edi, eax
loc_0040BF35: mov eax, var_304
loc_0040BF3B: mov esi, [eax]
loc_0040BF3D: cmp esi, 00000010h
loc_0040BF40: jb 0040BF48h
loc_0040BF42: call Err.Raise()
loc_0040BF48: mov ecx, var_304
loc_0040BF4E: mov ebx, [ecx+00000004h]
loc_0040BF51: cmp ebx, 00000010h
loc_0040BF54: jb 0040BF5Ch
loc_0040BF56: call Err.Raise()
```

```
loc_0040BF5C: mov edx, var_304
loc_0040BF62: mov eax, [edx+00000008h]
loc_0040BF65: cmp eax, 00000010h
loc_0040BF68: mov var_534, eax
loc_0040BF6E: jb 0040BF76h
loc_0040BF70: call Err.Raise()
loc_0040BF76: mov eax, var_304
loc_0040BF7C: mov eax, [eax+0000000Ch]
loc_0040BF7F: cmp eax, 00000010h
loc_0040BF82: mov var_540, eax
loc_0040BF88: jb 0040BF90h
loc_0040BF8A: call Err.Raise()
loc_0040BF90: mov ecx, var_304
loc_0040BF96: mov eax, [ecx+00000010h]
loc_0040BF99: cmp eax, 00000010h
loc_0040BF9C: mov var_54C, eax
loc_0040BFA2: jb 0040BFAAh
loc_0040BFA4: call Err.Raise()
loc_0040BFAA: mov edx, var_304
loc_0040BFB0: mov eax, [edx+00000014h]
loc_0040BFB3: cmp eax, 00000010h
loc_0040BFB6: mov var_558, eax
loc_0040BFBC: jb 0040BFC4h
loc_0040BFBE: call Err.Raise()
loc_0040BFC4: mov eax, var_304
loc_0040BFCA: mov eax, [eax+00000018h]
loc_0040BFCD: cmp eax, 00000010h
loc_0040BFD0: mov var_564, eax
loc_0040BFD6: jb 0040BFDEh
loc_0040BFD8: call Err.Raise()
loc_0040BFDE: mov ecx, var_304
loc_0040BFE4: mov eax, [ecx+0000001Ch]
loc_0040BFE7: cmp eax, 00000010h
loc_0040BFEA: mov var_570, eax
loc_0040BFF0: jb 0040BFF8h
loc_0040BFF2: call Err.Raise()
loc_0040BFF8: mov eax, var_F8
loc_0040BFFE: mov edx, [edi]
loc_0040C000: add ebx, 00000010h
loc_0040C003: mov var_8C8, edx
loc_0040C009: shl esi, 04h
loc_0040C00C: shl ebx, 04h
loc_0040C00F: add esi, eax
loc_0040C011: add ebx, eax
```

```
loc_0040C013: push esi
loc_0040C014: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040C01A: lea eax, var_414
loc_0040C020: push ebx
loc_0040C021: push eax
loc_0040C022: call %x1 = %StkVar3 & %StkVar2
loc_0040C024: mov ecx, var_534
loc_0040C02A: mov edx, var_F8
loc_0040C030: add ecx, 00000020h
loc_0040C033: push eax
loc_0040C034: shl ecx, 04h
loc_0040C037: add ecx, edx
loc_0040C039: lea edx, var_424
loc_0040C03F: push ecx
loc_0040C040: push edx
loc_0040C041: call %x1 = %StkVar3 & %StkVar2
loc_0040C043: mov edx, var_F8
loc_0040C049: push eax
loc_0040C04A: mov eax, var_540
loc_0040C050: lea ecx, var_434
loc_0040C056: add eax, 00000030h
loc_0040C059: shl eax, 04h
loc_0040C05C: add eax, edx
loc_0040C05E: push eax
loc_0040C05F: push ecx
loc_0040C060: call %x1 = %StkVar3 & %StkVar2
loc_0040C062: mov edx, var_54C
loc_0040C068: push eax
loc_0040C069: mov eax, var_F8
loc_0040C06F: add edx, 00000040h
loc_0040C072: shl edx, 04h
loc_0040C075: add edx, eax
loc_0040C077: lea eax, var_444
loc_0040C07D: push edx
loc_0040C07E: push eax
loc_0040C07F: call %x1 = %StkVar3 & %StkVar2
loc_0040C081: mov ecx, var_558
loc_0040C087: mov edx, var_F8
loc_0040C08D: add ecx, 00000050h
loc_0040C090: push eax
loc_0040C091: shl ecx, 04h
loc_0040C094: add ecx, edx
loc_0040C096: lea edx, var_454
loc_0040C09C: push ecx
```

```
loc_0040C09D: push edx
loc_0040C09E: call %x1 = %StkVar3 & %StkVar2
loc_0040C0A0: mov edx, var_F8
loc_0040C0A6: push eax
loc_0040C0A7: mov eax, var_564
loc_0040C0AD: lea ecx, var_464
loc_0040C0B3: add eax, 00000060h
loc_0040C0B6: shl eax, 04h
loc_0040C0B9: add eax, edx
loc_0040C0BB: push eax
loc_0040C0BC: push ecx
loc_0040C0BD: call %x1 = %StkVar3 & %StkVar2
loc_0040C0BF: mov edx, var_570
loc_0040C0C5: push eax
loc_0040C0C6: mov eax, var_F8
loc_0040C0CC: add edx, 00000070h
loc_0040C0CF: shl edx, 04h
loc_0040C0D2: add edx, eax
loc_0040C0D4: lea eax, var_474
loc_0040C0DA: push edx
loc_0040C0DB: push eax
loc_0040C0DC: call %x1 = %StkVar3 & %StkVar2
loc_0040C0DE: lea ecx, var_3E8
loc_0040C0E4: push eax
loc_0040C0E5: push ecx
loc_0040C0E6: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040C0EC: mov edx, var_8C8
loc_0040C0F2: push eax
loc_0040C0F3: push edi
loc_0040C0F4: jmp 0040AAEh
loc_0040C0F9: lea ecx, var_828
loc_0040C0FF: lea edx, var_484
loc_0040C105: push ecx
loc_0040C106: push edx
loc_0040C107: mov var_47C, 0000000Ch
loc_0040C111: mov var_484, ebx
loc_0040C117: call %x1 = %StkVar3 & %StkVar2
loc_0040C119: test ax, ax
loc_0040C11C: jz 0040C302h
loc_0040C122: mov eax, arg_8
loc_0040C125: push eax
loc_0040C126: mov ecx, [eax]
loc_0040C128: call [ecx+00000304h]
loc_0040C12E: lea edx, var_404
```

```
loc_0040C134: push eax
loc_0040C135: push edx
loc_0040C136: call [0040104Ch] ; Set %StkVar1 = %StkVar2 '__vbaObjSet
loc_0040C13C: mov edi, eax
loc_0040C13E: mov eax, var_304
loc_0040C144: mov esi, [eax]
loc_0040C146: cmp esi, 00000010h
loc_0040C149: jb 0040C151h
loc_0040C14B: call Err.Raise()
loc_0040C151: mov ecx, var_304
loc_0040C157: mov ebx, [ecx+00000004h]
loc_0040C15A: cmp ebx, 00000010h
loc_0040C15D: jb 0040C165h
loc_0040C15F: call Err.Raise()
loc_0040C165: mov edx, var_304
loc_0040C16B: mov eax, [edx+00000008h]
loc_0040C16E: cmp eax, 00000010h
loc_0040C171: mov var_534, eax
loc_0040C177: jb 0040C17Fh
loc_0040C179: call Err.Raise()
loc_0040C17F: mov eax, var_304
loc_0040C185: mov eax, [eax+0000000Ch]
loc_0040C188: cmp eax, 00000010h
loc_0040C18B: mov var_540, eax
loc_0040C191: jb 0040C199h
loc_0040C193: call Err.Raise()
loc_0040C199: mov ecx, var_304
loc_0040C19F: mov eax, [ecx+00000010h]
loc_0040C1A2: cmp eax, 00000010h
loc_0040C1A5: mov var_54C, eax
loc_0040C1AB: jb 0040C1B3h
loc_0040C1AD: call Err.Raise()
loc_0040C1B3: mov edx, var_304
loc_0040C1B9: mov eax, [edx+00000014h]
loc_0040C1BC: cmp eax, 00000010h
loc_0040C1BF: mov var_558, eax
loc_0040C1C5: jb 0040C1CDh
loc_0040C1C7: call Err.Raise()
loc_0040C1CD: mov eax, var_304
loc_0040C1D3: mov eax, [eax+00000018h]
loc_0040C1D6: cmp eax, 00000010h
loc_0040C1D9: mov var_564, eax
loc_0040C1DF: jb 0040C1E7h
loc_0040C1E1: call Err.Raise()
```

```
loc_0040C1E7: mov ecx, var_304
loc_0040C1ED: mov eax, [ecx+0000001Ch]
loc_0040C1F0: cmp eax, 00000010h
loc_0040C1F3: mov var_570, eax
loc_0040C1F9: jb 0040C201h
loc_0040C1FB: call Err.Raise()
loc_0040C201: mov eax, var_150
loc_0040C207: mov edx, [edi]
loc_0040C209: add ebx, 00000010h
loc_0040C20C: mov var_8CC, edx
loc_0040C212: shl esi, 04h
loc_0040C215: shl ebx, 04h
loc_0040C218: add esi, eax
loc_0040C21A: add ebx, eax
loc_0040C21C: push esi
loc_0040C21D: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040C223: lea eax, var_414
loc_0040C229: push ebx
loc_0040C22A: push eax
loc_0040C22B: call %x1 = %StkVar3 & %StkVar2
loc_0040C22D: mov ecx, var_534
loc_0040C233: mov edx, var_150
loc_0040C239: add ecx, 00000020h
loc_0040C23C: push eax
loc_0040C23D: shl ecx, 04h
loc_0040C240: add ecx, edx
loc_0040C242: lea edx, var_424
loc_0040C248: push ecx
loc_0040C249: push edx
loc_0040C24A: call %x1 = %StkVar3 & %StkVar2
loc_0040C24C: mov edx, var_150
loc_0040C252: push eax
loc_0040C253: mov eax, var_540
loc_0040C259: lea ecx, var_434
loc_0040C25F: add eax, 00000030h
loc_0040C262: shl eax, 04h
loc_0040C265: add eax, edx
loc_0040C267: push eax
loc_0040C268: push ecx
loc_0040C269: call %x1 = %StkVar3 & %StkVar2
loc_0040C26B: mov edx, var_54C
loc_0040C271: push eax
loc_0040C272: mov eax, var_150
loc_0040C278: add edx, 00000040h
```

loc\_0040C27B: shl edx, 04h  
loc\_0040C27E: add edx, eax  
loc\_0040C280: lea eax, var\_444  
loc\_0040C286: push edx  
loc\_0040C287: push eax  
loc\_0040C288: call %x1 = %StkVar3 & %StkVar2  
loc\_0040C28A: mov ecx, var\_558  
loc\_0040C290: mov edx, var\_150  
loc\_0040C296: add ecx, 00000050h  
loc\_0040C299: push eax  
loc\_0040C29A: shl ecx, 04h  
loc\_0040C29D: add ecx, edx  
loc\_0040C29F: lea edx, var\_454  
loc\_0040C2A5: push ecx  
loc\_0040C2A6: push edx  
loc\_0040C2A7: call %x1 = %StkVar3 & %StkVar2  
loc\_0040C2A9: mov edx, var\_150  
loc\_0040C2AF: push eax  
loc\_0040C2B0: mov eax, var\_564  
loc\_0040C2B6: lea ecx, var\_464  
loc\_0040C2BC: add eax, 00000060h  
loc\_0040C2BF: shl eax, 04h  
loc\_0040C2C2: add eax, edx  
loc\_0040C2C4: push eax  
loc\_0040C2C5: push ecx  
loc\_0040C2C6: call %x1 = %StkVar3 & %StkVar2  
loc\_0040C2C8: mov edx, var\_570  
loc\_0040C2CE: push eax  
loc\_0040C2CF: mov eax, var\_150  
loc\_0040C2D5: add edx, 00000070h  
loc\_0040C2D8: shl edx, 04h  
loc\_0040C2DB: add edx, eax  
loc\_0040C2DD: lea eax, var\_474  
loc\_0040C2E3: push edx  
loc\_0040C2E4: push eax  
loc\_0040C2E5: call %x1 = %StkVar3 & %StkVar2  
loc\_0040C2E7: lea ecx, var\_3E8  
loc\_0040C2ED: push eax  
loc\_0040C2EE: push ecx  
loc\_0040C2EF: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)  
loc\_0040C2F5: mov edx, var\_8CC  
loc\_0040C2FB: push eax  
loc\_0040C2FC: push edi  
loc\_0040C2FD: jmp 0040AAAEh

loc\_0040C302: lea ecx, var\_828  
loc\_0040C308: lea edx, var\_484  
loc\_0040C30E: push ecx  
loc\_0040C30F: push edx  
loc\_0040C310: mov var\_47C, 0000000Dh  
loc\_0040C31A: mov var\_484, ebx  
loc\_0040C320: call %x1 = %StkVar3 & %StkVar2  
loc\_0040C322: test ax, ax  
loc\_0040C325: jz 0040C50Bh  
loc\_0040C32B: mov eax, arg\_8  
loc\_0040C32E: push eax  
loc\_0040C32F: mov ecx, [eax]  
loc\_0040C331: call [ecx+00000304h]  
loc\_0040C337: lea edx, var\_404  
loc\_0040C33D: push eax  
loc\_0040C33E: push edx  
loc\_0040C33F: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' \_\_vbaObjSet  
loc\_0040C345: mov edi, eax  
loc\_0040C347: mov eax, var\_304  
loc\_0040C34D: mov esi, [eax]  
loc\_0040C34F: cmp esi, 00000010h  
loc\_0040C352: jb 0040C35Ah  
loc\_0040C354: call Err.Raise()  
loc\_0040C35A: mov ecx, var\_304  
loc\_0040C360: mov ebx, [ecx+00000004h]  
loc\_0040C363: cmp ebx, 00000010h  
loc\_0040C366: jb 0040C36Eh  
loc\_0040C368: call Err.Raise()  
loc\_0040C36E: mov edx, var\_304  
loc\_0040C374: mov eax, [edx+00000008h]  
loc\_0040C377: cmp eax, 00000010h  
loc\_0040C37A: mov var\_534, eax  
loc\_0040C380: jb 0040C388h  
loc\_0040C382: call Err.Raise()  
loc\_0040C388: mov eax, var\_304  
loc\_0040C38E: mov eax, [eax+0000000Ch]  
loc\_0040C391: cmp eax, 00000010h  
loc\_0040C394: mov var\_540, eax  
loc\_0040C39A: jb 0040C3A2h  
loc\_0040C39C: call Err.Raise()  
loc\_0040C3A2: mov ecx, var\_304  
loc\_0040C3A8: mov eax, [ecx+00000010h]  
loc\_0040C3AB: cmp eax, 00000010h  
loc\_0040C3AE: mov var\_54C, eax

```
loc_0040C3B4: jb 0040C3BCh
loc_0040C3B6: call Err.Raise()
loc_0040C3BC: mov edx, var_304
loc_0040C3C2: mov eax, [edx+00000014h]
loc_0040C3C5: cmp eax, 00000010h
loc_0040C3C8: mov var_558, eax
loc_0040C3CE: jb 0040C3D6h
loc_0040C3D0: call Err.Raise()
loc_0040C3D6: mov eax, var_304
loc_0040C3DC: mov eax, [eax+00000018h]
loc_0040C3DF: cmp eax, 00000010h
loc_0040C3E2: mov var_564, eax
loc_0040C3E8: jb 0040C3F0h
loc_0040C3EA: call Err.Raise()
loc_0040C3F0: mov ecx, var_304
loc_0040C3F6: mov eax, [ecx+0000001Ch]
loc_0040C3F9: cmp eax, 00000010h
loc_0040C3FC: mov var_570, eax
loc_0040C402: jb 0040C40Ah
loc_0040C404: call Err.Raise()
loc_0040C40A: mov eax, var_1A8
loc_0040C410: mov edx, [edi]
loc_0040C412: add ebx, 00000010h
loc_0040C415: mov var_8D0, edx
loc_0040C41B: shl esi, 04h
loc_0040C41E: shl ebx, 04h
loc_0040C421: add esi, eax
loc_0040C423: add ebx, eax
loc_0040C425: push esi
loc_0040C426: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
loc_0040C42C: lea eax, var_414
loc_0040C432: push ebx
loc_0040C433: push eax
loc_0040C434: call %x1 = %StkVar3 & %StkVar2
loc_0040C436: mov ecx, var_534
loc_0040C43C: mov edx, var_1A8
loc_0040C442: add ecx, 00000020h
loc_0040C445: push eax
loc_0040C446: shl ecx, 04h
loc_0040C449: add ecx, edx
loc_0040C44B: lea edx, var_424
loc_0040C451: push ecx
loc_0040C452: push edx
loc_0040C453: call %x1 = %StkVar3 & %StkVar2
```

```
loc_0040C455: mov edx, var_1A8
loc_0040C45B: push eax
loc_0040C45C: mov eax, var_540
loc_0040C462: lea ecx, var_434
loc_0040C468: add eax, 00000030h
loc_0040C46B: shl eax, 04h
loc_0040C46E: add eax, edx
loc_0040C470: push eax
loc_0040C471: push ecx
loc_0040C472: call %x1 = %StkVar3 & %StkVar2
loc_0040C474: mov edx, var_54C
loc_0040C47A: push eax
loc_0040C47B: mov eax, var_1A8
loc_0040C481: add edx, 00000040h
loc_0040C484: shl edx, 04h
loc_0040C487: add edx, eax
loc_0040C489: lea eax, var_444
loc_0040C48F: push edx
loc_0040C490: push eax
loc_0040C491: call %x1 = %StkVar3 & %StkVar2
loc_0040C493: mov ecx, var_558
loc_0040C499: mov edx, var_1A8
loc_0040C49F: add ecx, 00000050h
loc_0040C4A2: push eax
loc_0040C4A3: shl ecx, 04h
loc_0040C4A6: add ecx, edx
loc_0040C4A8: lea edx, var_454
loc_0040C4AE: push ecx
loc_0040C4AF: push edx
loc_0040C4B0: call %x1 = %StkVar3 & %StkVar2
loc_0040C4B2: mov edx, var_1A8
loc_0040C4B8: push eax
loc_0040C4B9: mov eax, var_564
loc_0040C4BF: lea ecx, var_464
loc_0040C4C5: add eax, 00000060h
loc_0040C4C8: shl eax, 04h
loc_0040C4CB: add eax, edx
loc_0040C4CD: push eax
loc_0040C4CE: push ecx
loc_0040C4CF: call %x1 = %StkVar3 & %StkVar2
loc_0040C4D1: mov edx, var_570
loc_0040C4D7: push eax
loc_0040C4D8: mov eax, var_1A8
loc_0040C4DE: add edx, 00000070h
```

loc\_0040C4E1: shl edx, 04h  
loc\_0040C4E4: add edx, eax  
loc\_0040C4E6: lea eax, var\_474  
loc\_0040C4EC: push edx  
loc\_0040C4ED: push eax  
loc\_0040C4EE: call %x1 = %StkVar3 & %StkVar2  
loc\_0040C4F0: lea ecx, var\_3E8  
loc\_0040C4F6: push eax  
loc\_0040C4F7: push ecx  
loc\_0040C4F8: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)  
loc\_0040C4FE: mov edx, var\_8D0  
loc\_0040C504: push eax  
loc\_0040C505: push edi  
loc\_0040C506: jmp 0040AAAEh  
loc\_0040C50B: lea ecx, var\_828  
loc\_0040C511: lea edx, var\_484  
loc\_0040C517: push ecx  
loc\_0040C518: push edx  
loc\_0040C519: mov var\_47C, 0000000Eh  
loc\_0040C523: mov var\_484, ebx  
loc\_0040C529: call %x1 = %StkVar3 & %StkVar2  
loc\_0040C52B: test ax, ax  
loc\_0040C52E: jz 0040C786h  
loc\_0040C534: mov eax, arg\_8  
loc\_0040C537: push eax  
loc\_0040C538: mov ecx, [eax]  
loc\_0040C53A: call [ecx+00000304h]  
loc\_0040C540: lea edx, var\_404  
loc\_0040C546: push eax  
loc\_0040C547: push edx  
loc\_0040C548: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' \_\_vbaObjSet  
loc\_0040C54E: mov edi, eax  
loc\_0040C550: mov eax, var\_304  
loc\_0040C556: mov esi, [eax]  
loc\_0040C558: cmp esi, 00000010h  
loc\_0040C55B: jb 0040C563h  
loc\_0040C55D: call Err.Raise()  
loc\_0040C563: mov ecx, var\_304  
loc\_0040C569: mov ebx, [ecx+00000004h]  
loc\_0040C56C: cmp ebx, 00000010h  
loc\_0040C56F: jb 0040C577h  
loc\_0040C571: call Err.Raise()  
loc\_0040C577: mov edx, var\_304  
loc\_0040C57D: mov eax, [edx+00000008h]

```
loc_0040C580: cmp eax, 00000010h
loc_0040C583: mov var_534, eax
loc_0040C589: jb 0040C591h
loc_0040C58B: call Err.Raise()
loc_0040C591: mov eax, var_304
loc_0040C597: mov eax, [eax+0000000Ch]
loc_0040C59A: cmp eax, 00000010h
loc_0040C59D: mov var_540, eax
loc_0040C5A3: jb 0040C5ABh
loc_0040C5A5: call Err.Raise()
loc_0040C5AB: mov ecx, var_304
loc_0040C5B1: mov eax, [ecx+00000010h]
loc_0040C5B4: cmp eax, 00000010h
loc_0040C5B7: mov var_54C, eax
loc_0040C5BD: jb 0040C5C5h
loc_0040C5BF: call Err.Raise()
loc_0040C5C5: mov edx, var_304
loc_0040C5CB: mov eax, [edx+00000014h]
loc_0040C5CE: cmp eax, 00000010h
loc_0040C5D1: mov var_558, eax
loc_0040C5D7: jb 0040C5DFh
loc_0040C5D9: call Err.Raise()
loc_0040C5DF: mov eax, var_304
loc_0040C5E5: mov eax, [eax+00000018h]
loc_0040C5E8: cmp eax, 00000010h
loc_0040C5EB: mov var_564, eax
loc_0040C5F1: jb 0040C5F9h
loc_0040C5F3: call Err.Raise()
loc_0040C5F9: mov ecx, var_304
loc_0040C5FF: mov eax, [ecx+0000001Ch]
loc_0040C602: cmp eax, 00000010h
loc_0040C605: mov var_570, eax
loc_0040C60B: jb 0040C613h
loc_0040C60D: call Err.Raise()
loc_0040C613: mov eax, var_200
loc_0040C619: mov edx, [edi]
loc_0040C61B: add ebx, 00000010h
loc_0040C61E: mov var_8D4, edx
loc_0040C624: shl esi, 04h
loc_0040C627: shl ebx, 04h
loc_0040C62A: add esi, eax
loc_0040C62C: add ebx, eax
loc_0040C62E: push esi
loc_0040C62F: mov esi, [004010B4h] ; %x1 = %StkVar3 & %StkVar2
```

```
loc_0040C635: lea eax, var_414
loc_0040C63B: push ebx
loc_0040C63C: push eax
loc_0040C63D: call %x1 = %StkVar3 & %StkVar2
loc_0040C63F: mov ecx, var_534
loc_0040C645: mov edx, var_200
loc_0040C64B: add ecx, 00000020h
loc_0040C64E: push eax
loc_0040C64F: shl ecx, 04h
loc_0040C652: add ecx, edx
loc_0040C654: lea edx, var_424
loc_0040C65A: push ecx
loc_0040C65B: push edx
loc_0040C65C: call %x1 = %StkVar3 & %StkVar2
loc_0040C65E: mov edx, var_200
loc_0040C664: push eax
loc_0040C665: mov eax, var_540
loc_0040C66B: lea ecx, var_434
loc_0040C671: add eax, 00000030h
loc_0040C674: shl eax, 04h
loc_0040C677: add eax, edx
loc_0040C679: push eax
loc_0040C67A: push ecx
loc_0040C67B: call %x1 = %StkVar3 & %StkVar2
loc_0040C67D: mov edx, var_54C
loc_0040C683: push eax
loc_0040C684: mov eax, var_200
loc_0040C68A: add edx, 00000040h
loc_0040C68D: shl edx, 04h
loc_0040C690: add edx, eax
loc_0040C692: lea eax, var_444
loc_0040C698: push edx
loc_0040C699: push eax
loc_0040C69A: call %x1 = %StkVar3 & %StkVar2
loc_0040C69C: mov ecx, var_558
loc_0040C6A2: mov edx, var_200
loc_0040C6A8: add ecx, 00000050h
loc_0040C6AB: push eax
loc_0040C6AC: shl ecx, 04h
loc_0040C6AF: add ecx, edx
loc_0040C6B1: lea edx, var_454
loc_0040C6B7: push ecx
loc_0040C6B8: push edx
loc_0040C6B9: call %x1 = %StkVar3 & %StkVar2
```

```
loc_0040C6BB: mov edx, var_200
loc_0040C6C1: push eax
loc_0040C6C2: mov eax, var_564
loc_0040C6C8: lea ecx, var_464
loc_0040C6CE: add eax, 00000060h
loc_0040C6D1: shl eax, 04h
loc_0040C6D4: add eax, edx
loc_0040C6D6: push eax
loc_0040C6D7: push ecx
loc_0040C6D8: call %x1 = %StkVar3 & %StkVar2
loc_0040C6DA: mov edx, var_570
loc_0040C6E0: push eax
loc_0040C6E1: mov eax, var_200
loc_0040C6E7: add edx, 00000070h
loc_0040C6EA: shl edx, 04h
loc_0040C6ED: add edx, eax
loc_0040C6EF: lea eax, var_474
loc_0040C6F5: push edx
loc_0040C6F6: push eax
loc_0040C6F7: call %x1 = %StkVar3 & %StkVar2
loc_0040C6F9: lea ecx, var_3E8
loc_0040C6FF: push eax
loc_0040C700: push ecx
loc_0040C701: call [004010B0h] ; %StkVar1 = CStr(%StkVar2)
loc_0040C707: mov edx, var_8D4
loc_0040C70D: push eax
loc_0040C70E: push edi
loc_0040C70F: call [edx+000000A4h]
loc_0040C715: test eax, eax
loc_0040C717: fnclx
loc_0040C719: jge 0040C72Dh
loc_0040C71B: push 000000A4h
loc_0040C720: push 00402118h
loc_0040C725: push edi
loc_0040C726: push eax
loc_0040C727: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_0040C72D: lea ecx, var_3E8
loc_0040C733: call [00401118h] ; %ecx = """ '__vbaFreeStr
loc_0040C739: lea ecx, var_404
loc_0040C73F: call [00401114h] ; %fobj '__vbaFreeObj
loc_0040C745: lea eax, var_474
loc_0040C74B: lea ecx, var_464
loc_0040C751: push eax
loc_0040C752: lea edx, var_454
```

```
loc_0040C758: push ecx
loc_0040C759: lea eax, var_444
loc_0040C75F: push edx
loc_0040C760: lea ecx, var_434
loc_0040C766: push eax
loc_0040C767: lea edx, var_424
loc_0040C76D: push ecx
loc_0040C76E: lea eax, var_414
loc_0040C774: push edx
loc_0040C775: push eax
loc_0040C776: push 00000007h
loc_0040C778: call [0040101Ch] ; undef 'Ignore this' __vbaFreeVarList
loc_0040C77E: add esp, 00000020h
loc_0040C781: jmp 0040C9DBh
loc_0040C786: lea ecx, var_828
loc_0040C78C: lea edx, var_484
loc_0040C792: push ecx
loc_0040C793: push edx
loc_0040C794: mov var_47C, 0000000Fh
loc_0040C79E: mov var_484, ebx
loc_0040C7A4: call %x1 = %StkVar3 & %StkVar2
loc_0040C7A6: test ax, ax
loc_0040C7A9: jz 0040C9DBh
loc_0040C7AF: mov eax, arg_8
loc_0040C7B2: push eax
loc_0040C7B3: mov ecx, [eax]
loc_0040C7B5: call [ecx+00000304h]
loc_0040C7BB: lea edx, var_404
loc_0040C7C1: push eax
loc_0040C7C2: push edx
loc_0040C7C3: call [0040104Ch] ; Set %StkVar1 = %StkVar2 ' __vbaObjSet
loc_0040C7C9: mov ebx, Err.Raise()
loc_0040C7CF: mov var_574, eax
loc_0040C7D5: mov eax, var_304
loc_0040C7DB: mov esi, [eax]
loc_0040C7DD: cmp esi, 00000010h
loc_0040C7E0: jb 0040C7E4h
loc_0040C7E2: call ebx
loc_0040C7E4: mov ecx, var_304
loc_0040C7EA: mov edi, [ecx+00000004h]
loc_0040C7ED: cmp edi, 00000010h
loc_0040C7F0: jb 0040C7F4h
loc_0040C7F2: call ebx
loc_0040C7F4: mov edx, var_304
```

```
loc_0040C7FA: mov eax, [edx+00000008h]
loc_0040C7FD: cmp eax, 00000010h
loc_0040C800: mov var_534, eax
loc_0040C806: jb 0040C80Ah
loc_0040C808: call ebx
loc_0040C80A: mov eax, var_304
loc_0040C810: mov eax, [eax+0000000Ch]
loc_0040C813: cmp eax, 00000010h
loc_0040C816: mov var_540, eax
loc_0040C81C: jb 0040C820h
loc_0040C81E: call ebx
loc_0040C820: mov ecx, var_304
loc_0040C826: mov eax, [ecx+00000010h]
loc_0040C829: cmp eax, 00000010h
loc_0040C82C: mov var_54C, eax
loc_0040C832: jb 0040C836h
loc_0040C834: call ebx
loc_0040C836: mov edx, var_304
loc_0040C83C: mov eax, [edx+00000014h]
loc_0040C83F: cmp eax, 00000010h
loc_0040C842: mov var_558, eax
loc_0040C848: jb 0040C84Ch
loc_0040C84A: call ebx
loc_0040C84C: mov eax, var_304
loc_0040C852: mov eax, [eax+00000018h]
loc_0040C855: cmp eax, 00000010h
loc_0040C858: mov var_564, eax
loc_0040C85E: jb 0040C862h
loc_0040C860: call ebx
loc_0040C862: mov ecx, var_304
loc_0040C868: mov eax, [ecx+0000001Ch]
loc_0040C86B: cmp eax, 00000010h
loc_0040C86E: mov var_570, eax
loc_0040C874: jb 0040C878h
loc_0040C876: call ebx
loc_0040C878: mov edx, var_574
loc_0040C87E: mov eax, var_258
loc_0040C884: mov ebx, [edx]
loc_0040C886: mov ecx, [eax+esi*4]
loc_0040C889: mov edx, [eax+edi*4+00000040h]
loc_0040C88D: mov esi, [0040102Ch] ; @%StkVar2 & %x1 '__vbaStrCat'
loc_0040C893: push ecx
loc_0040C894: push edx
loc_0040C895: call @%StkVar2 & %x1 '__vbaStrCat'
```

```
loc_0040C897: mov edi, [00401100h] ; %ecx = %S_edx_S '__vbaStrMove
loc_0040C89D: mov edx, eax
loc_0040C89F: lea ecx, var_3E8
loc_0040C8A5: call edi
loc_0040C8A7: mov ecx, var_534
loc_0040C8AD: push eax
loc_0040C8AE: mov eax, var_258
loc_0040C8B4: mov edx, [eax+ecx*4+00000080h]
loc_0040C8BB: push edx
loc_0040C8BC: call @_StkVar2 & %x1 '__vbaStrCat
loc_0040C8BE: mov edx, eax
loc_0040C8C0: lea ecx, var_3EC
loc_0040C8C6: call edi
loc_0040C8C8: mov ecx, var_540
loc_0040C8CE: push eax
loc_0040C8CF: mov eax, var_258
loc_0040C8D5: mov edx, [eax+ecx*4+000000C0h]
loc_0040C8DC: push edx
loc_0040C8DD: call @_StkVar2 & %x1 '__vbaStrCat
loc_0040C8DF: mov edx, eax
loc_0040C8E1: lea ecx, var_3F0
loc_0040C8E7: call edi
loc_0040C8E9: mov ecx, var_54C
loc_0040C8EF: push eax
loc_0040C8F0: mov eax, var_258
loc_0040C8F6: mov edx, [eax+ecx*4+00000100h]
loc_0040C8FD: push edx
loc_0040C8FE: call @_StkVar2 & %x1 '__vbaStrCat
loc_0040C900: mov edx, eax
loc_0040C902: lea ecx, var_3F4
loc_0040C908: call edi
loc_0040C90A: mov ecx, var_558
loc_0040C910: push eax
loc_0040C911: mov eax, var_258
loc_0040C917: mov edx, [eax+ecx*4+00000140h]
loc_0040C91E: push edx
loc_0040C91F: call @_StkVar2 & %x1 '__vbaStrCat
loc_0040C921: mov edx, eax
loc_0040C923: lea ecx, var_3F8
loc_0040C929: call edi
loc_0040C92B: mov ecx, var_564
loc_0040C931: push eax
loc_0040C932: mov eax, var_258
loc_0040C938: mov edx, [eax+ecx*4+00000180h]
```

```
loc_0040C93F: push edx
loc_0040C940: call @%StkVar2 & %x1 '__vbaStrCat
loc_0040C942: mov edx, eax
loc_0040C944: lea ecx, var_3FC
loc_0040C94A: call edi
loc_0040C94C: mov ecx, var_570
loc_0040C952: push eax
loc_0040C953: mov eax, var_258
loc_0040C959: mov edx, [eax+ecx*4+0000001C0h]
loc_0040C960: push edx
loc_0040C961: call @%StkVar2 & %x1 '__vbaStrCat
loc_0040C963: mov edx, eax
loc_0040C965: lea ecx, var_400
loc_0040C96B: call edi
loc_0040C96D: mov esi, var_574
loc_0040C973: push eax
loc_0040C974: push esi
loc_0040C975: call [ebx+000000A4h]
loc_0040C97B: test eax, eax
loc_0040C97D: fncdecl
loc_0040C97F: jge 0040C993h
loc_0040C981: push 000000A4h
loc_0040C986: push 00402118h
loc_0040C98B: push esi
loc_0040C98C: push eax
loc_0040C98D: call [00401038h] ; %StkVar1 = CheckObj(%StkVar2, %StkVar3, %StkVar4)
loc_0040C993: lea eax, var_400
loc_0040C999: lea ecx, var_3FC
loc_0040C99F: push eax
loc_0040C9A0: lea edx, var_3F8
loc_0040C9A6: push ecx
loc_0040C9A7: lea eax, var_3F4
loc_0040C9AD: push edx
loc_0040C9AE: lea ecx, var_3F0
loc_0040C9B4: push eax
loc_0040C9B5: lea edx, var_3EC
loc_0040C9BB: push ecx
loc_0040C9BC: lea eax, var_3E8
loc_0040C9C2: push edx
loc_0040C9C3: push eax
loc_0040C9C4: push 00000007h
loc_0040C9C6: call [004010D4h] ; %v = ""
loc_0040C9CC: add esp, 00000020h
loc_0040C9CF: lea ecx, var_404
```

```
loc_0040C9D5: call [00401114h] ; %fobj '__vbaFreeObj
loc_0040C9DB: mov var_4, 00000000h
loc_0040C9E2: push 0040CE2Ah
loc_0040C9E7: jmp 0040CA71h
loc_0040C9EC: lea ecx, var_400
loc_0040C9F2: lea edx, var_3FC
loc_0040C9F8: push ecx
loc_0040C9F9: lea eax, var_3F8
loc_0040C9FF: push edx
loc_0040CA00: lea ecx, var_3F4
loc_0040CA06: push eax
loc_0040CA07: lea edx, var_3F0
loc_0040CA0D: push ecx
loc_0040CA0E: lea eax, var_3EC
loc_0040CA14: push edx
loc_0040CA15: lea ecx, var_3E8
loc_0040CA1B: push eax
loc_0040CA1C: push ecx
loc_0040CA1D: push 00000007h
loc_0040CA1F: call [004010D4h] ; %v = ""
loc_0040CA25: add esp, 00000020h
loc_0040CA28: lea ecx, var_404
loc_0040CA2E: call [00401114h] ; %fobj '__vbaFreeObj
loc_0040CA34: lea edx, var_474
loc_0040CA3A: lea eax, var_464
loc_0040CA40: push edx
loc_0040CA41: lea ecx, var_454
loc_0040CA47: push eax
loc_0040CA48: lea edx, var_444
loc_0040CA4E: push ecx
loc_0040CA4F: lea eax, var_434
loc_0040CA55: push edx
loc_0040CA56: lea ecx, var_424
loc_0040CA5C: push eax
loc_0040CA5D: lea edx, var_414
loc_0040CA63: push ecx
loc_0040CA64: push edx
loc_0040CA65: push 00000007h
loc_0040CA67: call [0040101Ch] ; undef 'Ignore this' '__vbaFreeVarList
loc_0040CA6D: add esp, 00000020h
loc_0040CA70: ret
loc_0040CA71: lea eax, var_828
loc_0040CA77: lea ecx, var_818
loc_0040CA7D: push eax
```

loc\_0040CA7E: lea edx, var\_808  
loc\_0040CA84: push ecx  
loc\_0040CA85: lea eax, var\_7F8  
loc\_0040CA8B: push edx  
loc\_0040CA8C: lea ecx, var\_7E8  
loc\_0040CA92: push eax  
loc\_0040CA93: lea edx, var\_7D8  
loc\_0040CA99: push ecx  
loc\_0040CA9A: lea eax, var\_7C8  
loc\_0040CAA0: push edx  
loc\_0040CAA1: lea ecx, var\_7B8  
loc\_0040CAA7: push eax  
loc\_0040CAA8: lea edx, var\_7A8  
loc\_0040CAAE: push ecx  
loc\_0040CAAF: lea eax, var\_798  
loc\_0040CAB5: push edx  
loc\_0040CAB6: lea ecx, var\_788  
loc\_0040CABC: push eax  
loc\_0040CABD: lea edx, var\_778  
loc\_0040CAC3: push ecx  
loc\_0040CAC4: lea eax, var\_768  
loc\_0040CACA: push edx  
loc\_0040CACB: lea ecx, var\_758  
loc\_0040CAD1: push eax  
loc\_0040CAD2: lea edx, var\_748  
loc\_0040CAD8: push ecx  
loc\_0040CAD9: lea eax, var\_738  
loc\_0040CADF: push edx  
loc\_0040CAE0: lea ecx, var\_728  
loc\_0040CAE6: push eax  
loc\_0040CAE7: lea edx, var\_718  
loc\_0040CAED: push ecx  
loc\_0040CAEE: lea eax, var\_708  
loc\_0040CAF4: push edx  
loc\_0040CAF5: lea ecx, var\_6F8  
loc\_0040CAF8: push eax  
loc\_0040CAF9: lea edx, var\_6E8  
loc\_0040CB02: push ecx  
loc\_0040CB03: lea eax, var\_6D8  
loc\_0040CB09: push edx  
loc\_0040CB0A: lea ecx, var\_6C8  
loc\_0040CB10: push eax  
loc\_0040CB11: lea edx, var\_6B8  
loc\_0040CB17: push ecx

loc\_0040CB18: lea eax, var\_6A8  
loc\_0040CB1E: push edx  
loc\_0040CB1F: lea ecx, var\_698  
loc\_0040CB25: push eax  
loc\_0040CB26: lea edx, var\_688  
loc\_0040CB2C: push ecx  
loc\_0040CB2D: lea eax, var\_678  
loc\_0040CB33: push edx  
loc\_0040CB34: lea ecx, var\_668  
loc\_0040CB3A: push eax  
loc\_0040CB3B: lea edx, var\_658  
loc\_0040CB41: push ecx  
loc\_0040CB42: lea eax, var\_648  
loc\_0040CB48: push edx  
loc\_0040CB49: lea ecx, var\_638  
loc\_0040CB4F: push eax  
loc\_0040CB50: lea edx, var\_628  
loc\_0040CB56: push ecx  
loc\_0040CB57: lea eax, var\_618  
loc\_0040CB5D: push edx  
loc\_0040CB5E: lea ecx, var\_608  
loc\_0040CB64: push eax  
loc\_0040CB65: lea edx, var\_5F8  
loc\_0040CB6B: push ecx  
loc\_0040CB6C: lea eax, var\_5E8  
loc\_0040CB72: push edx  
loc\_0040CB73: lea ecx, var\_5D8  
loc\_0040CB79: push eax  
loc\_0040CB7A: lea edx, var\_5C8  
loc\_0040CB80: push ecx  
loc\_0040CB81: lea eax, var\_5B8  
loc\_0040CB87: push edx  
loc\_0040CB88: push eax  
loc\_0040CB89: lea ecx, var\_5A8  
loc\_0040CB8F: lea edx, var\_598  
loc\_0040CB95: push ecx  
loc\_0040CB96: lea eax, var\_588  
loc\_0040CB9C: push edx  
loc\_0040CB9D: push eax  
loc\_0040CB9E: push 0000002Bh  
loc\_0040CBA0: call [0040101Ch] ; undef 'Ignore this' \_\_vbaFreeVarList  
loc\_0040CBA6: mov edi, [00401010h] ; undef 'Ignore this' \_\_vbaFreeVar  
loc\_0040CBAC: add esp, 000000B0h  
loc\_0040CBB2: lea ecx, var\_24

loc\_0040CBB5: call edi  
loc\_0040CBB7: mov esi, [00401040h] ; #x1%x2 = ""  
loc\_0040CBBD: lea edx, var\_4B8  
loc\_0040CBC3: lea ecx, var\_44  
loc\_0040CBC6: push edx  
loc\_0040CBC7: push 00000000h  
loc\_0040CBC9: mov var\_4B8, ecx  
loc\_0040CBDF: call #x1%x2 = ""  
loc\_0040CBD1: lea ecx, var\_58  
loc\_0040CBD4: call edi  
loc\_0040CBD6: lea ecx, var\_68  
loc\_0040CBD9: call edi  
loc\_0040CBDB: lea ecx, var\_4BC  
loc\_0040CBE1: lea eax, var\_88  
loc\_0040CBE7: push ecx  
loc\_0040CBE8: push 00000000h  
loc\_0040CBEA: mov var\_4BC, eax  
loc\_0040CBF0: call #x1%x2 = ""  
loc\_0040CBF2: lea ecx, var\_9C  
loc\_0040CBF8: call edi  
loc\_0040CBFA: lea eax, var\_4C0  
loc\_0040CC00: lea edx, var\_BC  
loc\_0040CC06: push eax  
loc\_0040CC07: push 00000000h  
loc\_0040CC09: mov var\_4C0, edx  
loc\_0040CC0F: call #x1%x2 = ""  
loc\_0040CC11: lea edx, var\_4C4  
loc\_0040CC17: lea ecx, var\_E0  
loc\_0040CC1D: push edx  
loc\_0040CC1E: push 00000000h  
loc\_0040CC20: mov var\_4C4, ecx  
loc\_0040CC26: call #x1%x2 = ""  
loc\_0040CC28: lea ecx, var\_4C8  
loc\_0040CC2E: lea eax, var\_104  
loc\_0040CC34: push ecx  
loc\_0040CC35: push 00000000h  
loc\_0040CC37: mov var\_4C8, eax  
loc\_0040CC3D: call #x1%x2 = ""  
loc\_0040CC3F: lea eax, var\_4CC  
loc\_0040CC45: lea edx, var\_128  
loc\_0040CC4B: push eax  
loc\_0040CC4C: push 00000000h  
loc\_0040CC4E: mov var\_4CC, edx  
loc\_0040CC54: call #x1%x2 = ""

```
loc_0040CC56: lea ecx, var_13C
loc_0040CC5C: call edi
loc_0040CC5E: lea edx, var_4D0
loc_0040CC64: lea ecx, var_15C
loc_0040CC6A: push edx
loc_0040CC6B: push 00000000h
loc_0040CC6D: mov var_4D0, ecx
loc_0040CC73: call #x1%x2 = ""
loc_0040CC75: lea ecx, var_4D4
loc_0040CC7B: lea eax, var_180
loc_0040CC81: push ecx
loc_0040CC82: push 00000000h
loc_0040CC84: mov var_4D4, eax
loc_0040CC8A: call #x1%x2 = ""
loc_0040CC8C: lea ecx, var_194
loc_0040CC92: call edi
loc_0040CC94: lea eax, var_4D8
loc_0040CC9A: lea edx, var_1B4
loc_0040CCA0: push eax
loc_0040CCA1: push 00000000h
loc_0040CCA3: mov var_4D8, edx
loc_0040CCA9: call #x1%x2 = ""
loc_0040CCAB: lea edx, var_4DC
loc_0040CCB1: lea ecx, var_1D8
loc_0040CCB7: push edx
loc_0040CCB8: mov var_4DC, ecx
loc_0040CCBE: push 00000000h
loc_0040CCCO: call #x1%x2 = ""
loc_0040CCC2: lea ecx, var_1EC
loc_0040CCC8: call edi
loc_0040CCCC: lea ecx, var_4E0
loc_0040CCD0: lea eax, var_20C
loc_0040CCD6: push ecx
loc_0040CCD7: push 00000000h
loc_0040CCD9: mov var_4E0, eax
loc_0040CCDF: call #x1%x2 = ""
loc_0040CCE1: lea eax, var_4E4
loc_0040CCE7: lea edx, var_230
loc_0040CCED: push eax
loc_0040CCEE: push 00000000h
loc_0040CCF0: mov var_4E4, edx
loc_0040CCF6: call #x1%x2 = ""
loc_0040CCF8: lea ecx, var_244
loc_0040CCFE: call edi
```

```
loc_0040CD00: lea edx, var_4E8
loc_0040CD06: lea ecx, var_264
loc_0040CD0C: push edx
loc_0040CD0D: push 00000000h
loc_0040CD0F: mov var_4E8, ecx
loc_0040CD15: call #x1%x2 = """
loc_0040CD17: lea ecx, var_278
loc_0040CD1D: call edi
loc_0040CD1F: lea ecx, var_288
loc_0040CD25: call edi
loc_0040CD27: lea ecx, var_28C
loc_0040CD2D: call [00401118h] ; %ecx = """ '_vbaFreeStr
loc_0040CD33: lea ecx, var_4EC
loc_0040CD39: lea eax, var_2A4
loc_0040CD3F: push ecx
loc_0040CD40: push 00000000h
loc_0040CD42: mov var_4EC, eax
loc_0040CD48: call #x1%x2 = """
loc_0040CD4A: lea ecx, var_2B8
loc_0040CD50: call edi
loc_0040CD52: lea eax, var_4F0
loc_0040CD58: lea edx, var_2D8
loc_0040CD5E: push eax
loc_0040CD5F: push 00000000h
loc_0040CD61: mov var_4F0, edx
loc_0040CD67: call #x1%x2 = """
loc_0040CD69: lea edx, var_4F4
loc_0040CD6F: lea ecx, var_2F4
loc_0040CD75: push edx
loc_0040CD76: push 00000000h
loc_0040CD78: mov var_4F4, ecx
loc_0040CD7E: call #x1%x2 = """
loc_0040CD80: lea ecx, var_4F8
loc_0040CD86: lea eax, var_310
loc_0040CD8C: push ecx
loc_0040CD8D: push 00000000h
loc_0040CD8F: mov var_4F8, eax
loc_0040CD95: call #x1%x2 = """
loc_0040CD97: lea eax, var_4FC
loc_0040CD9D: lea edx, var_32C
loc_0040CDA3: push eax
loc_0040CDA4: push 00000000h
loc_0040CDA6: mov var_4FC, edx
loc_0040CDAC: call #x1%x2 = """
```

```
loc_0040CDAE: lea edx, var_500
loc_0040CDB4: lea ecx, var_350
loc_0040CDBA: push edx
loc_0040CDBB: push 00000000h
loc_0040CDCB: mov var_500, ecx
loc_0040CDC3: call #x1%x2 = """
loc_0040CDC5: lea ecx, var_364
loc_0040CDCB: call edi
loc_0040CDCD: lea ecx, var_504
loc_0040CDD3: lea eax, var_384
loc_0040CDD9: push ecx
loc_0040CDDA: push 00000000h
loc_0040CDCD: mov var_504, eax
loc_0040CDE2: call #x1%x2 = """
loc_0040CDE4: lea eax, var_508
loc_0040CDEA: lea edx, var_3A0
loc_0040CDF0: push eax
loc_0040CDF1: push 00000000h
loc_0040CDF3: mov var_508, edx
loc_0040CDF9: call #x1%x2 = """
loc_0040CDFB: lea edx, var_50C
loc_0040CE01: lea ecx, var_3BC
loc_0040CE07: push edx
loc_0040CE08: push 00000000h
loc_0040CE0A: mov var_50C, ecx
loc_0040CE10: call #x1%x2 = """
loc_0040CE12: lea ecx, var_510
loc_0040CE18: lea eax, var_3E0
loc_0040CE1E: push ecx
loc_0040CE1F: push 00000000h
loc_0040CE21: mov var_510, eax
loc_0040CE27: call #x1%x2 = """
loc_0040CE29: ret
loc_0040CE2A: mov eax, arg_8
loc_0040CE2D: push eax
loc_0040CE2E: mov edx, [eax]
loc_0040CE30: call [edx+00000008h]
loc_0040CE33: mov eax, var_4
loc_0040CE36: mov ecx, var_14
loc_0040CE39: pop edi
loc_0040CE3A: pop esi
loc_0040CE3B: mov fs:[0000000h], ecx
loc_0040CE42: pop ebx
loc_0040CE43: mov esp, ebp
```

loc\_0040CE45: pop ebp  
loc\_0040CE46: retn 0004h