Code:

Option Explicit
Const cols = 3
Dim rows As Integer
Dim i As Integer, j As Integer

Private Sub cmdGo_Click()
    Dim A() As Single

    Call getMatrix(A())
    Call sortMatrix(A())
    Call Exceedance(A())
    Call putMatrix(A())
    Call Plot(A())

End Sub

Private Sub getMatrix(A() As Single)
    CommonDialog1.ShowOpen
    Open CommonDialog1.FileName For Input As #1
    Input #1, rows
    ReDim A(rows, cols) As Single
    For i = 1 To rows
        For j = 1 To 2
            Input #1, A(i, j)
        Next j
    Next i
End Sub

Private Sub putMatrix(A() As Single)
    CommonDialog1.ShowSave
    Open CommonDialog1.FileName For Output As #2
    For i = 1 To rows
        For j = 1 To cols
            Print #2, A(i, j); 
        Next j
        Print #2,
    Next i
End Sub

Private Sub sortMatrix(A() As Single)
    Dim temp1 As Single, temp2 As Single
    For j = 2 To rows
        temp1 = A(j, 1)
        temp2 = A(j, 2)
        i = j - 1
        While (i > 0 And A(i, 2) > temp2)
            A(i + 1, 1) = A(i, 1)
            A(i + 1, 2) = A(i, 2)
            i = i - 1
        Wend
    Next j
End Sub
A(i + 1, 1) = temp1
A(i + 1, 2) = temp2
Next
End Sub

Private Sub Exceedance(A() As Single)
For i = 1 To rows
    A(i, 3) = 1# - i / (rows + 1)
Next
End Sub

Private Sub Plot(A() As Single)
With picOutput
    .ScaleTop = 25000
    .ScaleHeight = -25000
    .ScaleLeft = 0
    .ScaleWidth = 1
End With

With picOutput
    .DrawWidth = 5
    .ForeColor = RGB(255, 0, 0)
    .CurrentX = A(1, 3)
    .CurrentY = A(1, 2)
End With
For i = 2 To rows Step 1
    picOutput.Line -((A(i, 3)), (A(i, 2)))
Next i
End Sub

Private Sub cmdStop_Click()
End
End Sub
Output:

Incomplete listing of output file:
1917   6525   0.9892473  
1927   7478   0.9784946  
1938   8014   0.9677419  
1947   8161   0.9569892  
... 
1969   18754  2.150538E-02  
1921   20725  1.075269E-02