ASSP Outlook Ribbon Shortcuts 2013

```
by <u>bobmorley</u> » Thu Mar 10, 2016 5:14 pm
Rick click toolbar, and click customize..
click import on the bottom right, and add the ASSP Ribbion
```

On the Outlook main screen press ALT F11, and then import the modules for block and report.

File asspOutlookRibbon.exportedUI

```
<mso:cmd app="olkexplorer" dt="0" /><mso:customUI
xmlns:x1="http://schemas.microsoft.com/office/2009/07/customui/macro"
xmlns:mso="http://schemas.microsoft.com/office/2009/07/customui"><mso:ribbon><mso:q
at/><mso:tabs><mso:tab idQ="mso:TabMail"><mso:group id="mso_c1.1C42ECA"
label="ASSP" autoScale="true"><mso:button idQ="x1:Project1.SPAM_0_1C55325"
label="Report SPAM" imageMso="CancelRequest" onAction="Project1.SPAM"
visible="true"/><mso:button idQ="x1:Project1.BlockReport_1_1C55325" label="Request
Block Report" imageMso="FontColorMoreColorsDialog" onAction="Project1.BlockReport"
visible="true"/></mso:group></mso:tab></mso:ribbon></mso:customUI>
```

File request block report.bas

```
Attribute VB_Name = "Module2"
Sub BlockReport()
Dim objMail As Outlook.MailItem
Set objMail = Application.CreateItem(olMailItem)
With objMail

'Set body format to HTML

.BodyFormat = olFormatHTML

.HTMLBody = "<HTML><Body><H2>BLOCKREPORT REQEST</H2></Body></HTML>"

End With
objMail.To = "assp-blockreport@assp.local"
objMail.Send
Set objMail = Nothing
End Sub

Private Sub Application_ItemSend(ByVal Item As Object, Cancel As Boolean)
End Sub
```

File report as spam.bas

```
Attribute VB_Name = "Module1"
Sub SPAM()
Dim objMail As Outlook.MailItem
Set objItem = GetCurrentItem()
Set objMail = objItem.Forward
objMail.To = "assp-spam@assp.local"
objMail.Send
Set objItem = Nothing
Set objMail = Nothing
End Sub
Function GetCurrentItem() As Object
Dim objApp As Outlook.Application
Set objApp = Application
On Error Resume Next
Select Case TypeName(objApp.ActiveWindow)
Case "Explorer"
Set GetCurrentItem =
objApp.ActiveExplorer.Selection.Item(1)
Case "Inspector"
Set GetCurrentItem =
\verb"objApp.ActiveInspector". CurrentItem"
Case Else
End Select
End Function
Private Sub Application_ItemSend(ByVal Item As Object, Cancel As Boolean)
End Sub
```

