Public Stuff(5) As String

Sub InitGlobals()

'Need help? T.Wilson@mosman.nsw.gov.au - - Tony Wilson - Mosman Council 2018

'for Stuff(1) enter your email

'for Stuff(2) enter the name of the temporary outlook ECM working folder in your email account tree (Inbox/zCi)

'for Stuff(3) enter the name of your outlook team subfolder (shared/personal)

'for Stuff(4) enter the email address for ECM (ECMConnect@domain.com)

Stuff(1) = "myemail@domain.com”

Stuff(2) = "zCi"

Stuff(3) = "mySubFolder"

Stuff(4) = “ECMConnect@domain.com”

Stuff(5) = "Organisation"

End Sub

Sub Default1()

FirstMove

Dim QAP As String

QAP = " "

ForwardDefault QAP

End Sub

Sub Address()

FirstMove

Dim QAP As String

QAP = "#QAP 69"

ForwardDefault QAP

End Sub

Sub Fire()

FirstMove

Dim QAP As String

QAP = "#QAP 71"

ForwardDefault QAP

End Sub

Sub ResidentSub()

FirstMove

Dim QAP As String

QAP = "#QAP 210"

ForwardDefault QAP

End Sub

Sub Job()

FirstMove

Dim QAP As String

QAP = "#QAP 224"

ForwardDefault QAP

End Sub

Sub ParkingIllegal()

FirstMove

Dim QAP As String

QAP = "#QAP 302"

ForwardDefault QAP

End Sub

Sub FirstMove()

Call InitGlobals

Dim objOutlook As Outlook.Application

Dim objNamespace As Outlook.NameSpace

Dim objSourceFolder As Outlook.MAPIFolder

Dim objDestFolder As Outlook.MAPIFolder

Dim objItem As MailItem

Dim ECMaddress As String

Dim objMail As Outlook.MailItem

Dim strbody As String

Dim oldmsg As String

Dim senderaddress As String

Dim addresstype As Integer

Dim oAccount As Outlook.Account

Set objOutlook = Application

Set objNamespace = objOutlook.GetNamespace("MAPI")

Set objSourceFolder = objNamespace.GetDefaultFolder(olFolderDrafts)

Set objItem = objOutlook.ActiveExplorer.Selection.Item(1)

Set oAccount = Application.Session.Accounts(Stuff(1))

'

Set objDestFolder = objNamespace.Folders(Stuff(1)).Folders("Inbox").Folders(Stuff(2))

'

'

objItem.UnRead = False

objItem.Move objDestFolder

End Sub

Sub ForwardDefault(QAP As String)

Dim objPropertyAccessor As Outlook.PropertyAccessor

Dim strHeader As String

Dim strTempFolder As String

Dim objFileSystem As Object

Dim strTextFile As String

Dim objTextFile As Object

Dim objOutlook As Outlook.Application

Dim objNamespace As Outlook.NameSpace

Dim objSourceFolder As Outlook.MAPIFolder

Dim objDestFolder As Outlook.MAPIFolder

Dim objItem As MailItem

Dim ECMaddress As String

Dim objMail As Outlook.MailItem

Dim strbody As String

Dim oldmsg As String

Dim senderaddress As String

Dim addresstype As Integer

Dim oAccount As Outlook.Account

Dim objCouncilFolder As Outlook.MAPIFolder

Set objOutlook = Application

Set objNamespace = objOutlook.GetNamespace("MAPI")

Set objSourceFolder = objNamespace.GetDefaultFolder(olFolderDrafts)

'

Set objDestFolder = objNamespace.Folders(Stuff(1)).Folders("Inbox").Folders(Stuff(2))

'

Set objCouncilFolder = objNamespace.Folders(Stuff(5)).Folders("Inbox").Folders(Stuff(3))

'

ECMaddress = Stuff(4)

'

Dim objItems As Outlook.Items

Set objItems = objDestFolder.Items

For Each obj In objItems

With obj

Set objMail = obj.Forward

Set objPropertyAccessor = obj.PropertyAccessor

strHeader = objPropertyAccessor.GetProperty("http://schemas.microsoft.com/mapi/proptag/0x007D001E")

'Option for including internet headers as attachment - Currently ECM woudl print them at pdf exports

'strTempFolder = Environ("Temp")

'Set objFileSystem = CreateObject("Scripting.FileSystemObject")

'strTextFile = strTempFolder & "\Internet Headers.txt"

'Set objTextFile = objFileSystem.CreateTextFile(strTextFile)

'objTextFile.Write strHeader

'objTextFile.Close

objMail.To = ECMaddress

'objMail.Attachments.Add (strTextFile)

objMail.Subject = obj.Subject

'

strbody = "<font size=""1"" color=""white"">" + "<br>" + "#ECMBODY" + "<br>" + "#SILENT" + "<br>" + QAP + "<br>" + "#NOREG" + "<br>" + strHeader + "</font>"

objMail.HTMLBody = objMail.HTMLBody + strbody

'

objMail.Send

obj.Move objCouncilFolder

End With

Next

Set objItem = Nothing

Set objMail = Nothing

End Sub