Sub M\_0000\_01b\_Verified()

'

' Macro Verified1bMacro

' Verified

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Verified\*" \_

, Operator:=xlOr, Criteria2:="=\*#FBPE\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_0000\_02a\_Verified()

'

' Macro Verified2a Macro

' cllr

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*cllr\*" \_

, Operator:=xlOr, Criteria2:="=\*#FBPE\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_0000\_02a\_Verified()

'

' Macro Verified2a Macro

' cllr

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*cllr\*" \_

, Operator:=xlOr, Criteria2:="=\*#FBPE\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_001\_01a\_Tommy()

'

' Macro Tommy1a Macro

' #IamTommy + #JusticeForTommy

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#IamTommy\*" \_

, Operator:=xlOr, Criteria2:="=\*#JusticeForTommy\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_002\_01b\_Tommy()

'

' Macro Tommy1b Macro

' #IamTommy + #JusticeForTommy

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*#IamTommy\*" \_

, Operator:=xlOr, Criteria2:="=\*#JusticeForTommy\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_003\_02a\_Tommy()

'

' Macro Tommy2a Macro

' #IstandwithTommy + #FreeTommy

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#IstandwithTommy\*" \_

, Operator:=xlOr, Criteria2:="=\*#FreeTommy\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_004\_02b\_Tommy()

'

' Macro Tommy2b Macro

' #IstandwithTommy + #FreeTommy

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*#IstandwithTommy\*" \_

, Operator:=xlOr, Criteria2:="=\*#FreeTommy\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_005\_03a\_Tommy()

'

' Macro Tommy3a Macro

' For Britain + #ForBritain

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*For Britain\*" \_

, Operator:=xlOr, Criteria2:="=\*#ForBritain\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_006\_03b\_Tommy()

'

' Macro Tommy3b Macro

' For Britain + #ForBritain

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*For Britain\*" \_

, Operator:=xlOr, Criteria2:="=\*#ForBritain\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_007\_04a\_Tommy()

'

' Macro Tommy4a Macro

' Tommy Robinson + #TommyRobinson

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Tommy Robinson\*" \_

, Operator:=xlOr, Criteria2:="=\*#TommyRobinson\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_008\_04b\_Tommy()

'

' Macro Tommy4b Macro

' Tommy Robinson + #TommyRobinson

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Tommy Robinson\*" \_

, Operator:=xlOr, Criteria2:="=\*#TommyRobinson\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_009\_05a\_Tommy()

'

' Macro Tommy5a Macro

' Tommy + #Tomm

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Tommy\*" \_

, Operator:=xlOr, Criteria2:="=\*#Tommy\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_010\_05b\_Tommy()

'

' Macro Tommy5b Macro

' Tommy + #Tommy

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Tommy\*" \_

, Operator:=xlOr, Criteria2:="=\*#Tommy\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_011\_06a\_Tommy()

'

' Macro Tommy 6a Macro

' @forBritain + Union of Fascists

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*@forBritain\*" \_

, Operator:=xlOr, Criteria2:="=\*Q ANON\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_012\_06b\_Tommy()

'

'Macro Tommy6b

' @forBritain + Union of Fascists

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Q ANON\*" \_

, Operator:=xlOr, Criteria2:="=\*@forBritain\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_013\_01a\_MAGA()

'

' Macro MAGA1a Macro

' AmericaFirst + MAGA

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*AmericaFirst\*" \_

, Operator:=xlOr, Criteria2:="=\*MAGA\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_014\_01b\_MAGA()

'

' Macro Maga1b Macro

' AmericaFirst + MAGA

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*AmericaFirst\*" \_

, Operator:=xlOr, Criteria2:="=\*MAGA\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_015\_01a\_Gab()

'

' Macro GAb1a Macro

' Gab.ai + on Gab

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Gab.ai\*" \_

, Operator:=xlOr, Criteria2:="=\*on gab\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_016\_01b\_Gab()

'

' Macro Gab Macro

' Gab.ai + on Gab

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="\*Gab.ai\*" \_

, Operator:=xlOr, Criteria2:="=\*on gab\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_017\_03a\_MAGA()

'

' Macro MAAGA3a Macro

' Deplorable + Fuck

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Deplorable\*" \_

, Operator:=xlOr, Criteria2:="=\*Fuck\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_018\_03b\_MAGA()

'

' Macro MAGA\*3b Macro

' Deplorable + fuck

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*deplorable\*" \_

, Operator:=xlOr, Criteria2:="=\*fuck\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_019\_04a\_MAGA()

'

' Macro MAAGA4a Macro

' #Trump + Trump

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#Trump" \_

, Operator:=xlOr, Criteria2:="=\*Trump"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_020\_04b\_MAGA()

'

' Macro MAGA\*4b Macro

' #Trump + Trump

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*#Trump" \_

, Operator:=xlOr, Criteria2:="=\*Trump\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_031\_01a\_Bluehand()

'

' Macro Bluehand 1a Macro

' Bluehand + Blackshirt

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Bluehand\*" \_

, Operator:=xlOr, Criteria2:="=\*Blackshirt\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_032\_01b\_Bluehand()

'

'Macro Bluehand1b

' Bluehand + Blackshirt

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Blackshirt\*" \_

, Operator:=xlOr, Criteria2:="=\*Bluehand\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_023\_01a\_MBGA()

'

' Macro MBGA1a Macro

' #MBGA + MBGA

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#MBGA\*" \_

, Operator:=xlOr, Criteria2:="=\*MBGA\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_024\_02b\_MBGA()

'

' Macro MBGA2b Macro

' #MBGA + MBGA

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*MBGA\*" \_

, Operator:=xlOr, Criteria2:="=\*#MBGA\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_025\_01a\_GAMMON()

'

' Macro GAMMON1a Macro

' #GAMMON + #GAMMON

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#GAMMON\*" \_

, Operator:=xlOr, Criteria2:="=\*GAMMON\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_026\_02b\_GAMMON()

'

' Macro GAMMON2b Macro

' #GAMMON + #GAMMON

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*GAMMON\*" \_

, Operator:=xlOr, Criteria2:="=\*#GAMMON\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_029\_01a\_PATRIOT()

'

' Macro PATRIOT1a Macro

' #PATRIOT + #PATRIOT

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#PATRIOT\*" \_

, Operator:=xlOr, Criteria2:="=\*PATRIOT\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_030\_02b\_PATRIOT()

'

' Macro PATRIOT2b Macro

' #PATRIOT + PATRIOT

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*PATRIOT\*" \_

, Operator:=xlOr, Criteria2:="=\*PATRIOT\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_027\_01a\_Sharia()

'

' Macro Sharia1a Macro

' #Sharia + Sharia

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#Sharia\*" \_

, Operator:=xlOr, Criteria2:="=\*Sharia\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_028\_01b\_Sharia()

'

' Macro Sharia1b Macro

' #Sharia + #Sharia

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Sharia\*" \_

, Operator:=xlOr, Criteria2:="=\*#Sharia\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_021\_01a\_BritainFirst()

'

' Macro BritainFirst1a Macro

' #BritainFirst + Britain First

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#BritainFirst\*" \_

, Operator:=xlOr, Criteria2:="=\*Britain First\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_022\_02b\_BritainFirst()

'

' Macro BritainFirst2b Macro

' #BritainFirst + #Britain First

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Britain First\*" \_

, Operator:=xlOr, Criteria2:="=\*#BritainFirst\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_033\_01a\_Stand\_Up()

'

' Macro Stand\_Up 1a Macro

' Anne Marie Waters + #AnneMarieWaters

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Anne Marie Waters\*" \_

, Operator:=xlOr, Criteria2:="=\*#AnneMarieWaters\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_034\_01b\_Stand\_Up()

'

'Macro Stand\_Up1b

' Anne Marie Waters + #AnneMarieWaters

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Anne Marie Waters\*" \_

, Operator:=xlOr, Criteria2:="=\*#AnneMarieWaters\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_035\_02a\_Stand\_Up()

'

' Macro Stand\_Up 2a Macro

'#StandUp4Brexit+@StandUp4Brexit

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*#StandUp4Brexit\*" \_

, Operator:=xlOr, Criteria2:="=\*@StandUp4Brexit\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_036\_02b\_Stand\_Up()

'

'Macro Stand\_Up2b

' StandUp4Brexit+@StandUp4Brexit

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*#StandUp4Brexit\*" \_

, Operator:=xlOr, Criteria2:="=\*@StandUp4Brexit\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_037\_01a\_Veteran()

'

' Macro Veteran 1a Macro

'Veteran+No Surrender

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Veteran\*" \_

, Operator:=xlOr, Criteria2:="=\*No Surrender\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_038\_01b\_Veteran()

'

'Macro Veteran1b

' Veteran+No Surrender

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*No Surrender\*" \_

, Operator:=xlOr, Criteria2:="=\*Veteran\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_045\_01a\_FreeSpeech()

'

' Macro FreeSpeech 1a Macro

' Free Speech + #FreeSpeech

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Free Speech\*" \_

, Operator:=xlOr, Criteria2:="=\*#FreeSpeech\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_046\_01b\_FreeSpeech()

'

'Macro FreeSpeech1b

' Free Speech + #FreeSpeech

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*#FreeSpeech\*" \_

, Operator:=xlOr, Criteria2:="=\*Free Speech\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_075\_02a\_FreeSpeech()

'

' Macro FreeSpeech 2a Macro

' libertarian + 777

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*libertarian\*" \_

, Operator:=xlOr, Criteria2:="=\*777\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_076\_02b\_FreeSpeech()

'

'Macro FreeSpeech2b Macro

' libertarian + 777

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*libertarian\*" \_

, Operator:=xlOr, Criteria2:="=\*777\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_039\_01a\_Islam()

'

' Macro Islam 1a Macro

' Anti & Islam

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Anti\*" \_

, Operator:=xlAnd, Criteria2:="=\*Islam\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_040\_01b\_Islam()

'

'Macro Islam 1b

' Anti & Islam

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Islam\*" \_

, Operator:=xlAnd, Criteria2:="=\*Anti\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_041\_Libtard\_02a\_()

'

' Macro Libtard 2a Macro

' Leftist + Anglo Saxon

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*leftist\*" \_

, Operator:=xlOr, Criteria2:="=\*Anglo Saxon\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_042\_Libtard\_02b\_spare()

'

'Macro Libtard 2b Macro

' Leftist + Anglo Saxon

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*leftist\*" \_

, Operator:=xlOr, Criteria2:="=\*Anglo Saxon\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_043\_03a\_Islam()

'

' Macro Islam 3a Macro

' muslim + Halal

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*muslim\*" \_

, Operator:=xlOr, Criteria2:="=\*Halal\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_044\_03b\_Islam()

'

'Macro Islam 3b

'muslim + Halal

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Halal\*" \_

, Operator:=xlOr, Criteria2:="=\*muslim\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_047\_01a\_NRA()

'

' Macro NRA 1a Macro

' \*NRA \* +#NRA

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*NRA ?\*" \_

, Operator:=xlOr, Criteria2:="=\*#NRA\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_048\_01b\_NRA()

'

'Macro NRA 1b

'\*NRA \*+ #NRA

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*#NRA\*" \_

, Operator:=xlOr, Criteria2:="=\*NRA ?\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_049\_01a\_Fascist()

'

' Macro Fascist 1a Macro

' Fascist + Alt-Right

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Fascist\*" \_

, Operator:=xlOr, Criteria2:="=\*Alt-Right\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_050\_01b\_Fascist()

'

'Macro Fascist 1b

'Fascist+ Alt-Right

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Alt-Right\*" \_

, Operator:=xlOr, Criteria2:="=\*Fascist\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_051\_01a\_God()

'

' Macro God 1a

' God + Jesus

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*God " \_

, Operator:=xlOr, Criteria2:="=\*Jesus\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_052\_01b\_God()

'

'Macro God 2b

' God + Jesus

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*God " \_

, Operator:=xlOr, Criteria2:="=\*Jesus\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_073\_03a\_Fascist()

'

' Macro Fascist 3a Macro

' Racist + Alt Right

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Racist\*" \_

, Operator:=xlOr, Criteria2:="=\*Alt Right\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_074\_03b\_Fascist()

'

'Macro Fascist 3b

'Racist+ Alt-Right

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Alt Right\*" \_

, Operator:=xlOr, Criteria2:="=\*Racist\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_053\_01a\_Libtard()

'

' Macro Libtard 1a

' Libtard + Leftard

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Libtard\*" \_

, Operator:=xlOr, Criteria2:="=\*Leftard\* "

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_054\_01b\_Libtard()

'

'Macro Libtard 1b

' Libtard + Leftard

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Libtard\*" \_

, Operator:=xlOr, Criteria2:="=\*Leftard\* "

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_055\_01a\_Banned()

'

' Macro Banned 1a

' Banned\* + Suspended

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Banned\*" \_

, Operator:=xlOr, Criteria2:="=\*Suspended\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_056\_01b\_Banned()

'

'Macro Banned 1b

' Banned\* + Suspended

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Suspended\*" \_

, Operator:=xlOr, Criteria2:="=\*Banned\* "

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_057\_02a\_Banned()

'

' Macro Banned 2a

' Shadowban + QFD

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Shadowban\*" \_

, Operator:=xlOr, Criteria2:="=\*QFD\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_058\_02b\_Banned()

'

'Macro Banned 2b

' Shadowban + QFD

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*QFD\*" \_

, Operator:=xlOr, Criteria2:="=\*Shadowban\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_069\_01a\_Vests()

'

' Macro Vests 1a

' Yellow Vest +Gilets Jaune

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Yellow Vest\*" \_

, Operator:=xlOr, Criteria2:="=\*Gilets Jaune\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_070\_01b\_Vests()

'

'Macro Vests 1b

' Yellow Vest + Gilets Jaune

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Gilets Jaune\*" \_

, Operator:=xlOr, Criteria2:="=\*Yellow Vest\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_071\_01b\_links()

'

'Macro Links 1b

' You tube + https

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*www.youtube.com\*" \_

, Operator:=xlOr, Criteria2:="=\*https:\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_059\_01a\_Not\_EU()

'

' Macro Not\_EU 1a

' love my country + love Europe

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*love my country\*" \_

, Operator:=xlOr, Criteria2:="=\*love Europe\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_060\_01b\_Not\_EU()

'

'Macro Not\_EU 1b

' love my country + love Europe

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*love my country\*" \_

, Operator:=xlOr, Criteria2:="=\*love Europe\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_061\_02a\_Not\_EU()

'

' Macro Not\_EU 2a

' Anti EU +Anti-EU

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Anti EU\*" \_

, Operator:=xlOr, Criteria2:="=\*Anti-EU\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_062\_02b\_Not\_EU()

'

'Macro Not\_EU 2b

' Anti EU + Anti-EU

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Anti-EU\*" \_

, Operator:=xlOr, Criteria2:="=\*Anti EU\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_063\_03c\_Not\_EU()

'

' Macro Not\_EU 3c

' Europe And Not

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Europe\*" \_

, Operator:=xlAnd, Criteria2:="=\*Not\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_064\_03d\_Not\_EU()

'

'Macro Not\_EU 3d

' Europe And Not

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Not\*" \_

, Operator:=xlAnd, Criteria2:="=\*Europe\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_065\_01c\_Proud\_And()

'

' Macro Proud\_And 1c

' Proud And English

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Proud\*" \_

, Operator:=xlAnd, Criteria2:="=\*English\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_066\_01d\_Proud\_And()

'

'Macro Proud\_And 1d

' Proud And English

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*English\*" \_

, Operator:=xlAnd, Criteria2:="=\*Proud\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_067\_02c\_Proud\_And()

'

' Macro Proud\_And 2c

' Proud And British

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Proud\*" \_

, Operator:=xlAnd, Criteria2:="=\*Brit\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_068\_02d\_Proud\_And()

'

'Macro Proud\_And 2d

' Proud And British

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Brit\*" \_

, Operator:=xlAnd, Criteria2:="=\*Proud\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_077\_02a\_MBGA()

'

' Macro MBGA 2a Macro

' Great Again + Qanon

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Great Again\*" \_

, Operator:=xlOr, Criteria2:="=\*Qanon\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_078\_02b\_MBGA()

'

'Macro MBGA 2b

' Great Again + Qanon

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Great Again\*" \_

, Operator:=xlOr, Criteria2:="=\*Qanon\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_072\_01a\_Brexit()

'

' Macro Brexit 1a Macro

' Loyal AND brexit

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*loyal\*" \_

, Operator:=xlAnd, Criteria2:="=\*brexit\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_079\_01a\_Christian()

'

' Macro Christian 1a

' Christian + Opinion

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Christian\*" \_

, Operator:=xlOr, Criteria2:="=\*Opinion\* "

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_080\_01b\_Christian()

'

'Macro Christian 1b

' Christian + Opinion

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Christian\*" \_

, Operator:=xlOr, Criteria2:="=\*Opinion\* "

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_081\_03a\_Banned()

'

' Macro Banned 3a Macro

' Shadow ban + no Dm

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*shadow ban\*" \_

, Operator:=xlOr, Criteria2:="=\*no DM\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_082\_03b\_Banned()

'

' Macro Banned 3a Macro

' YouTube + http://

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*shadow ban\*" \_

, Operator:=xlOr, Criteria2:="=\*no DM\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_083\_02a\_Links()

'

' Macro Banned 3a Macro

' YouTube + http://

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*You tube\*" \_

, Operator:=xlOr, Criteria2:="=\*http://\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_084\_02b\_links()

'

' Macro Banned 3a Macro

' YouTube + http://

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*You tube\*" \_

, Operator:=xlOr, Criteria2:="=\*http://\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_085\_01a\_conservative()

'

' Macro Conservative 1a Macro

'

'Macro Conservative + Nationalis

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Conservative\*" \_

, Operator:=xlOr, Criteria2:="=\*nationalis\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_086\_01b\_Conservative()

'

'' Macro Conservative 1a Macro

'

'Macro Conservative + Nationalis

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Conservative\*" \_

, Operator:=xlOr, Criteria2:="=\*nationalis\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_087\_01a\_brexit()

'

' Macro brexit 1a Macro

'

'Macro brexit + justice

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*brexit\*" \_

, Operator:=xlOr, Criteria2:="=\*justice\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_088\_01b\_brexit()

'

'' Macro brexit 1b Macro

'

'Macro brexit + justice

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*brexit\*" \_

, Operator:=xlOr, Criteria2:="=\*justice\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_089\_02a\_MAGA()

'

' Macro MAGA 2A Macro

'

'Macro WWG1WGA + swamp

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*WWG1WGA\*" \_

, Operator:=xlOr, Criteria2:="=\*swamp\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_090\_02b\_MAGA()

'

'' Macro MAGA 2b Macro

'

'Macro brexit + justice

'Macro WWG1WGA + swamp

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*WWG1WGA\*" \_

, Operator:=xlOr, Criteria2:="=\*swamp\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_091\_01a\_Ranger()

'

' Macro Ranger 1b Macro

'

'Macro Ranger + animal

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*Ranger\*" \_

, Operator:=xlOr, Criteria2:="=\*animal\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_092\_01b\_Ranger()

'

' Macro Ranger 1b Macro

'

'Macro Ranger + animal

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*Ranger\*" \_

, Operator:=xlOr, Criteria2:="=\*animal\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_093\_01a\_Army()

'

' Macro Army 1a Macro

'

'Macro Served + loyal

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*served\*" \_

, Operator:=xlOr, Criteria2:="=\*loyal\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_094\_01a\_Army()

'

' Macro Army 1b Macro

'

'Macro Served + loyal

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*served\*" \_

, Operator:=xlOr, Criteria2:="=\*loyal\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_097\_01a\_block()

'

' Macro block 1a Macro

'

'Macro Served + loyal

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*follow back\*" \_

, Operator:=xlOr, Criteria2:="=\*block\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_098\_01a\_block()

'

' Macro block 1b Macro

'

'Macro Served + loyal

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*follow back\*" \_

, Operator:=xlOr, Criteria2:="=\*block\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_099\_01a\_Proud()

'

' Macro proud 1a Macro

'

'Macro proud + army

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*proud\*" \_

, Operator:=xlOr, Criteria2:="=\*army\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_100\_1a\_proud()

'

' Macro proud 1b Macro

'

'Macro proud + army

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*proud\*" \_

, Operator:=xlOr, Criteria2:="=\*army\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_095\_short\_bio\_01a()

'

' Macro Short bio Macro

'

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

'

ActiveSheet.Range("$A$1:$K$3060").AutoFilter Field:=5, Criteria1:="<>\* \*", \_

Operator:=xlAnd

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_101\_1a\_elite()

'

' Macro elite 1a Macro

'Macro elite freedom

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*freedom\*" \_

, Operator:=xlOr, Criteria2:="=\*elite\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_102\_1b\_elite()

'

' Macro elite 1b Macro

'

'Macro elite freedom

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*freedom\*" \_

, Operator:=xlOr, Criteria2:="=\*elite\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_103\_1a\_GTTO()

'

' Macro GTTO 1a Macro

'Macro Daniel Blake & GTTO

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4, Criteria1:="=\*GTTO\*" \_

, Operator:=xlOr, Criteria2:="=\*Daniel Blake \*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub M\_104\_1b\_gtto()

'

' Macro gtto 1b Macro

'

'Macro SPARE & GTTO

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=4

ActiveSheet.Range("$A$1:$O$60000").AutoFilter Field:=5, Criteria1:="=\*GTTO\*" \_

, Operator:=xlOr, Criteria2:="=\*Daniel Blake\*"

Range("G60001").Select

Application.Goto Reference:="R1C1"

End Sub

Sub MzzzzzMacro1()

'

' zzzzzGoTo A1 Macro

' go to A1

'

'

Application.Goto Reference:="R1C1"

End Sub