##Tx.Ruby codes agaINST aN Anti-CIAnetwork who claimed to be attempting to interrupt CIAOPS in Nicaragua and Honduras through transports of monies among attempted forces in Afghanistan. This Anti-CIAnetworkclaimed to ‘house’ their attempted forces of troops in deserts in the Middle East and Central America.

<libraries::ruby.modules.mstat//http::browsers <std:lst> <n>> ???[a]

<Tx::ruby.rb.rb.mstat.rb><n>?

<load::modules.ruby.rb.Tx<ft::ftstdlst:::[a} ?><n> ?

CLAIMED

#Ruby.rb modulestat nonSTATidentifier whose purpose is to reroute 4th packet SOLVE informationt from internal SERVERftp through the underpanel listings of Tx.file.txt//pdf/./..//.. ftLOAD.

non packet SOLVE a| u && p | file.txt-> ?? SERVERftp::Ruby

def Panel4\_$(integer):

my\_packetSOLVE#3 = “354990 + NOKWACCESS.rb”

listing\_Ruby.rb.rb = (4 – 3 ) AND ( 5 / (2+2) )MOD == (2-1)

Rubyslider8\_3% = “ACCESSDEN\*&REROUTE::localport:::39n”

my\_packetSOLVE#3.split

my\_packetSOLVE#3.frequency

Rubyslider8\_3% do { |my\_packetSOLVE#3.split| print Rubyslider\_3%

localPORT::PARTITION{3%] ].load -> MODNOK\*\*\*(2-1) rb

my\_packetSOLVE#3.frequency |listing Ruby.rb.rb| print localPORT::PARTITION[3%] MODNOK

MODNOK == port30.rb::specialroute::SOLVE#3 | print [MODNOK2@http://www.PARTITION//localport:3/MODNOK/..my\_SOLVE#3](mailto:MODNOK2@http://www.PARTITION//localport:3/MODNOK/..my_SOLVE#3) .MODNOK

Split\_4$ = “CLEARANCE ALL CLEAR”

Split\_4$.reverse!

Split\_4$.reverse!

MODNOK |Split\_4$.reverse!+Split\_$4.reverse!| print Rubyslider.MODNOK.split.frequency.reverse!.reverse!

MODNOK == { [] }j

Split\_$4.reverse! do { |MODNOK| return special route SOLVE3.print”MODNOK”.reverse!.reverse!.reverse!.reverse!

print “MYCOMMSOLVE#3::MODNOKSUCCESSFUL! MAKEPRINT PARTITION//localPORT30.”

MODNOK.end

END.