/home/irlp/custom/custom\_decode

#!/bin/bash

# This is the custom decode file. Make sure all valid codes exit with "exit 1".

# To enable the codes below, the "#" must be removed from the start.

# This would allow the nodes to be disabled with the code 8044/8046

# This would allow the nodes to be enabled with the code 8045/8047

if [ "$1" = "8044" ] ; then "$SCRIPT"/disable ; exit 1 ; fi

if [ "$1" = "8045" ] ; then "$SCRIPT"/enable ; exit 1 ; fi

if [ "$1" = "8046" ] ; then "$ECHO\_SCRIPT"/echo\_disable ; exit 1 ; fi

if [ "$1" = "8047" ] ; then "$ECHO\_SCRIPT"/echo\_enable ; exit 1 ; fi

# IRLP Custom DTMF Commands:

if [ "$1" = "AA" ] ; then "$SCRIPT"/audiotest ; exit 1 ; fi

if [ "$1" = "0" ] ; then "$SCRIPT"/irlpinfo ; exit 1 ; fi

if [ "$1" = "10" ] ; then "$CUSTOM"/speaktime ; exit 1 ; fi

if [ "$1" = "11" ] ; then "$SCRIPT"/stn4889id ; exit 1 ; fi

if [ "$1" = "12" ] ; then "$SCRIPT"/connected ; exit 1 ; fi

#if [ "$1" = "13" ] ; then "$ECHO\_SCRIPT"/echo\_status ; exit 1 ; fi

#if [ "$1" = "14" ] ; then "$CUSTOM"/speaktime ; exit 1 ; fi

#if [ "$1" = "15" ] ; then "$CUSTOM"/speaktime ; exit 1 ; fi

#if [ "$1" = "16" ] ; then "$CUSTOM"/speaktime ; exit 1 ; fi

#if [ "$1" = "17" ] ; then "$CUSTOM"/speaktime ; exit 1 ; fi

#if [ "$1" = "18" ] ; then "$CUSTOM"/speaktime ; exit 1 ; fi

#if [ "$1" = "19" ] ; then "$CUSTOM"/speaktime ; exit 1 ; fi

if [ "$1" = "S69" ] ; then "$CUSTOM"/star69 ; exit 1 ; fi

#if [ "$1" = "S48" ] ; then "$SCRIPT"/Carmel\_start ; exit 1 ; fi

#if [ "$1" = "S49" ] ; then "$SCRIPT"/Carmel\_stop ; exit 1 ; fi

# IRLP and EchoIRLP Echo Reflectors: Audio Feedback to check Levels

#if [ "$1" = "P0" ] ; then "$SCRIPT"/connect\_to\_reflector ref9990 ; exit 1 ; fi

#if [ "$1" = "C0" ] ; then "$ECHO\_SCRIPT"/echo\_call 9999 ; exit 1 ; fi

# IRLP Custom Node Speed Dials: Connects with No Timeout

# KC2CWT

#if [ "$1" = "S1" ] ; then "$SCRIPT"/call stn4513 notimeout; exit 1 ; fi

# W1AD RUTLAND VT.

#if [ "$1" = "S2" ] ; then "$SCRIPT"/call stn4993 notimeout; exit 1 ; fi

# WA2PTX MIDDLETOWN NY.

#if [ "$1" = "S3" ] ; then "$SCRIPT"/call stn4130 notimeout; exit 1 ; fi

#if [ "$1" = "S4" ] ; then "$SCRIPT"/call stnXXXX notimeout; exit 1 ; fi

#if [ "$1" = "S5" ] ; then "$SCRIPT"/call stnXXXX notimeout; exit 1 ; fi

#if [ "$1" = "S6" ] ; then "$SCRIPT"/call stn4246 notimeout; exit 1 ; fi

#if [ "$1" = "S7" ] ; then "$SCRIPT"/call stnXXXX notimeout; exit 1 ; fi

#if [ "$1" = "S8" ] ; then "$SCRIPT"/call stnXXXX notimeout; exit 1 ; fi

#if [ "$1" = "S9" ] ; then "$SCRIPT"/call stnXXXX notimeout; exit 1 ; fi

#if [ "$1" = "S0" ] ; then "$SCRIPT"/call stnXXXX notimeout; exit 1 ; fi

# IRLP Custom Reflector Speed Dial: Timout Timer removed in Environment File

#if [ "$1" = "P1" ] ; then "$SCRIPT"/connect\_to\_reflector ref9876 ; exit 1 ; fi

#if [ "$1" = "P2" ] ; then "$SCRIPT"/connect\_to\_reflector ref9056 ; exit 1 ; fi

#if [ "$1" = "P3" ] ; then "$SCRIPT"/connect\_to\_reflector refXXXX ; exit 1 ; fi

#if [ "$1" = "P4" ] ; then "$SCRIPT"/connect\_to\_reflector ref0040 ; exit 1 ; fi

#if [ "$1" = "P5" ] ; then "$SCRIPT"/connect\_to\_reflector refXXXX ; exit 1 ; fi

#if [ "$1" = "P6" ] ; then "$SCRIPT"/connect\_to\_reflector refXXXX ; exit 1 ; fi

#if [ "$1" = "P7" ] ; then "$SCRIPT"/connect\_to\_reflector refXXXX ; exit 1 ; fi

#if [ "$1" = "P8" ] ; then "$SCRIPT"/connect\_to\_reflector refXXXX ; exit 1 ; fi

#if [ "$1" = "P9" ] ; then "$SCRIPT"/connect\_to\_reflector refXXXX ; exit 1 ; fi

#EchoIRLP Speed Dial: Connections for Hudson River Valley Connection

# KC2CWT/R

#if [ "$1" = "SP1" ] ; then "$ECHO\_SCRIPT"/echo\_call 168441 notimeout ; exit 1 ; fi

# N2PSR COMPUTER ACCESS

#if [ "$1" = "SP2" ] ; then "$ECHO\_SCRIPT"/echo\_call 516877 notimeout ; exit 1 ; fi

# WA2ZPX/R MIDDLETOWN NY

#if [ "$1" = "SP3" ] ; then "$ECHO\_SCRIPT"/echo\_call 242534 notimeout ; exit 1 ; fi

# \*USA\* REFLECTOR

#if [ "$1" = "SP4" ] ; then "$ECHO\_SCRIPT"/echo\_call 181517 notimeout ; exit 1 ; fi

#EchoIRLP Speed Dial: Connects with no timeout

# Link to KC2CWT-R

#if [ "$1" = "C1" ] ; then "$ECHO\_SCRIPT"/echo\_call 168441 notimeout ; exit 1 ; fi

#if [ "$1" = "C2" ] ; then "$ECHO\_SCRIPT"/echo\_call 315546 notimeout ; exit 1 ; fi

#if [ "$1" = "C3" ] ; then "$ECHO\_SCRIPT"/echo\_call 146625 notimeout ; exit 1 ; fi

#if [ "$1" = "C4" ] ; then "$ECHO\_SCRIPT"/echo\_call 119705 notimeout ; exit 1 ; fi

#if [ "$1" = "C5" ] ; then "$ECHO\_SCRIPT"/echo\_call 7203 notimeout ; exit 1 ; fi

#if [ "$1" = "C6" ] ; then "$ECHO\_SCRIPT"/echo\_call 381143 notimeout ; exit 1 ; fi

#if [ "$1" = "C7" ] ; then "$ECHO\_SCRIPT"/echo\_call 24216 notimeout ; exit 1 ; fi

#Link to N2KI-L

#if [ "$1" = "C8" ] ; then "$ECHO\_SCRIPT"/echo\_call 814082 notimeout ; exit 1 ; fi

#if [ "$1" = "C9" ] ; then "$ECHO\_SCRIPT"/echo\_call xxxxxx notimeout ; exit 1 ; fi

#if [ "$1" = "C0" ] ; then "$ECHO\_SCRIPT"/echo\_call xxxxxx notimeout ; exit 1 ; fi

# Echolink Prefix detector

# If you change the EchoIRLP prefix, you must also change "num" below to the number of digits in the prefix.

eval `echo $1 | awk -v num=1 '{

 print "PRE="substr($1,1,num);

 print "NODE="substr($1,(num)+1,length($1))}'`

#Call echolink conferences using star node method

if [ "$PRE" = "C" ] ; then "$ECHO\_SCRIPT"/echo\_call $NODE ; exit 1 ; fi

if [ "$1" = "73" ] ; then "$ECHO\_SCRIPT"/echo\_end ; exit 1 ; fi

exit 0