#### **Table of Contents**

Document Intro	1
Software and other setup	
Ways to check node info:	2
Serial Connection (not needed, but good for debug)	2
Get device:	
Serial console:	2
Entering Flash Mode	2
Steps and scratch work	
Bluetooth (BT)	
Channels	
Device	
Display	
LoRa Radio Config (set Region)	
Networking (skipped)	
Position	
Set up MQTT Map Reporting	
T-Watch:	
Power (skipped)	6
Security	6
User	6
PAX Counter	6
What are these settings and values?	
Special Symbols	
Set Ringtone	
Back-Up, Restore, Factory Reset:	
Recent Config	
Other Messing Around	
History Output - multiple configs	

# **Document Intro**

This document is a practical example, mostly following the examples and suggestions on <a href="https://meshtastic.org/docs/">https://meshtastic.org/docs/</a>

#### HW Docs:

https://meshtastic.org/docs/hardware/devices/lilygo/tdeck/

Official documentation for configuration in general:

#### https://meshtastic.org/docs/configuration/

Radio Config:

https://meshtastic.org/docs/configuration/radio/

Module Config:

https://meshtastic.org/docs/configuration/module/

This document was created using any of three LilGo devices: T-Deck, Watch, or Echo, and I am using a Mac. After the initial setup, one can easily use the built-in `meshtastic --configure` functionality to restore configs.

# Software and other setup

CLI:

https://meshtastic.org/docs/software/python/cli/

Networking (for admin in web browser, for example): <a href="https://meshtastic.org/docs/configuration/radio/network/">https://meshtastic.org/docs/configuration/radio/network/</a>

- --begin-edit Tell the node to open a transaction to edit settings
- --commit-edit Tell the node to commit open settings transaction

# Ways to check node info:

```
meshtastic --export-config | grep owner
meshtastic --info | grep -E "longName|shortName|hwModel"
meshtastic --nodes
```

Check owner (Long name and short name in app) meshtastic --export-config | grep owner

# Serial Connection (not needed, but good for debug)

#### **Get device:**

billy@NetGear5G tDek % ls /dev/ | grep -i usb
cu.usbmodem64E8334B3A001
ttv.usbmodem64E8334B3A001

#### Serial console:

sudo cu -s 115200 -l /dev/tty.usbmodem64E8334B3A001

https://jasonmurray.org/posts/2020/serialconsolemacos/

# **Entering Flash Mode**

Multiple models of LilyGo HW here: https://meshtastic.org/docs/hardware/devices/lilygo/twatch/

# Steps and scratch work

#export config before anything, save as original and indicate original in filename

meshtastic --export-config > BACKUP-ORIGINAL-config\_\$(date "+%Y-%m-%d\_%H%M-%S").yaml

meshtastic --info > BACKUP-ORIGINAL-config\_ $$(date "+%Y-%m-%d_%H-%M-%S").yaml$ 

meshtastic --version

meshtastic --set lora.region US

meshtastic --get lora.region #0 is unset, 1 is US

# Bluetooth (BT)

```
#See if BT is enabled
meshtastic --get bluetooth.enabled
```

#Check if default 123456 is still the BT pin. If it is already what you reset, then just leave it.

```
meshtastic --export-config | grep -i pin
```

#If its still the same default BT PIN, then change the fixed mode, and set a PIN that only you know. You can always change it back to Random PIN

meshtastic --set bluetooth.mode FIXED\_PIN --set bluetooth.fixedPin 658736

#Check if the PIN change and mode change were successful. meshtastic —export—config | grep —i pin

#### Channels

https://meshtastic.org/docs/configuration/radio/channels/

```
Nov 2024, Python CLI Meshtastic 2.5.x, Mac OS
#Channels already set up on T-Echo, so I am using that URL ("Complete
URL", from bottom of `meshtastic --info`):
meshtastic --seturl
https://meshtastic.org/e/#CgcSAQE6AgggCjISINOmm2kyr1UAyoby_qHg_833urm
OSZhrQOGj3rHCZ5wsGqpNeSBDaGFubmVsOqIIIBIMCAE4AUADSAFQHmqB
     #create, name, secure, index channel1 (Secondary channel),
     reboot
     meshtastic --ch-set name 'My Channel' --ch-set psk random --ch-
     index 1
     meshtastic --reboot
#set low and high precision for primary and secondary networks, reboot
meshtastic --ch-set module_settings.position_precision 32 --ch-index 0 --
ch-set module_settings.position_precision 32 --ch-index 1 --reboot
Device
```

```
#Set CLIENT MUTE and set timezone
https://github.com/nayarsystems/posix_tz_db/blob/master/zones.csv
meshtastic --set device.role CLIENT MUTE --set device.tzdef
EST5EDT, M3.2.0, M11.1.0
#Check role:
meshtastic --export-config | grep -Ei "mute|tzdef"
```

### Display

```
#For GPS format, use DEC
DEC Decimal Degrees
--set display.qps format DEC
#IMPERIAL units
--set display.units IMPERIAL
#Bold Headings
--set display.heading bold true
# 3-minute screen awake
--set display screen on secs 180
# 10-second carrousel
--set display auto screen carousel secs 10
# DEFAULT ON: Wake on Tap or Motion (T-Watch accelerometer)
--set display.wake_on_tap_or_motion true
```

#### **#COMMAND:**

meshtastic --set display.gps\_format DEC --set display.units IMPERIAL --set display.heading\_bold true --set display.screen\_on\_secs 300 --set display.auto\_screen\_carousel\_secs 30 --reboot

#### #NOTE:

`display.screen\_on\_secs` choose: 15 30 60 300 600 900 1800 3600 always

`display.auto\_screen\_carousel\_secs` choose: off 15 30 60 300 600 900

## **LoRa Radio Config (set Region)**

Table of values for region:

https://meshtastic.org/docs/configuration/radio/lora/

#Region gets set to US

meshtastic --set lora.region US --reboot

## **Networking (skipped)**

Skipped

https://meshtastic.org/docs/configuration/radio/network/

#### **Position**

#Set GPS mode

meshtastic --set position.qps mode NOT PRESENT

Get GPS coordinates of a location:

https://www.gps-coordinates.net/

**Latitude:** 40.43641 | **Longitude:** -79.90786 (offset +/- in the hundred-thousandths place)

#Only use 5 decimal places. Set lat, lon, alt. Disable smart broadcast meshtastic —set position.fixed\_position true —set position.position\_broadcast\_smart\_enabled false —setlat 40.43648 —setlon —79.90791 —setalt 100000

meshtastic --pos-fields SATINVIEW --reboot

# Set up MQTT Map Reporting

ConfigModule.MQTT protobuf

```
Map Report Position Precision
#set
```

#### T-Watch:

```
#check
meshtastic --get mqtt
meshtastic --set mqtt.root msh/US/PHX --set mqtt.map_reporting_enabled true
meshtastic --get mqtt
```

## Power (skipped)

https://meshtastic.org/docs/configuration/radio/power/

## **Security**

https://meshtastic.org/docs/configuration/radio/security/

```
#Backup config (contains keys):
meshtastic --export-config > key $(date "+%Y-%m-%d %H-%M-%S").yaml
```

#### User

```
#set short and long names
meshtastic --set-owner 'Hot white mocha triple T-Deck' --set-owner-short 'tDek'
meshtastic --set-owner 'BLT Avocado Toast T-Watch'
meshtastic --export-config | grep owner
```

#### **PAX Counter**

Must disable BT and WIFI (WIFI is already off by default, but you can check)

```
**NOTE: This borked the T-Watch
meshtastic --get network.wifi_enabled
meshtastic --set paxcounter.paxcounter_update_interval 900
meshtastic --set paxcounter.enabled true
```

Nov 2024, Python CLI Meshtastic 2.5.x, Mac OS

meshtastic --set bluetooth.enabled false

To disable afterwards:

```
meshtastic --set paxcounter.enabled false
meshtastic --set bluetooth.enabled true
meshtastic --get bluetooth.enabled --get paxcounter.enabled
```

# **Canned Message**

meshtastic --set-canned-message 'test|I need a jalapeno|Call Me A Doctor| Kenny Rogers Rotisserie Chicken|Keep Calm and Meme On|On my way' --reboot

### What are these settings and values?

https://meshtastic.org/docs/configuration/module/mqtt/

"Map Report Position Precision

The precision to use for the position in the map report. Defaults to a maximum deviation of around 1459m.

Map Report Publish Interval

How often we should publish the map report to the MQTT server in seconds. Defaults to 900 seconds (15 minutes)."

# Special Symbols

\ud83c\udfe0\ud83d\udedc
\u2600\ufe0f\ud83d\udd0b
#BP#
\ud83c\udf92

# **Set Ringtone**

```
#MAYBE SKIP RINGTONE
meshtastic --set-ringtone
'LeisureSuit:d=16,o=6,b=56:f.5,f#.5,g.5,g#5,32a#5,f5,g#.5,a#.5,32f5,g#5,32a
#5,g#5,8c#.,a#5,32c#,a5,a#.5,c#.,32a5,a#5,32c#,d#,8e,c#.,f.,f.,f.,f.,f,32e,d#,8d,a#.5,e,32f,e,32f,c#,d#.,c#'
meshtastic --reboot
```

# **Back-Up, Restore, Factory Reset:**

```
#monitor Serial Console:
ls /dev/ | grep -i usb
     cu.usbmodem64E8334B3A001
     tty.usbmodem64E8334B3A001
sudo cu -s 115200 -l /dev/tty.usbmodem64E8334B3A001
#Backup:
meshtastic --export-config > final-config_$(date "+%Y-%m-%d_%H-%M-%S").yaml
#Restore
meshtastic --configure restore-from 2024-11-19 17-18-29.yaml
     **Prepare the config backup yaml as follows:
     - `owner`: Change value and enclose in single quotes.

    delete the privateKey and publicKey

     - you'll have to go back and manually set the BT settings
#Factory Reset (keeps some settings, like location for example):
meshtastic --factory-reset
meshtastic --remove-position
```

# **Recent Config**

```
meshtastic --factory-reset
  meshtastic --info
  cd ~
  pwd
  ls -la
  cd meshtastic-work
  cd node-specific
  ls
  cd tDek
  ls
  meshtastic --version
  meshtastic --export-config > stock_config_2-5-4.yaml
  meshtastic --export-config > stock_config_2-5-4.yaml
  cat stock_config_2-5-4.yaml
```

```
meshtastic -- remove-position
meshtastic --export-config
 meshtastic -- get bluetooth.enabled
 meshtastic --export-config | grep -i pin
 meshtastic --set bluetooth.mode FIXED_PIN --set bluetooth.fixedPin 274615
 meshtastic --export-config | grep -i pin
meshtastic --ch-set name MyChannel --ch-index 1
 meshtastic --ch-set name MyChannel --ch-index 1
meshtastic --ch-set name MyChannel --ch-index 0
 meshtastic --info
 meshtastic --reboot
 meshtastic --ch-set name 'My Channel' --ch-set psk random --ch-index 1
 meshtastic --reboot
 meshtastic --ch-set module_settings.position_precision 10 --ch-index 0
 meshtastic -- reboot
meshtastic --ch-set module_settings.position_precision 32 --ch-index 1 --
reboot
meshtastic --export-config
 meshtastic --set device.role CLIENT MUTE --set device.tzdef
EST5EDT, M3.2.0, M11.1.0
meshtastic --export-config | grep -Ei "mute|tzdef"
 meshtastic --set-canned-message 'I need a jalapeno|Call Me A Doctor| Kenny
Rogers Rotisserie Chicken|Keep Calm and Meme On|On my way' --reboot
 meshtastic --set-canned-message 'I need a jalapeno|Call Me A Doctor| Kenny
Rogers Rotisserie Chicken|Keep Calm and Meme On|On my way' --reboot
meshtastic --set display.gps_format DEC --set display.units IMPERIAL --set
display.heading bold true --set display.screen on secs 180 --set
display.auto screen carousel secs 10 -- reboot
 meshtastic -- set lora.region US
meshtastic --set display.gps_format DEC --set display.units IMPERIAL --set
display.heading_bold true --set display.screen_on_secs 180 --set
display auto screen carousel secs 10
 meshtastic --set display.gps_format DEC --set display.units IMPERIAL --set
display.heading_bold true --set display.screen_on_secs 180 --set
display.auto screen carousel secs 10
 meshtastic --export-config
meshtastic --export-config
 cat final config.yaml
 cat final-config 2024-11-17 15-55-41.yaml
 meshtastic --set position.gps_mode not_present
 meshtastic --set position.gps_mode not_present
 meshtastic --version
 meshtastic -- set position.gpsMode NOT_PRESENT
 meshtastic --set position.gpsMode NOT_PRESENT
 meshtastic -- set position.qps mode NOT PRESENT
meshtastic --set position.gps_mode NOT_PRESENT
 meshtastic --set position.fixed_position true --setlat 40.43708 --setlon -
79.90323 --setalt -45000
meshtastic --pos-fields ALTITUDE SATINVIEW --reboot
```

```
meshtastic --pos-fields ALTITUDE SATINVIEW --reboot
meshtastic --set-owner 'Hot white mocha triple T-Deck' --set-owner-short
'tDek'
meshtastic --export-config | grep owner
history -200
```

# **Other Messing Around**

```
1058
      meshtastic --info
 1059 meshtastic --set lora.region US
 1060
      meshtastic --set-ringtone
'LeisureSuit:d=16,o=6,b=56:f.5,f#.5,g.5,g#5,32a#5,f5,g#.5,a#.5,32f5,g#5,32a
#5,g#5,8c#.,a#5,32c#,a5,a#.5,c#.,32a5,a#5,32c#,d#,8e,c#.,f.,f.,f.,f.,f,32e,
d#,8d,a#.5,e,32f,e,32f,c#,d#.,c#'
 1061 meshtastic -- reboot
       meshtastic --set-canned-message 'I need a jalapeno|Time Volume
Quantity. Unsurpassed. Kenny Rogers Rotisserie Chicken Keep Calm and Meme
On | On my way'
      meshtastic --set-canned-message 'I need a jalapeno|Time Volume
Quantity. Unsurpassed. | Kenny Rogers Rotisserie Chicken | Keep Calm and Meme
On | On my way'
 1064 meshtastic -- reboot
 1065 meshtastic --get all
 1066 meshtastic -- get all
 1067
      meshtastic --get all
       meshtastic --get lora.region
 1068
 1069
 1070
       meshtastic --nodes
       meshtastic --set-owner 'BLT Avocado Toast T-Watch' --set-owner-short
 1071
'tWch'
       meshtastic --setlat 40.436421 --setlon -79.907798 --setalt -50000
 1072
       meshtastic --reboot
 1073
 1074
      meshtastic --nodes
 1075
      meshtastic --nodes
 1076
      meshtastic --export-config > final config.yaml
 1077
 1078
       cat final config.yaml
 1079
      meshtastic --export-config | grep owner
 1080
      meshtastic --export-config | grep owner
 1081
      meshtastic --info
 1082
      meshtastic --info
      meshtastic --info | grep -E "longName|shortName|hwModel"
 1083
      meshtastic --info | grep -E "longName|shortName|hwModel"
 1084
 1085
      meshtastic --nodes
```

```
1086
      meshtastic --nodes
      meshtastic --nodes | awk print '{ $2 $3 $4}'
 1087
                            awk '{ print $2 $3 $4}'
 1088
      meshtastic --nodes |
      meshtastic --nodes | awk '{ print $2 $3 $4}'
 1089
      meshtastic --nodes | awk '{ print $2,$3,$4}'
 1090
      meshtastic --nodes | awk '{ print $2 "," $3 "," $4}'
 1091
      meshtastic --nodes | awk '{ print $2 "," $3 "," $4}'
 1092
 1093
      meshtastic --nodes
 1094
      meshtastic --info | grep -E "longName|shortName|hwModel"
 1095
       meshtastic --export-config | grep owner
 1096
       cd ..
 1097
       ls
      mv Wtch tWch
 1098
 1099
      ls
 1100
      cd tW
      cd tWch
 1101
 1102
      cd ..
 1103
      ls
 1104
       cd tDek
 1105
       ls
 1106
      meshtastic --export-config > final config.yaml
 1107
      ls
 1108 cat final_config.yaml
 983 meshtastic --get lora
 984 meshtastic --info
 985
      meshtastic --info
 986 meshtastic --set lora.region US
 987
      meshtastic -- support
       meshtastic --set-ringtone
  988
'LeisureSuit:d=16,o=6,b=56:f.5,f#.5,g.5,g#5,32a#5,f5,g#.5,a#.5,32f5,g#5,32a
#5,g#5,8c#.,a#5,32c#,a5,a#.5,c#.,32a5,a#5,32c#,d#,8e,c#.,f.,f.,f.,f.,f.,f,32e,
d#,8d,a#.5,e,32f,e,32f,c#,d#.,c#'
  989
      meshtastic --reboot
 990 meshtastic --version
      meshtastic --export-config > ~/Desktop/t-echo_config.yaml
 991
 992
      meshtastic -- get lora
 993
      meshtastic --export-config > ~/Desktop/t-echo config.yaml
 994
      meshtastic --get-canned-message
 995
      meshtastic --get-canned-message
       meshtastic --set-canned-message 'I need a jalapeno|Call Me A Doctor|
 996
Kenny Rogers Rotisserie Chicken|Keep Calm and Meme On|On my way'
      meshtastic --set-canned-message 'I need a jalapeno|Call Me A Doctor|
 997
Kenny Rogers Rotisserie Chicken|Keep Calm and Meme On|On my way'
 998
      meshtastic --get-canned-message
 999
      meshtastic --get-canned-message
 1000
      meshtastic --get-canned-message
 1001
      meshtastic --get-canned-message
```

```
meshtastic --get-canned-message
 1002
 1003 history -100
 1004
      meshtastic --set-canned-message 'I need a jalapeno|Kenny Rogers
Rotisserie Chicken|Keep Calm and Meme On|On my way'
 1005 meshtastic --set-canned-message 'I need a jalapeno|Kenny Rogers
Rotisserie Chicken | Keep Calm and Meme On | On my way'
 1006 meshtastic --get-canned-message
 1007 meshtastic --get.lora.region
 1008 meshtastic -- get lora.region
 1009
      meshtastic --pos-fields
 1010 meshtastic --pos-fields ALTITUDE SATINVIEW SPEED
      meshtastic --set-owner 'Earl Grey T-Deck' --set-owner-short 'tDek'
 1011
      meshtastic --set-owner 'Earl Grey T-Deck' --set-owner-short 'tDek'
 1012
 1013
      meshtastic --ble-scan
 1014
      meshtastic --ble-scan
 1015
      meshtastic --get all
```

## **History Output - multiple configs**

```
billy@NetGear5G tEko % history -200
1072 meshtastic --setlat 40.436421 --setlon -79.907798 --setalt -50000
1073 meshtastic ——reboot
1074 meshtastic --nodes
1075
      meshtastic --nodes
1076 meshtastic --export-config > final config.yaml
1077
1078
      cat final config.yaml
1079
      meshtastic --export-config | grep owner
1080
      meshtastic --export-config | grep owner
1081
      meshtastic --info
1082
      meshtastic --info
      meshtastic --info | grep -E "longName|shortName|hwModel"
1083
      meshtastic --info | grep -E "longName|shortName|hwModel"
1084
1085
      meshtastic --nodes
1086
      meshtastic --nodes
      meshtastic --nodes | awk print '{ $2 $3 $4}'
1087
1088
      meshtastic --nodes | awk '{ print $2 $3 $4}'
      meshtastic --nodes | awk '{ print $2 $3 $4}'
1089
1090
      meshtastic --nodes | awk '{ print $2,$3,$4}'
      meshtastic --nodes | awk '{ print $2 "," $3 "," $4}'
1091
      meshtastic --nodes | awk '{ print $2 "," $3 "," $4}'
1092
1093
      meshtastic --nodes
      meshtastic --info | grep -E "longName|shortName|hwModel"
1094
1095
      meshtastic --export-config | grep owner
1096
      cd ..
1097
      ls
1098
      mv Wtch tWch
1099
      ls
1100 cd tW
```

```
1101 cd tWch
 1102
     cd ..
 1103
      ls
 1104
      cd tDek
 1105
       ls
 1106
      meshtastic --export-config > final config.yaml
 1107
 1108
      cat final_config.yaml
 1109 history -100
 1110
      meshtastic --version
 1111
      history -200 | grep uc
      history -200
 1112
 1113
      ls /dev/ | grep -i usb
 1114
      meshtastic --export-config
 1115
      meshtastic --export-config > added-map-report.yaml
 1116
      diff added-map-report.yaml final_config.yaml
 1117
      meshtastic --export-config
 1118
      meshtastic --export-config
 1119
      meshtastic --export-config | grep pin
      meshtastic --export-config | grep -i pin
 1120
 1121
      meshtastic --set bluetooth.mode FIXED PIN
 1122
      meshtastic --set bluetooth.fixedPin 274615
 1123 meshtastic --export-config | grep -i pin
 1124
      meshtastic --get bluetooth.enabled
 1125
      cat added-map-report.yaml
 1126
      meshtastic --set
module_config.mqtt.mapReportSettings.positionPrecision 32
 1127
      meshtastic --set device.role CLIENT MUTE
      meshtastic --export-config | grep -i mute
 1128
 1129
      meshtastic --export-config | grep -i role
      meshtastic --set device.tzdef UTC-5
 1130
 1131
      meshtastic --reboot
 1132
      meshtastic --get device.tzdef
 1133
      meshtastic --get display.displaymode
 1134
      meshtastic -- get display.displaymode
      meshtastic --set position.gps_mode not_present
 1135
 1136
      meshtastic --set position.gps_mode not_present
 1137
      meshtastic --nodes
 1138
      meshtastic --nodes
 1139
      meshtastic -- set position.fixed position true
 1140
      meshtastic --get gps_mode
      meshtastic --get position.gps_mode
 1141
      meshtastic --set position.gps_mode not_present
 1142
      meshtastic --set position.gps_mode -h
 1143
      meshtastic --set position.device_gps not_present
 1144
 1145 meshtastic --set position.fixed position true --setlat 40.4371 --
setlon -79.9074 --setalt -50000
 1146 meshtastic --set position.fixed_position true --setlat 40.4371 --
setlon -79.9074 --setalt -50000
 1147 meshtastic --get-owner
```

```
1148
      meshtastic -- get neightbor info
1149
      meshtastic --get neightbor_info
1150
      meshtastic --get neighbor_info
      meshtastic --set mqtt.map_reporting_enabled true
1151
1152
      meshtastic --ch-set module settings.position precision 32 --ch-index
1153
      meshtastic --ch-set module settings.position precision 32 --ch-index
1154
      meshtastic --reboot
1155
      meshtastic --info
1156 meshtastic --info
1157
      meshtastic -- get lora
      meshtastic -- reboot
1158
1159
      meshtastic --set position.fixed_position true --setlat 40.4371 --
setlon -79.9074 --setalt -50000
      meshtastic --export-config > final_config.yaml
1160
1161
      meshtastic --export-config > final_config.yaml
1162
1163
      rm added-map-report.yaml
      cat final config.yaml
1164
1165
      meshtastic --nodes
1166
      cp final_config.yaml ../tWch/from-tdek.vaml
1167
      cd ../tWch
1168
1169
      ls –la
1170 diff final config.yaml from-tdek.yaml
1171
      meshtastic --get mqtt.root
1172
      matt.root
1173
      meshtastic --get mqtt.root
1174
      history -200
      meshtastic -- get lora
1175
1176
      cd ..
1177
      cd ..
1178
      ls
1179 mkdir commands
1180
      cd commands
1181 vim get-node-info
1182
      cd-
1183 cd -
1184 cd -
      cd -
1185
1186
      ls
      cd node-specific
1187
      cd tWch
1188
1189
      diff final config.yaml from-tdek.yaml
1190
      meshtastic --export-config | grep -Ei "mute|tzdef"
1191
      meshtastic --export-config | grep -Ei "mute|tzdef"
1192
1193
      meshtastic --export-config | grep -i pin
```

```
meshtastic --set bluetooth.mode FIXED_PIN --set bluetooth.fixedPin
 1194
274615
      meshtastic --export-config | grep -i pin
 1195
 1196
      meshtastic --set device.role CLIENT_MUTE --set device.tzdef UTC-5
 1197
      meshtastic --export-config | grep -Ei "mute|tzdef"
1198 meshtastic --set-ringtone
'LeisureSuit:d=16,o=6,b=56:f.5,f#.5,g.5,g#5,32a#5,f5,g#.5,a#.5,32f5,g#5,32a
#5,g#5,8c#.,a#5,32c#,a5,a#.5,c#.,32a5,a#5,32c#,d#,8e,c#.,f.,f.,f.,f.,f.,f,32e,
d#,8d,a#.5,e,32f,e,32f,c#,d#.,c#'
 1199 meshtastic ——reboot
 1200 meshtastic --get-canned-message
      meshtastic --set-canned-message 'I need a jalapeno|Call Me A Doctor|
 1201
Kenny Rogers Rotisserie Chicken|Keep Calm and Meme On|On my way'
 1202
      meshtastic --reboot
 1203
      meshtastic --get-canned-message
 1204
      meshtastic --export-config | grep owner
 1205
      meshtastic --export-config | grep owner
 1206
      cat from-tdek.yaml | grep gps_mode
 1207
 1208
      cat from-tdek.yaml
      meshtastic --set position.gpsMode NOT PRESENT
 1209
      meshtastic --export-config | grep -i gps
 1210
 1211
      meshtastic --set mqtt.map_reporting_enabled true
      meshtastic --ch-set module settings.position precision 32 --ch-index
 1212
      meshtastic --ch-set module settings.position precision 32 --ch-index
 1213
0
 1214
      meshtastic --reboot
 1215
      meshtastic --set mqtt.root msh/US/{CITY}
      meshtastic --set position.fixed_position true --setlat 40.436421 --
 1216
setlon -79.907798 --setalt -50000
 1217 echo $(date+%YYYY)
 1218
      man date
      date "+DATE: %Y-%m-%d"
 1219
 1220 date "+%Y-%m-%d"
 1221 man date
 1222 date "+%Y-%m-%d %H-%M-%S"
      touch final-config $(date "+%Y-%m-%d %H-%M-%S").yaml
 1223
 1224
      ls -la
 1225 meshtastic --export-config > final-config $(date "+%Y-%m-%d %H-%M-
%S").yaml
 1226
      meshtastic --export-config > final-config_$(date "+%Y-%m-%d_%H-%M-
%S").yaml
 1227
      ls -la
 1228
      ls -latr
      cat final-config 2024-11-17 15-51-17.yaml
 1229
 1230
      cd ..
 1231
      ls
 1232
      cd tEko
 1233
      ls
```

```
1234 cd ...
      cd tDek
 1235
 1236
      ls
 1237
       meshtastic --export-config | grep owner
       meshtastic --export-config > final-config_$(date "+%Y-%m-%d %H-%M-
 1238
%S").yaml
 1239
       ls -la
 1240
      diff final-config 2024-11-17 15-55-41.yaml final config.yaml
 1241 cd ...
 1242
       ls
 1243
      cd tEko
 1244
 1245
      meshtastic -- get lora
 1246
       meshtastic --export-config | grep owner
 1247
       meshtastic --export-config
      meshtastic --export-config > BACKUP-ORIGINAL-config_$(date "+%Y-%m-
 1248
%d_%H-%M-%S").yaml
 1249
       ls
 1250
      meshtastic --get lora.region
 1251
      meshtastic -- get lora.region
 1252
      meshtastic -- get bluetooth.enabled
 1253
      meshtastic --export-config | grep -i pin
      meshtastic --set device.role CLIENT MUTE --set device.tzdef UTC-5
 1254
 1255
      meshtastic --reboot
 1256
      meshtastic --export-config
 1257
      meshtastic --set-canned-message 'I need a jalapeno|Call Me A Doctor|
Kenny Rogers Rotisserie Chicken|Keep Calm and Meme On|On my way'
 1258
      meshtastic --reboot
 1259
      meshtastic --get-canned-message
 1260
      meshtastic --export-config | grep owner
 1261
      meshtastic -- set position.gpsMode NOT_PRESENT
 1262
      meshtastic --export-config
 1263
       meshtastic --set mqtt.map_reporting_enabled true
 1264
       meshtastic --ch-set module_settings.position_precision 32 --ch-index
 1265
      meshtastic --reboot
      meshtastic --set mqtt.root msh/US/WDC
 1266
      meshtastic --set position.fixed_position true --setlat 40.437088 --
 1267
setlon -79.903238 --setalt -45000
 1268 meshtastic --export-config
 1269 meshtastic --ch-set module_settings.position_precision 32 --ch-index
 1270
      meshtastic --reboot
      meshtastic --export-config
billy@NetGear5G tEko %
```