

Glance over the Common Settings and make any necessary tweaks to your communications settings including your *Output Power*.

HPT404BT

This should be 4000(36)

Channel Bandwidth: In the United States the FCC requires the narrowband setting of 12.5 KHz

Enter your FCC License *Call Sign*

Once all settings have been entered, tap **Apply**. or
Once all unchanged settings have been confirmed, tap **OK**.

Note that the **To Base** button sends the shared data, while the **Yes, Store Point and Send to Base** button in the **Base Coordinate Confirmation** screen sends the base coordinates and HI to the base.

To send the shared communications configuration to the Base with a tap on **To Base**.

Why is this different than your setting?

The screenshot shows the JAVAD TRIUMPH2 00089 receiver interface. The top bar has a blue Bluetooth icon, a red 'Disconnect' button, a green 'Start Base' button, a red 'Rec' button, and a '30 Sec' timer. The status bar shows '371' and 'Receiving' with a signal strength indicator. The main display shows 'UHF RTK ROVER 461.050' and 'KILO' with coordinates N 38 1595.2586ft, E 1824979.5208ft, H 145.3899ft. The bottom bar shows 'From Base', 'To Base' (highlighted), 'Recall', 'Copy As', and 'Done' buttons.