

## PRECISION AG TUTORIAL

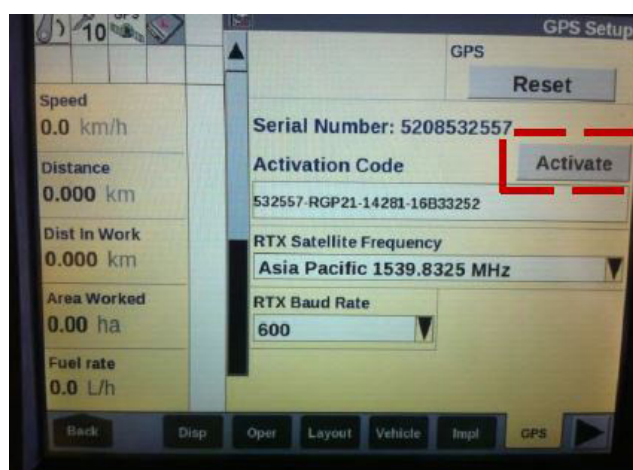
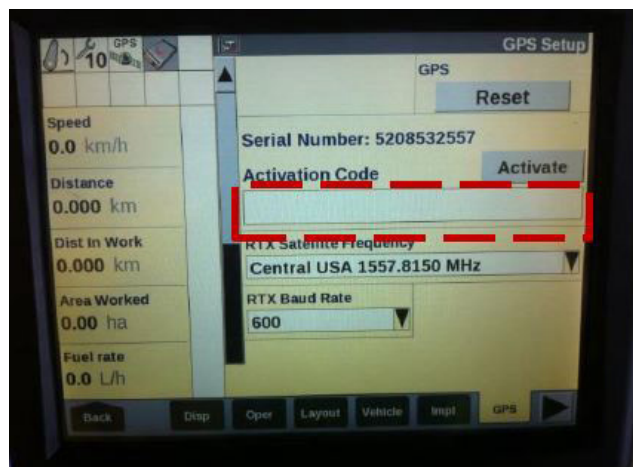
# ACTIVATING RANGEPOINT ON PRO 700/372 RECEIVER DISPLAYS

### ACTIVATION CODE

Enter the activation code for RTX & press Activate to unlock the receiver.

To navigate to the “GPS Setup” screen:

1. Click on the toolbox icon
2. Select the “GPS” tab
3. Scroll down to the “Activation Code” window
4. Enter the activation code
5. Press the “Activate” button

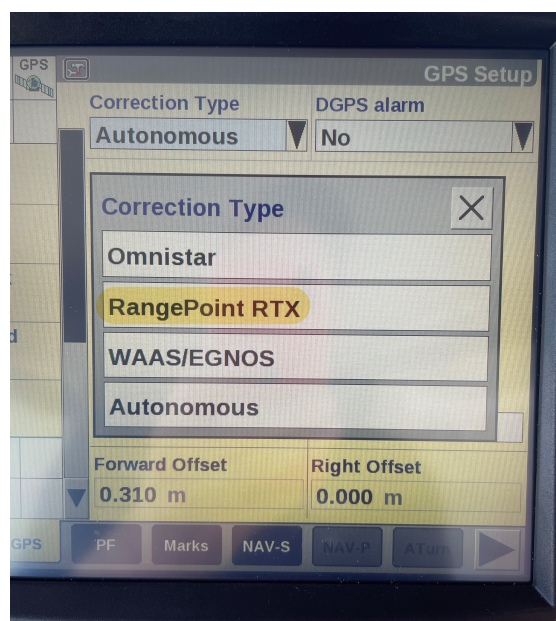


## TO CONFIGURE THE CORRECTION TYPE

Click on the “Correction Type” window



Select the **RangePoint™ RTX™** option

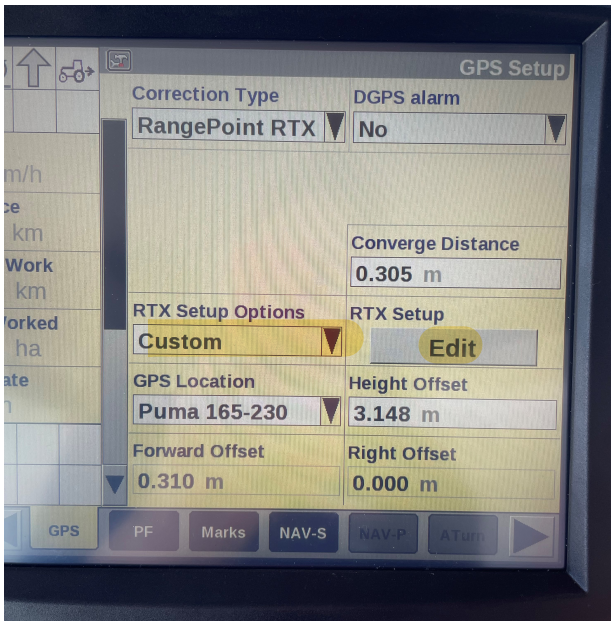


TO CONFIGURE THE SATELLITE FREQUENCY:

NOTE: The receiver must now be configured to match the signal frequency and baud rate of **RTX™** satellite for your region.

Use the following table to select the appropriate configuration for your region. If your current software states that Asia-Pacific is 1538.8325, you must set up your RTX setup options to custom and the frequency and baud rate manually. **Frequency 1545.2725, baud 1200.**

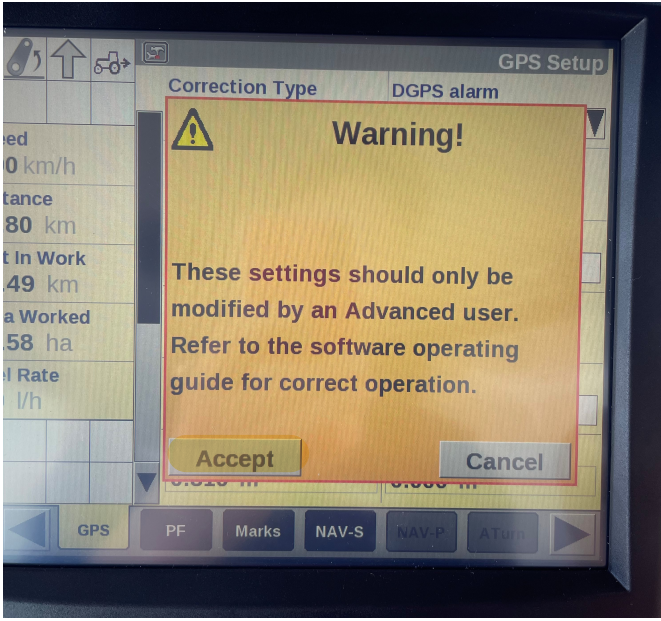
Select the “EDIT” button to access **RTX™** setup screen.



Select Custom



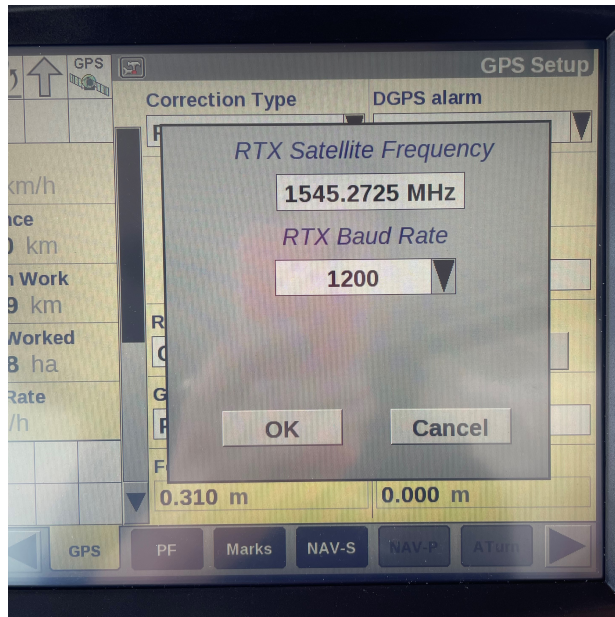
Select Accept





## RANGEPOINT RTX FREQUENCY CONFIGURATION

Configure the satellite frequency and baud rate as necessary (Toolbox >>GPS [scroll down])



**Asia Pacific (RTX AP) : 1545.2725 MHz at 1200 baud.**

You are now ready to proceed with your regular operations.

If you need any additional assistance with your RangePoint RTX correction service please contact your local O'Connors dealership.