

## PRECISION AG TUTORIAL

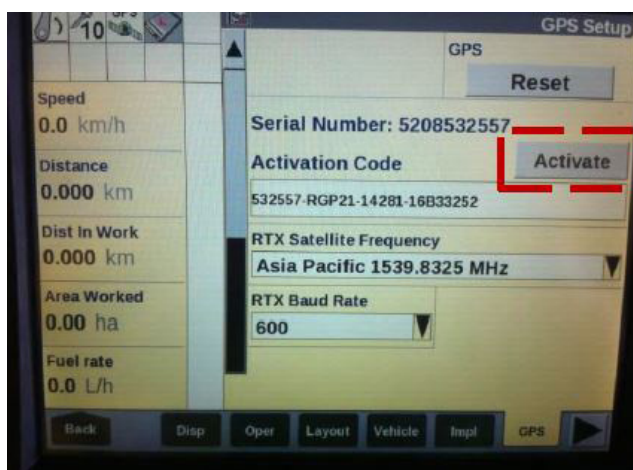
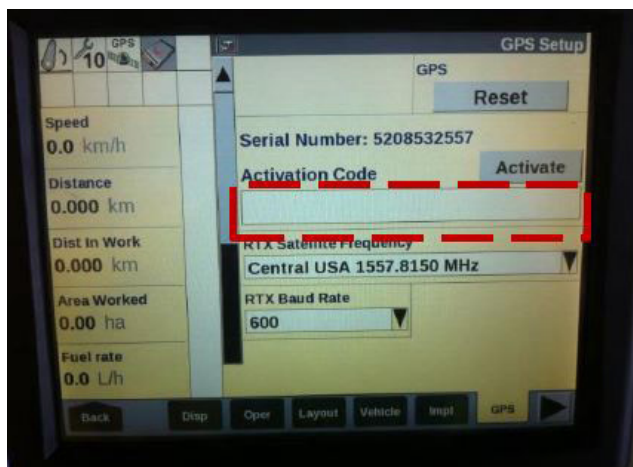
# ACTIVATING RANGEPOINT ON PRO 700 372 RECEIVER DISPLAYS

### ACTIVATION CODE

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

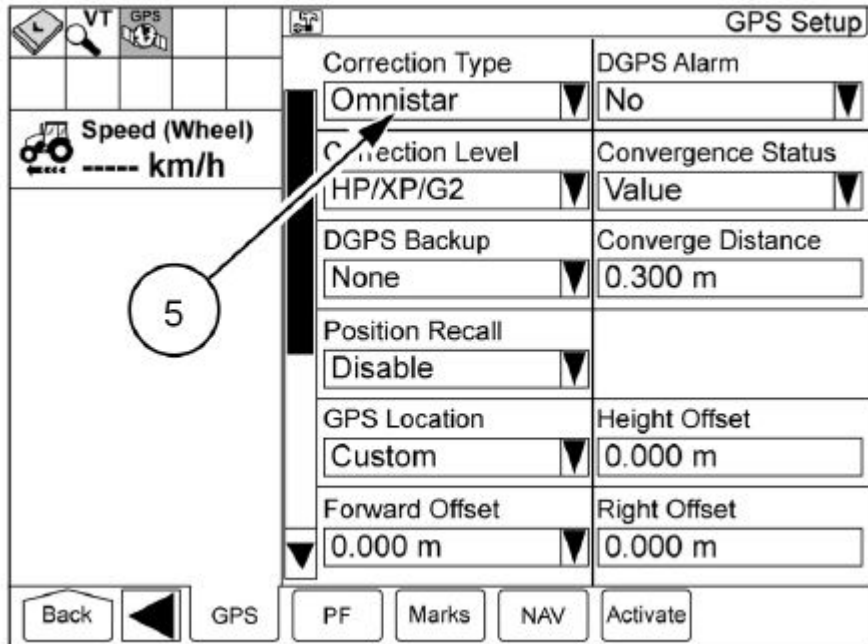
To navigate to the “GPS Setup” screen:

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

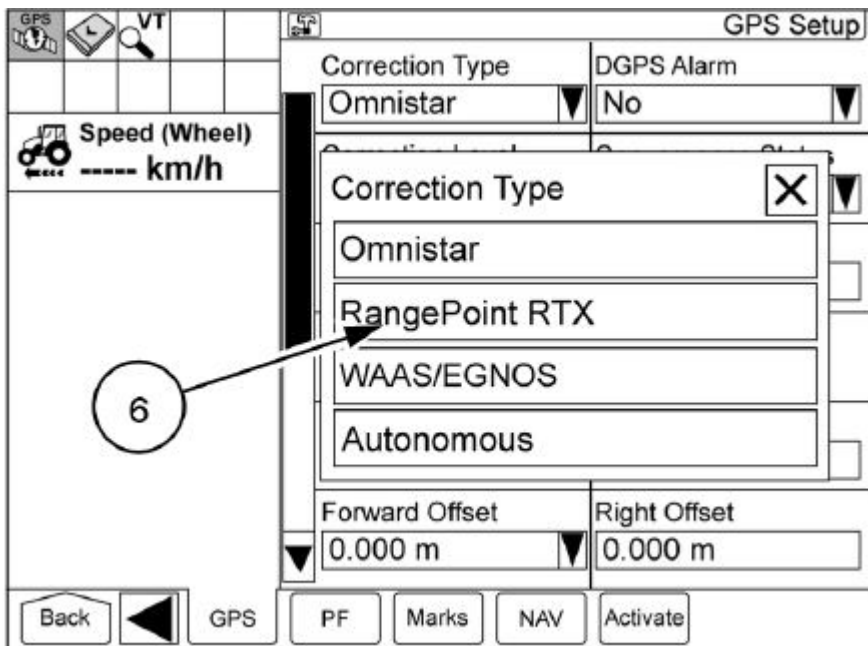


## TO CONFIGURE THE CORRECTION TYPE

Scroll down to the “Correction Type” window



Select the **RangePoint™ RTX™** option (6)

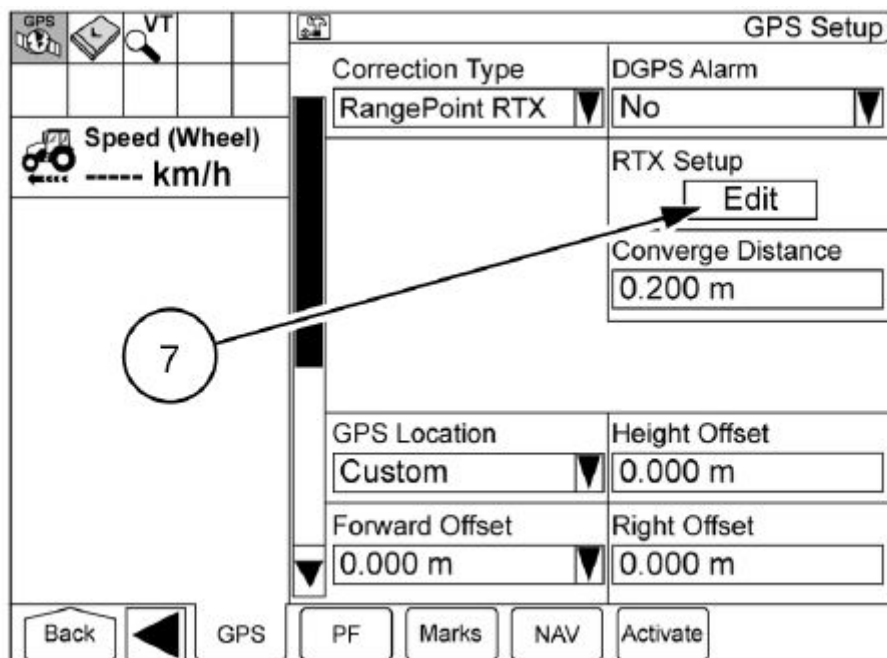


## TO CONFIGURE THE SATELLITE FREQUENCY:

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.

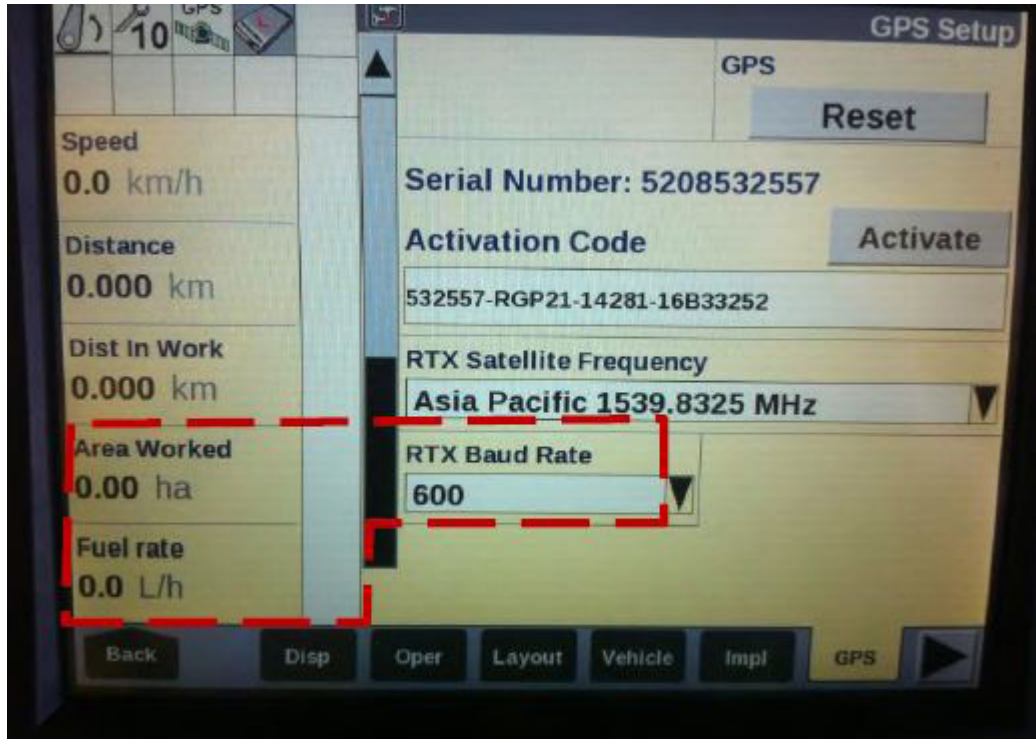
Select the “EDIT” button (7) to access **RTX™** setup screen.



Region	Frequency	Baud Rate
Western North America (RTX WN)	1557.8615 MHz	600
Central North America (RTX CN)	1557.8150 MHz	2400
Eastern North America (RTX EN)	1557.8590 MHz	600
South America and Central America (RTX SA)	1539.8325 MHz	600
Europe and Africa (RTX EA)	1539.9525 MHz	600
Asia Pacific (RTX AP)	1539.8325 MHz	600

## RANGEPOINT RTX FREQUENCY CONFIGURATION

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



**Asia Pacific (RTX AP) : 1539.8325 MHz at 600 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.