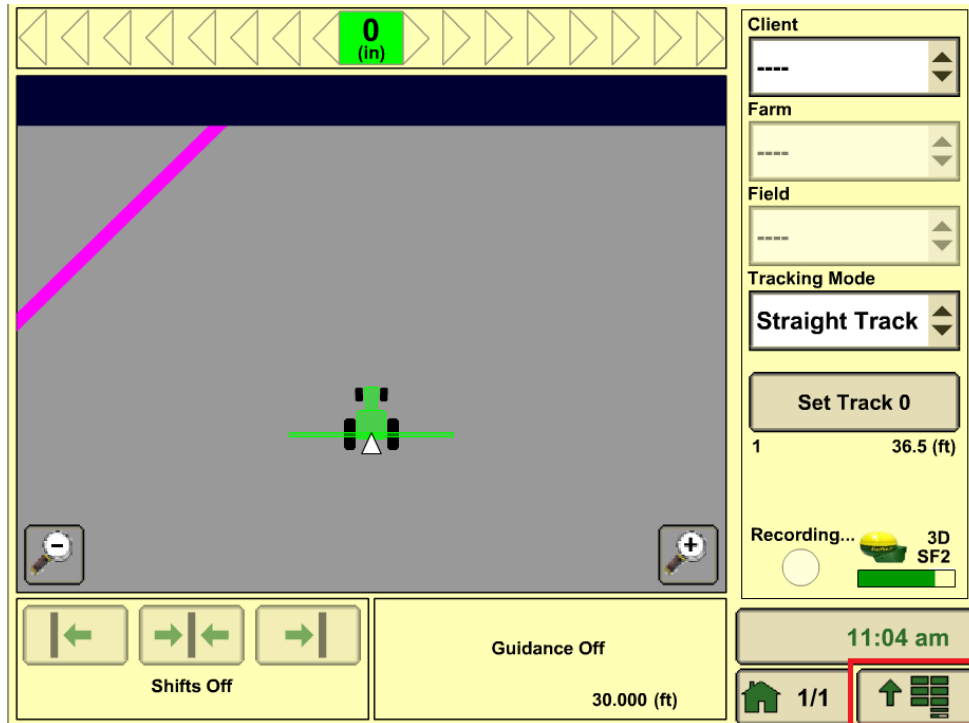
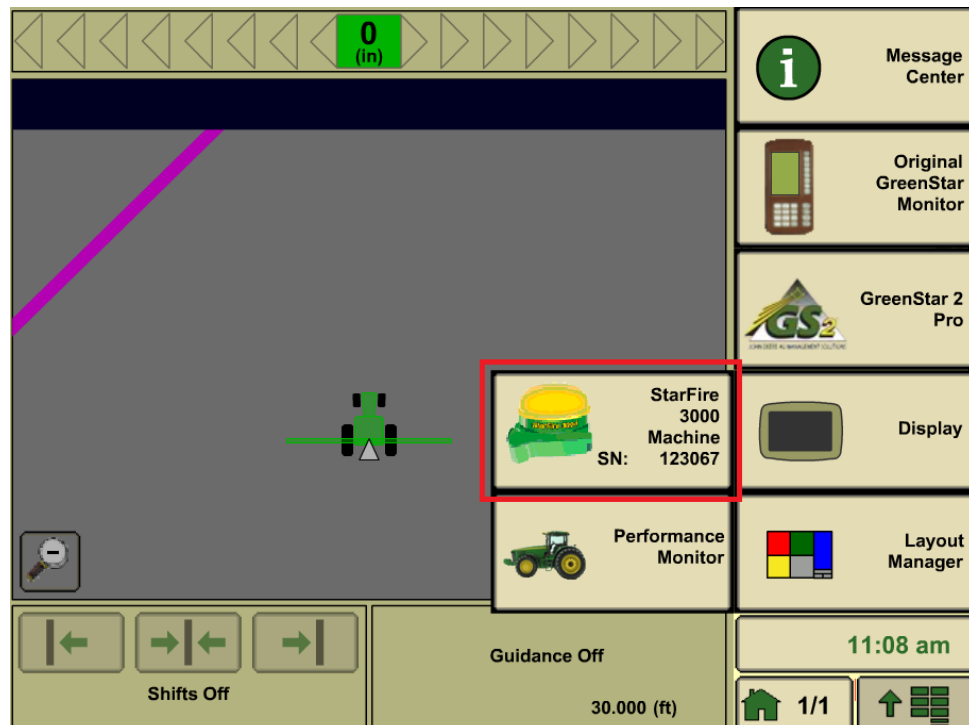


Switching RTK Towers on GS2 and GS3 Displays

1. Press the Main Menu Button.



2. Press the StarFire Receiver Button.




3. Press the RTK button letter "G."

StarFire 3000 - Main SN 100123

Info	Setup	Activations	Serial Port
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Position Mode ●

3D RTK



Lat. (°) **41° 38' 9.74"**
Lon. (°) **93° 46' 32.85"**
Altitude (ft) **996.896**
GPS Course (°) **270**
GPS Speed (mph) **5.5**

Accuracy (%) █

70

GPS Signal (%) █

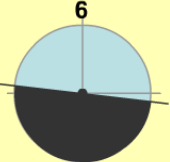
75

Diff Signal (dB) █

5.0

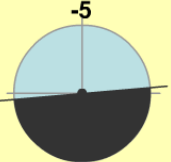
Roll Angle (°)

6



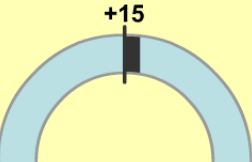
Pitch Angle (°)

-5









Yaw Rate (°/sec)

+15




11:12 am





4. Press the Configure Button.


StarFire 3000 - RTK SN 100123

<p><i>RTK Network Configuration</i></p> <div style="text-align: center;"></div> <p>Operating Mode Vehicle</p> <p>Radio Channel (1 - 14) 1</p> <p>Network ID (1 - 4000) 1</p>	<p><i>Base Station Data</i></p> <p>Status OK</p> <p>Sat. Corrections 8</p> <p>Location Number Absolute 11</p> <p>Distance 0.72</p> <p>Direction (°) 190</p> <p>Base Battery (v) 12.2</p>
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Radio Data


% Received **100**

Noise Level **18**









Radio Connection

Base Repeater

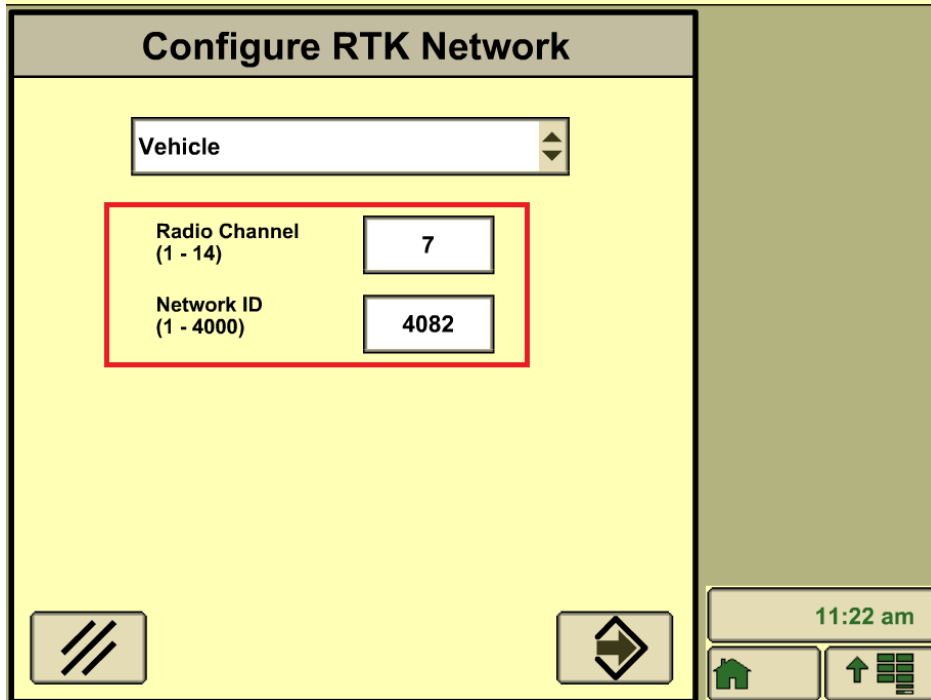


11:15 am

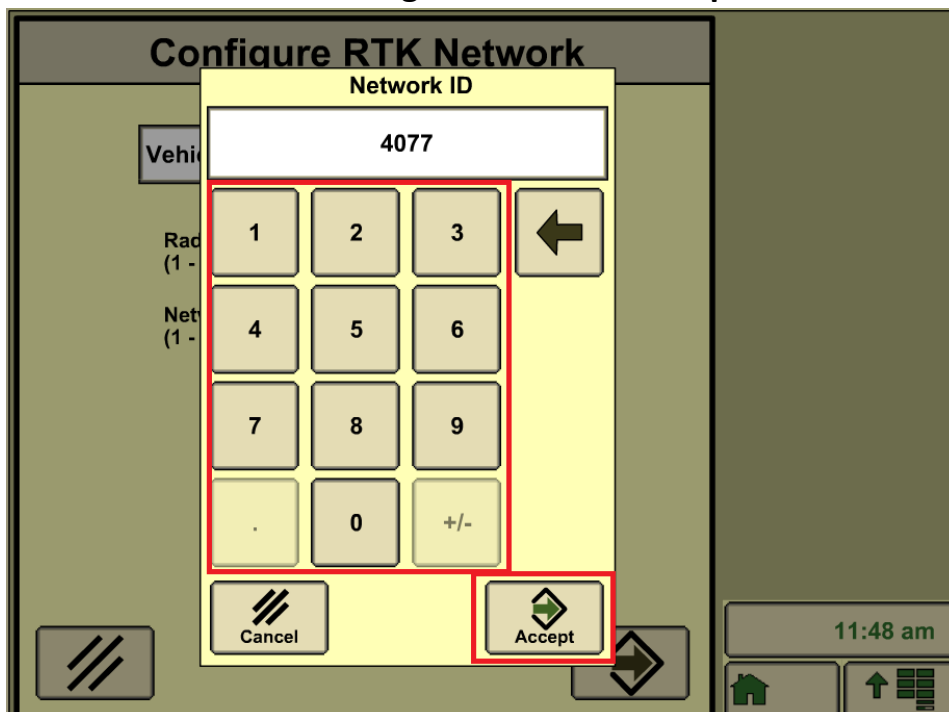




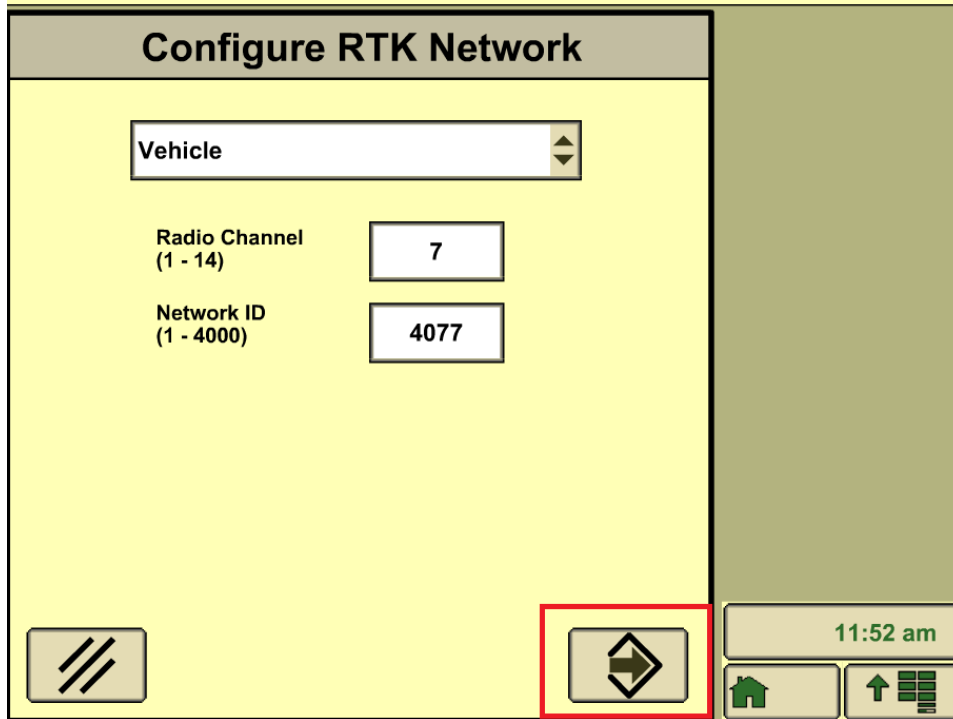
5. Verify that operating mode is vehicle. To change Radio Channel and Network ID press the boxes highlighted below.



6. Press the arrow, this will configure the radio and set the Network ID to the desired Network ID. Type in desired Radio Channel and Network ID. Press green arrow to accept.



7. Press the arrow to allow the radio to configure.



8. After the radio is done configuring, this is where you can check to make sure the Network ID and Radio Channel changed to the desired settings.

