Switching RTK Towers on GS2 and GS3 Displays

	Client
	
	Farm
	\$
	Field
	\$
	Tracking Mode
	Straight Track 韋
<u> </u>	Set Track 0
	1 36 5 (ft)
	Recording 3D SF2
Guidance Off	11:04 am
Shifts Off 30.000 (ft)	1/1 1

1. Press the Main Menu Button.

_

2. Press the StarFire Receiver Button.





3. Press the RTK button letter "G."

4. Press the Configure Button.



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

Configure RTK Network	
Vehicle	
Radio Channel (1 - 14)7Network ID (1 - 4000)4082	
<i>///</i>	11:22 am

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.



Configure R	TK Netwo	ork	
Vehicle		•	
Radio Channel (1 - 14)	7		
Network ID (1 - 4000)	4077		
///			11:52 am

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.

StarFire 3000 - RTK	SN 100123	
RTK Network Configuration	Base Station Data	
Configure Operating Mode Vehicle Radio Channel 7	OK Sat. Corrections 8 Location Number Absolute 11	
(1 - 14) Network ID (1 - 4000) 4077	Distance0.72Direction (°)190Base Battery (v)12.2	
Radio Data	Radio Connection	
% Received 100	Base Repeater	
Noise Level 18		1:06 pm