

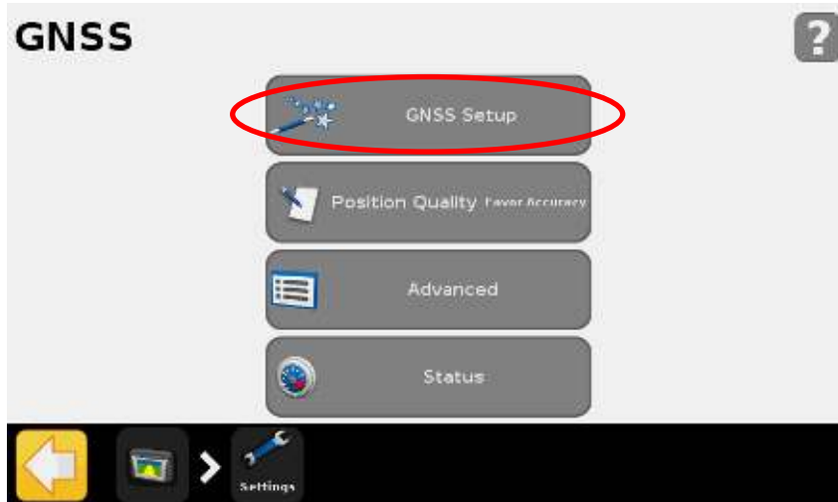


# xFill – RTK(Radio)

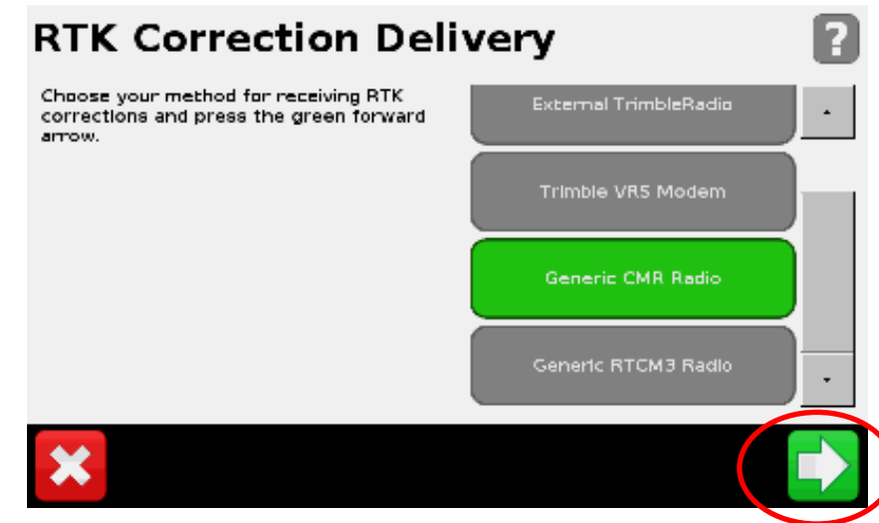
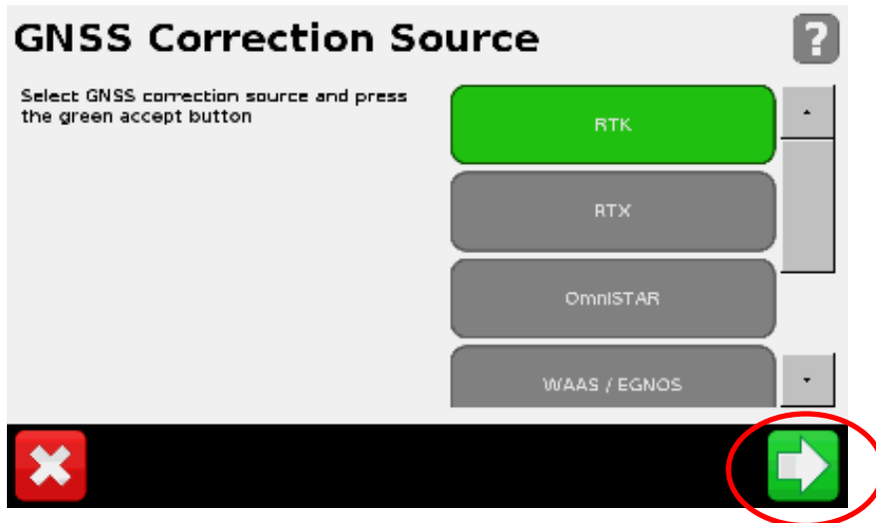
Setup for Trimble CFX-750/ CNHi FM-750 Displays

# Setting up the correction signal

Setup xFill – CMR Radio

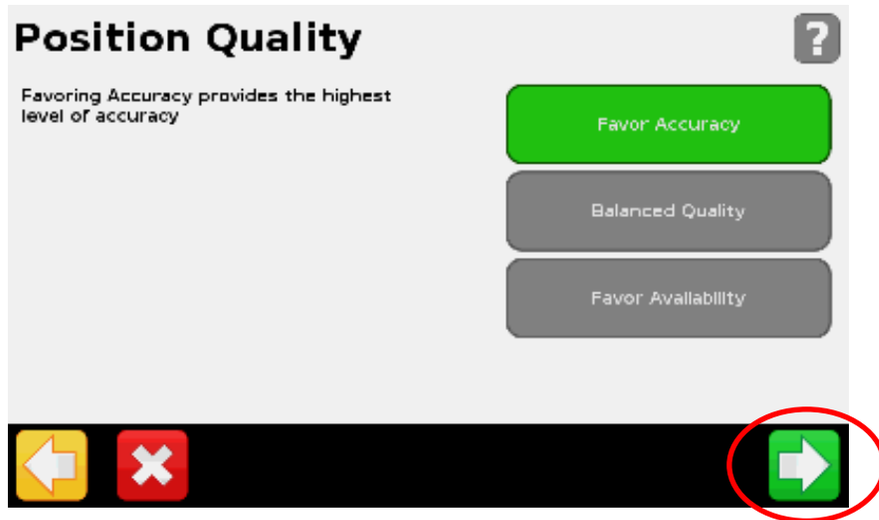


- Go to Settings -> GNSS -> GNSS Setup
- RTK Selected -> **Next**
- Generic CMR Radio Selected -> **Next**

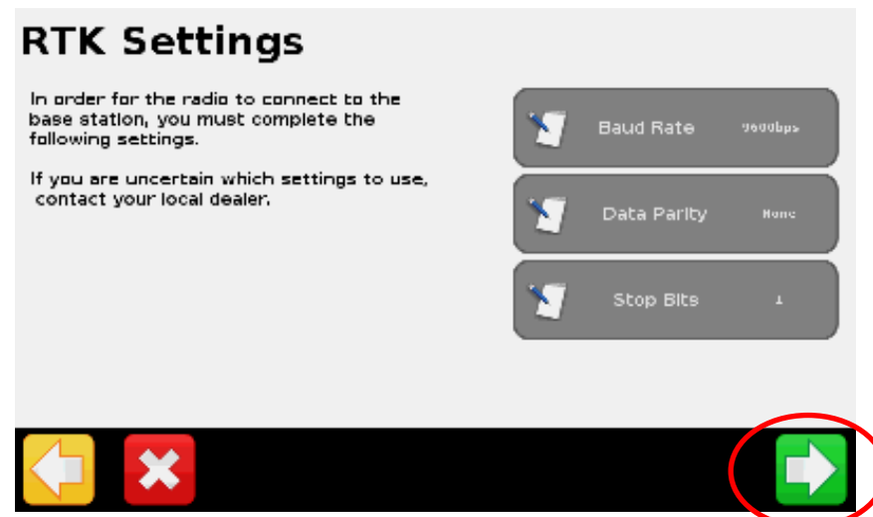
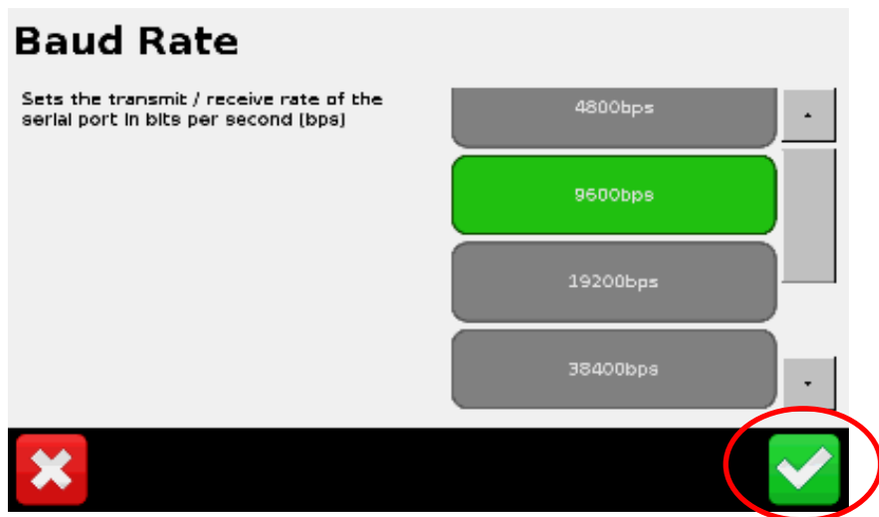


# Setting up the correction signal

Setup xFill – CMR Radio



- Position Quality -> **Next**
- Baud Rate -> **Next**
- RTK Settings -> **Next**
- Generic CMR Radio Selected -> **Next**



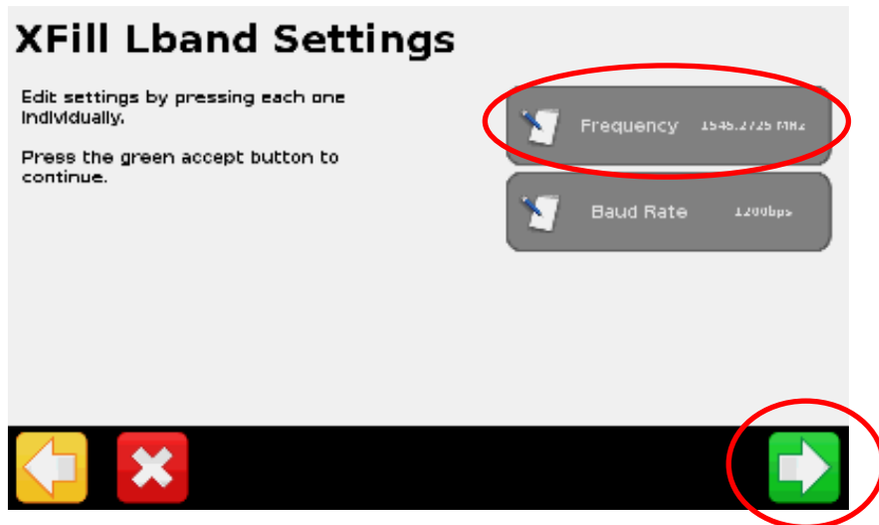
# Setting up the correction signal

Setup xFill – CMR Radio



**xFill settings apply when YES is selected \***

- Use xFill (Yes/No) – **Yes -> Next**
- Frequency -> **Next**



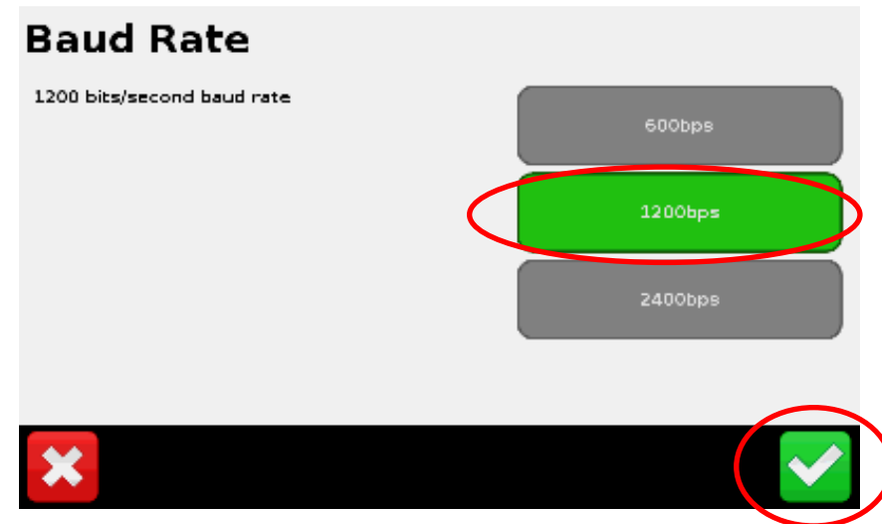
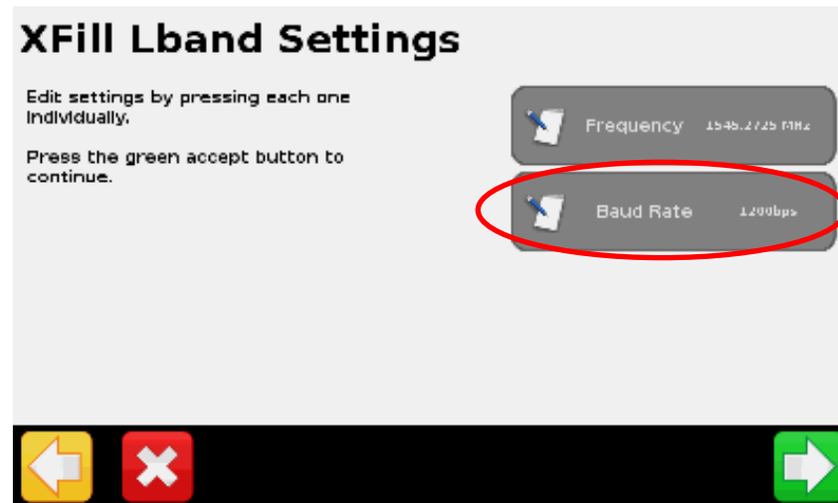
**\* xFill Recommended when a surveyed base station/network are used**

# Setting up the correction signal

Setup xFill – CMR Radio

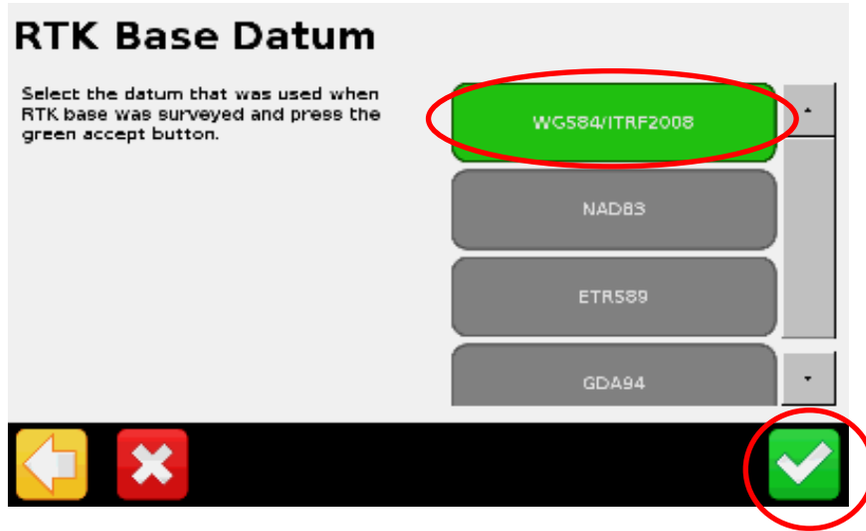


- New Zealand Settings
- Enter the new frequency **1545.2725** MHz
- Then Select Baud Rate button
- Choose **1200bps** for NZ -> **Next**



# Setting up the correction signal

Setup xFill – CMR Radio



## RTK Base Station Datum setting

- If xFill is in use, this should already be set - press the check mark

\* RTK Base Datum – WGS84/ITRF2008 is used