

# How to set up NMEA output from a Trimble 262 receiver with a Pro 600/ Intelliview Plus II.

Parts that are required

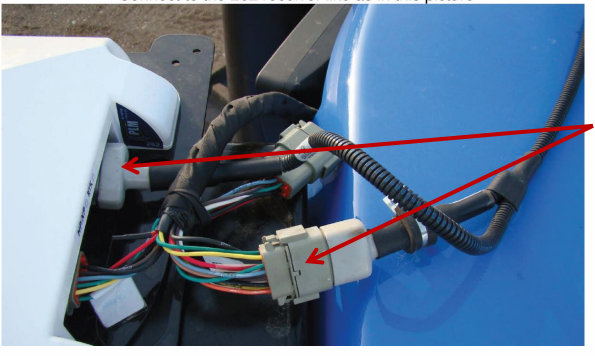
- 55224 Trimble Harness
- A serial Null modem or a Mini Gender Changer



262 Trimble

Antenna

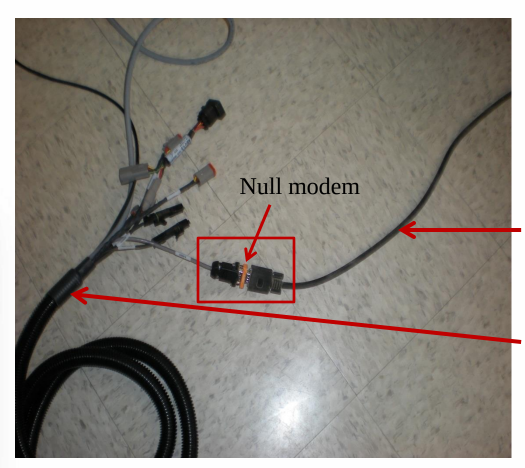
Connect to the 262 receiver like as in this picture



55224 Trimble part #

The other end of the cable plugs into the Y cable supplied with the X-30 monitor that is connected to Coms 1 and 2 on the X-30 monitor.





#### COM 2

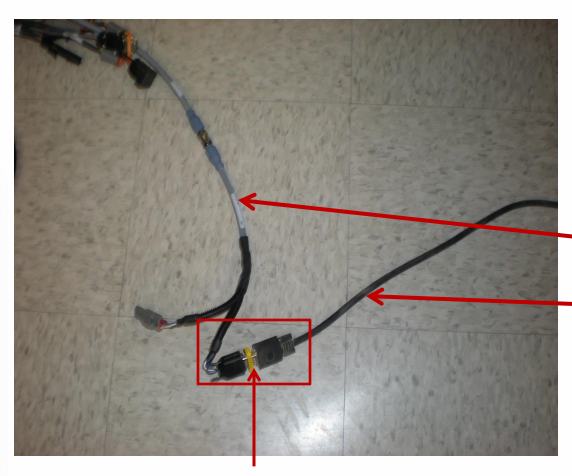
When hooking the Trimble cable 50166 to the X30 though Coms 2 you will need Null Modem.

Trimble Harness 55224

X30 main Harness COM 2







Serial Gender changer

#### COM 1

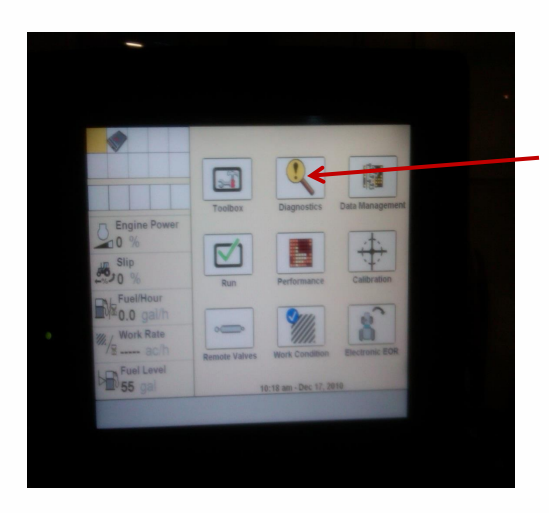
When hooking the Trimble cable 50166 to the X30 though Coms 1 you will need a serial Gender Changer.

X30 Main Harness Coms 1

Trimble Harness 55224

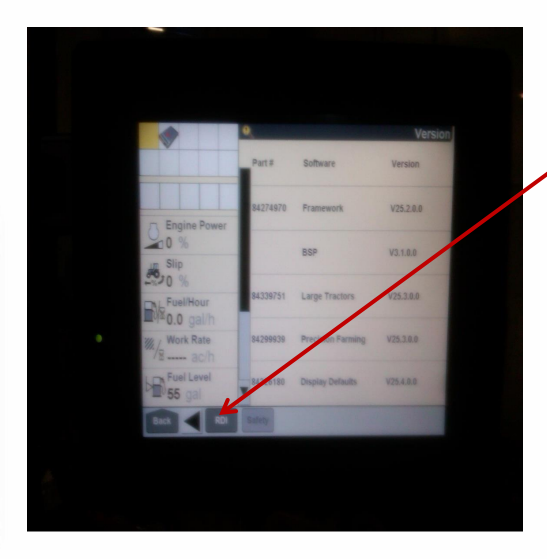






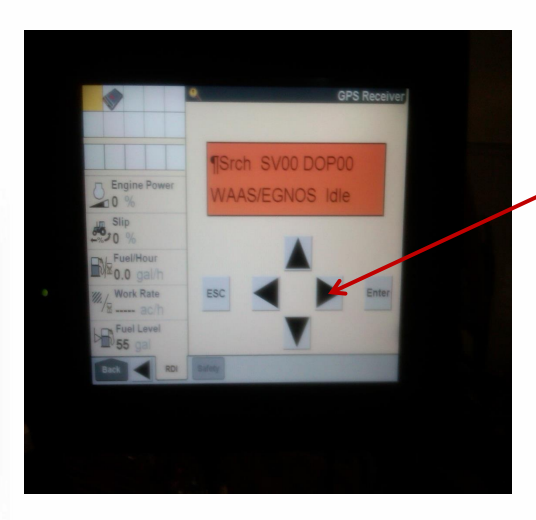
From the main screen press the diagnostics button





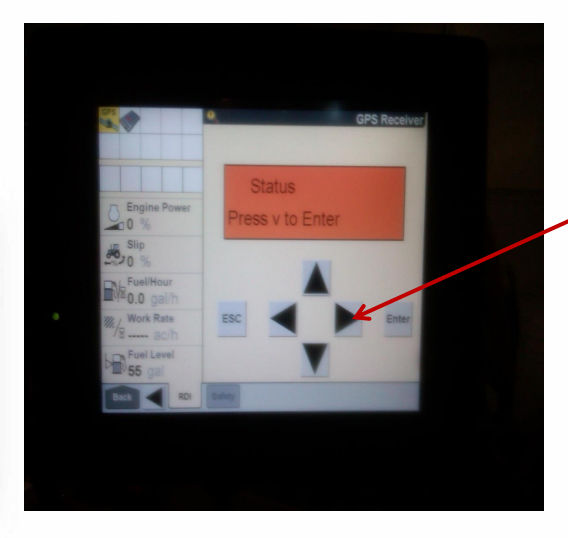
Scroll to right and press the RDI tab





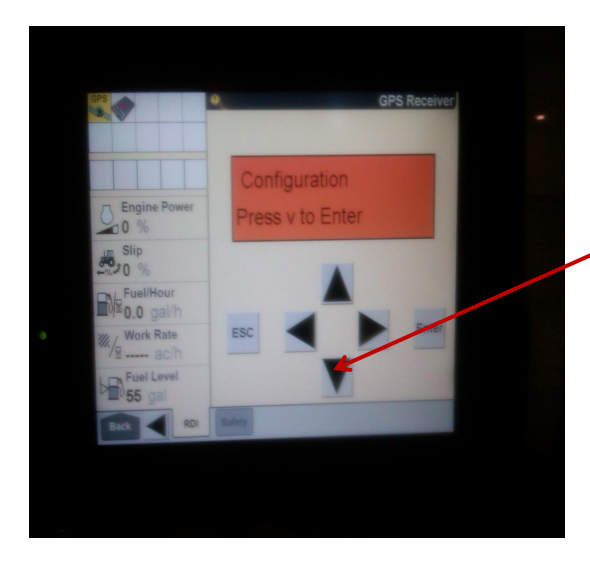
Press the right arrow





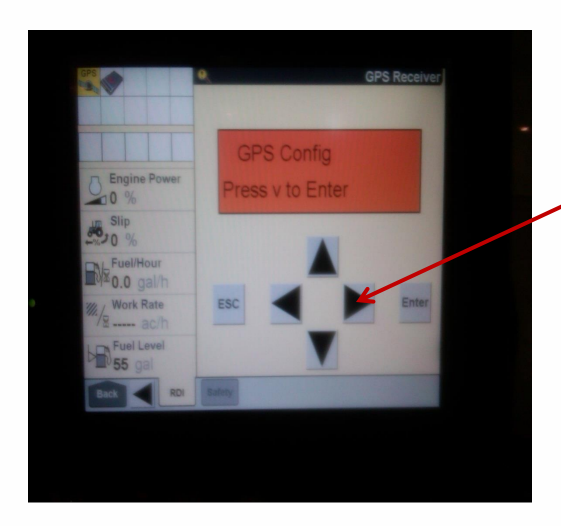
Press right arrow again



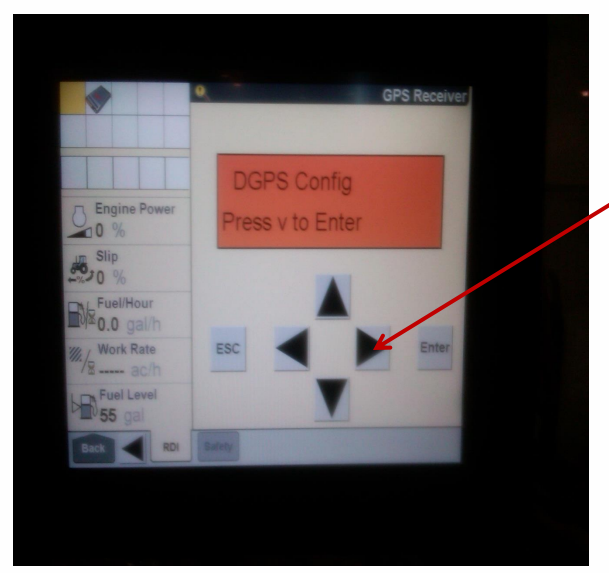


Press down to enter the configuration menu

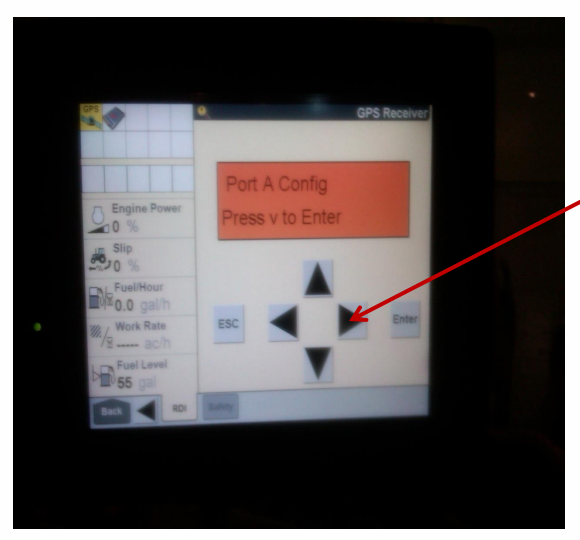




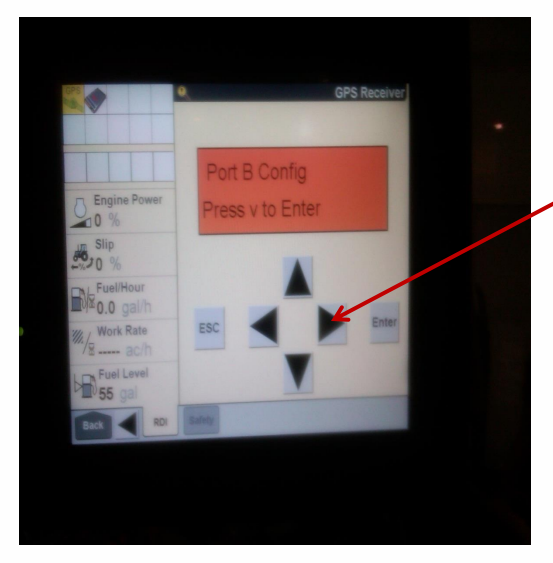




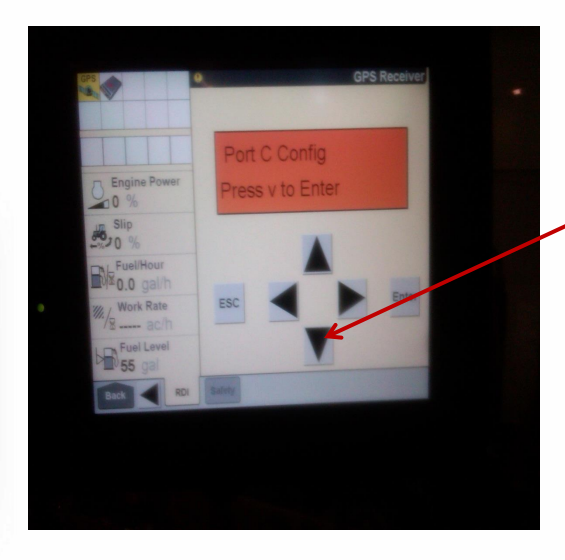






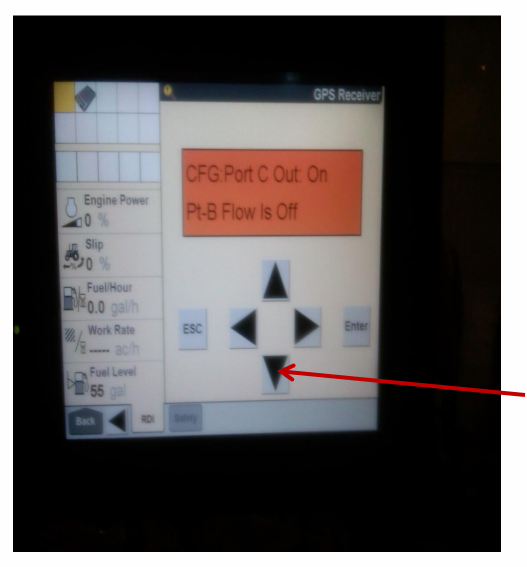






Press down to enter port C configuration

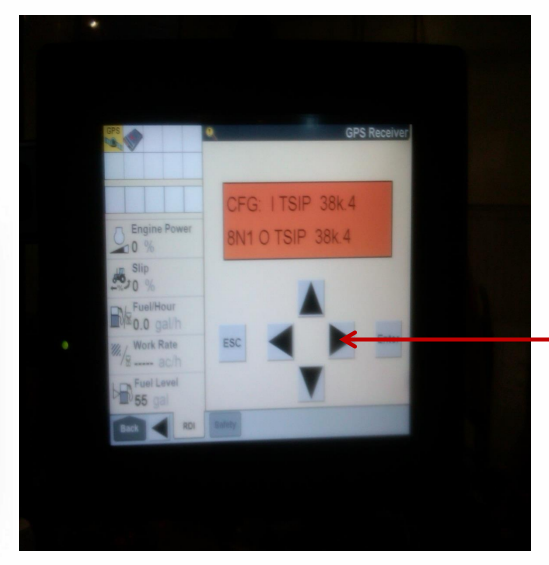




This page should be telling us that Port C out is On and that Port B flow is Off and this will be the proper configuration. If it is different press right, then up and then enter.

Next press the down arrow.





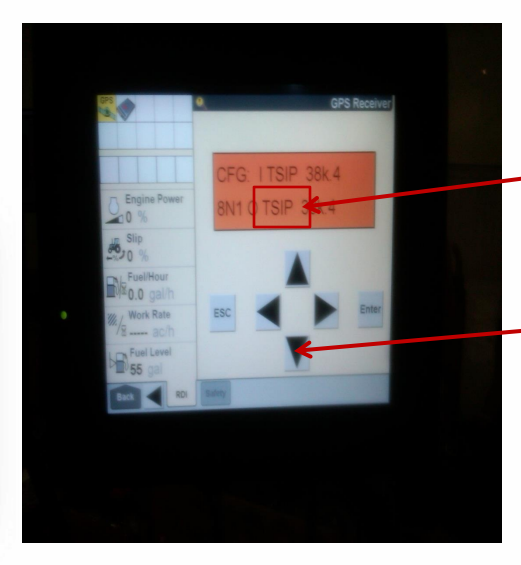
On this page we want to see

I TSIP 38k.4

8N1 O NMEA 38k.4

If we don't have this we need to re-configure. Press the right arrow.

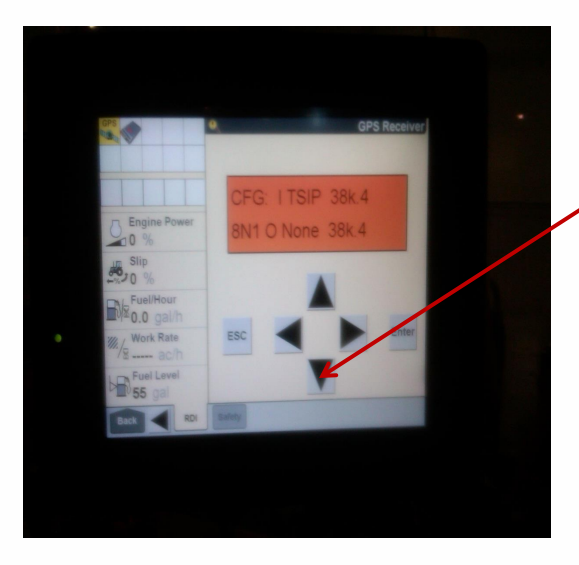




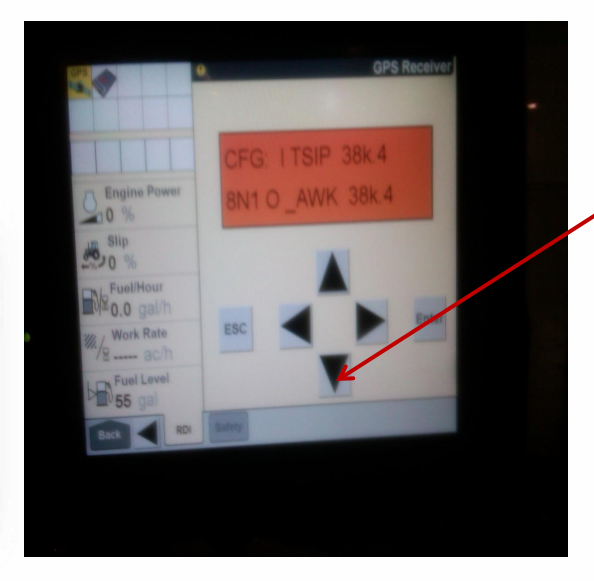
Press right arrow until TSIP on the lower line is flashing

Next press the down arrow

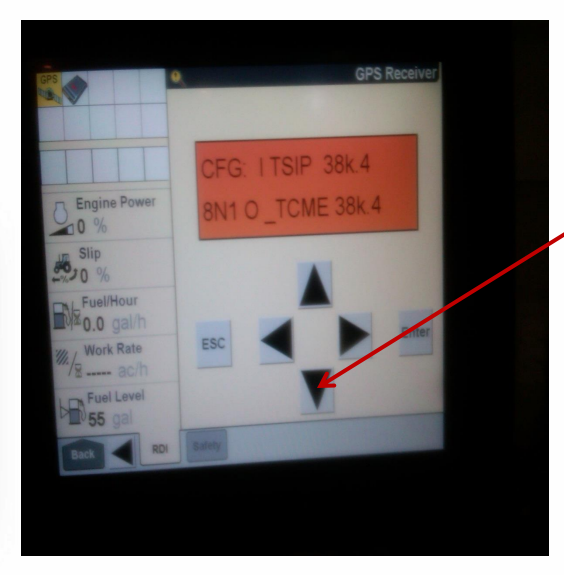




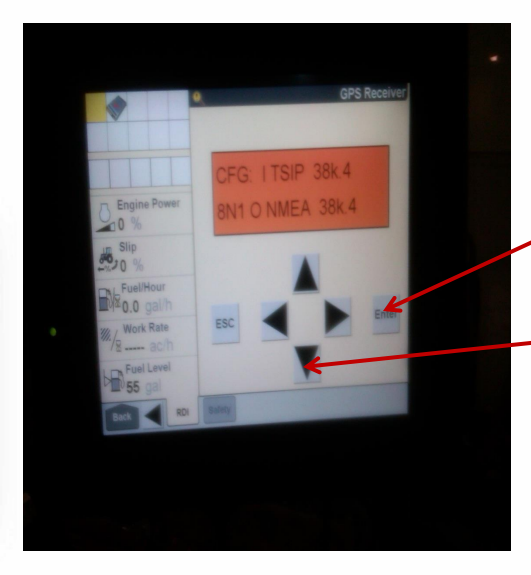








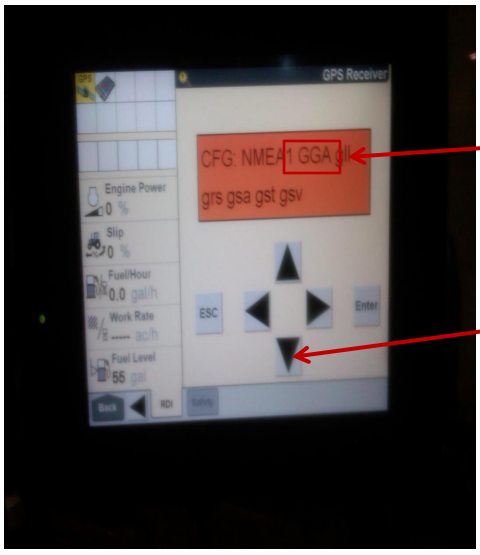




Once you have NMEA displayed press enter

Next press down arrow

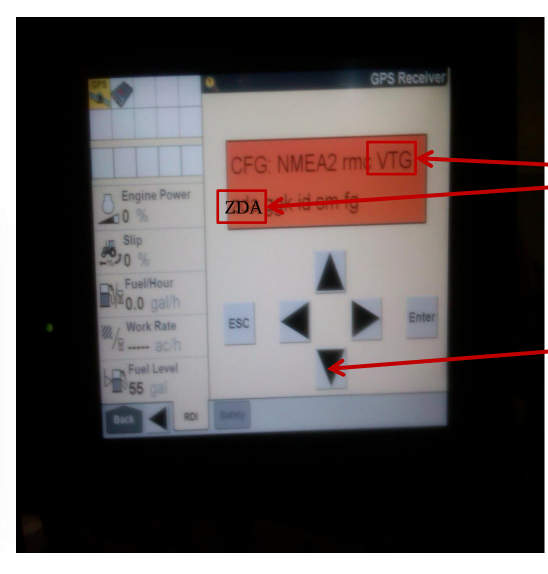




On this screen the GGA should be in capitals

Next press down arrow.

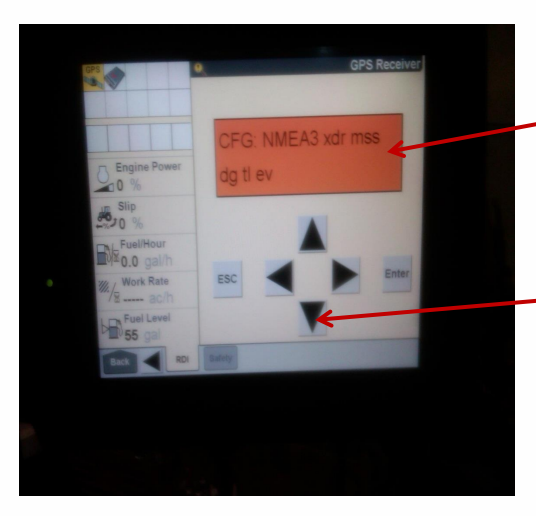




On this screen ensure that VTG and ZDA is in capital letters.

Next press the down arrow

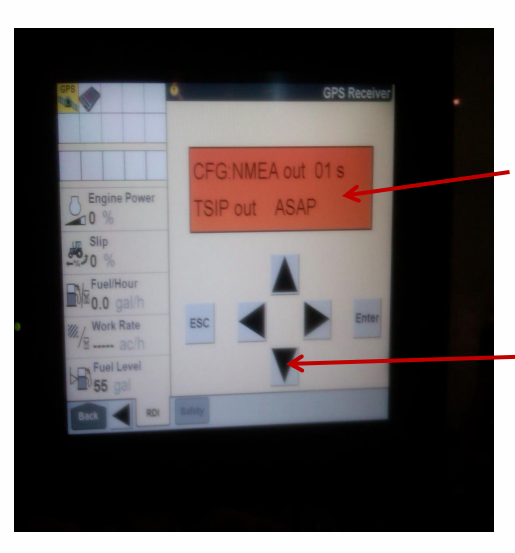




All lower case on this page.

Next press down arrow.





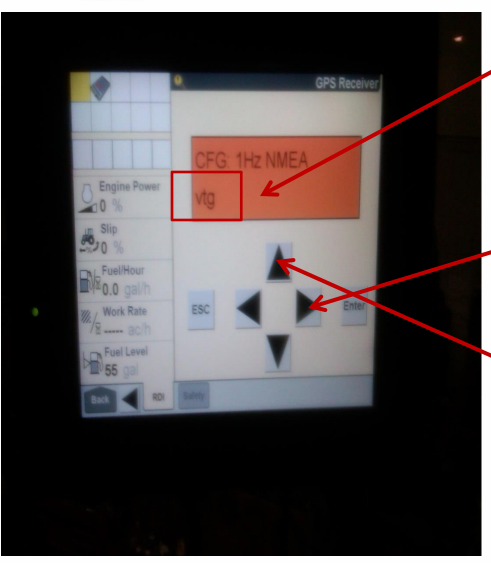
This page should look like this

NMEA out 01 s

TSIP out ASAP

Next press down arrow.



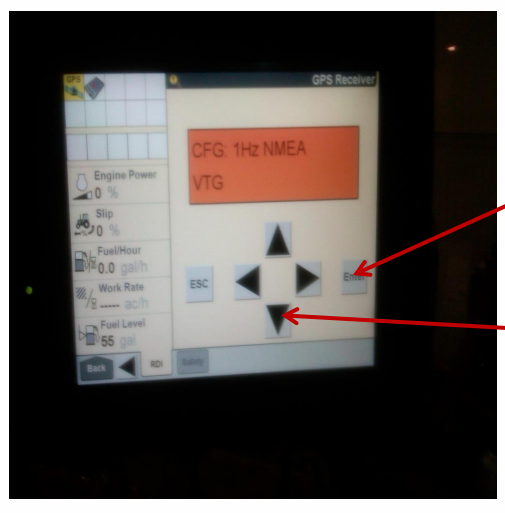


On this page VTG should be in capital letters.

To get this press the right arrow

Next press the up arrow

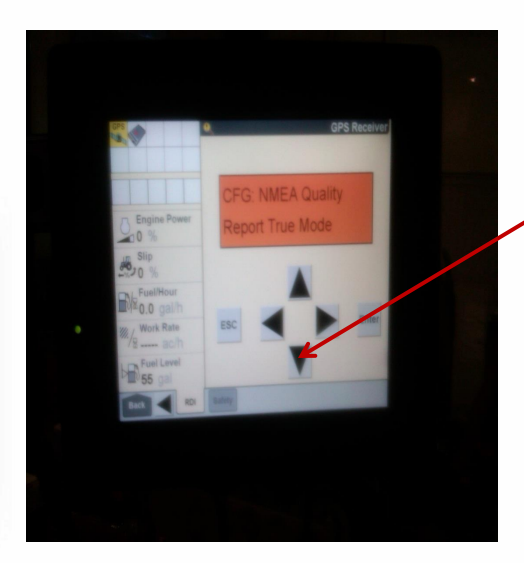




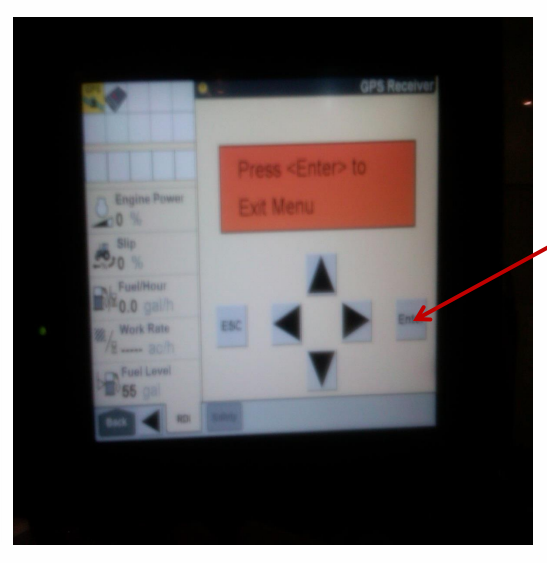
Press the enter to lock the VTG in capital letters.

Next press down arrow



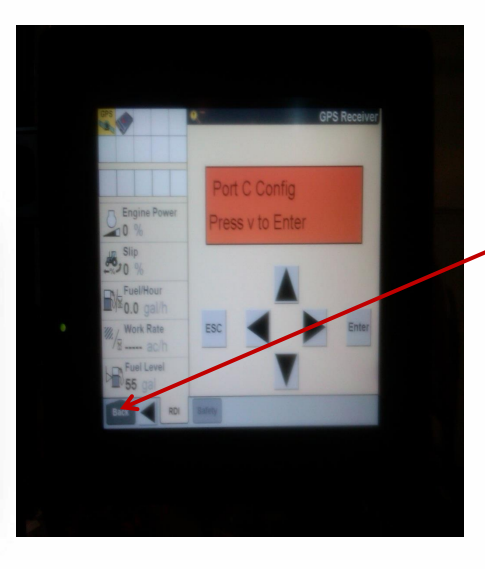






Press the enter key to exit set-up





From here we need to go back to the main screen. We will touch on the Back button on the bottom left corner.





From the main screen we will go into the Toolbox.

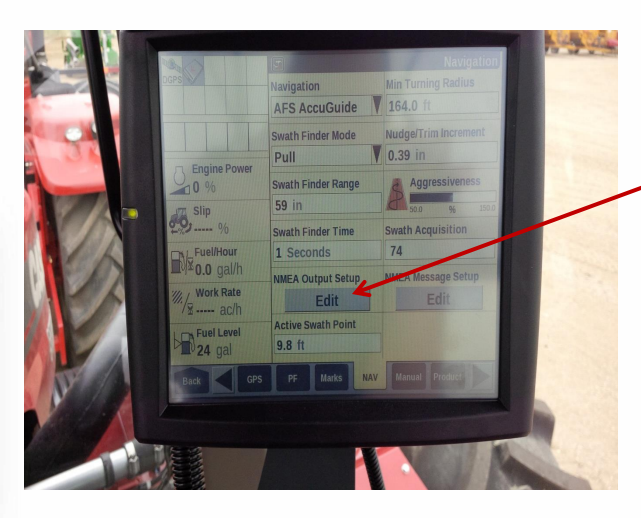
Press on the toolbox button





Scroll over to the NAV tab along the bottom of the screen.





Once on the NAV tab, touch on the edit button below NMEA output setup





### NMEA Output Setup

NMEA output ON
Baud Rate 38400
Absolute Speed Off

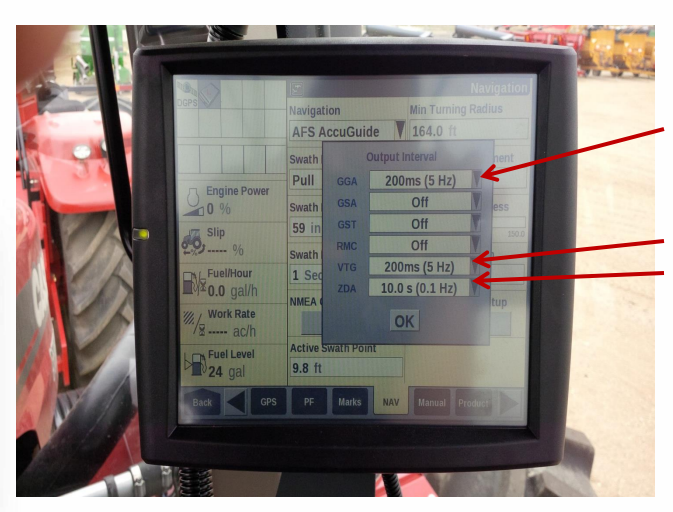
Then press the OK button to go back.





Then go and touch the edit button under NMEA Message Setup





## Output interval

GGA 200ms(5Hz)

GSA OFF

GST OFF

RMC OFF

VTG 200ms(5Hz)

ZDA 10.0s(0.1Hz)

Then press the OK button





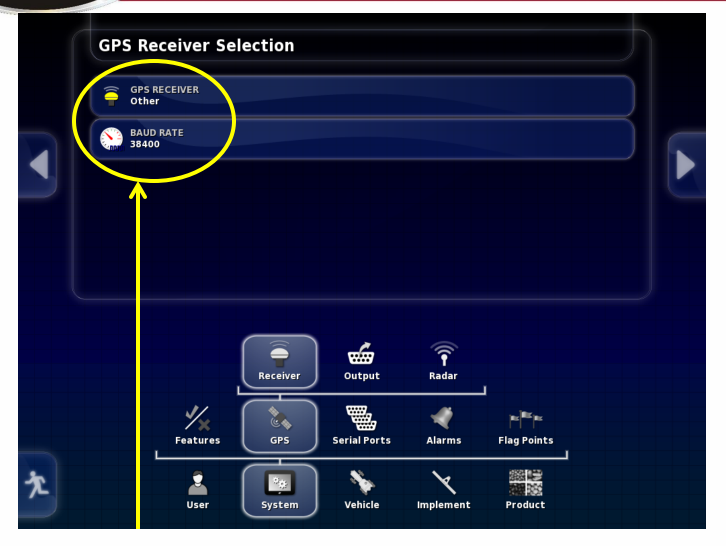
Scroll over to the GPS tab on the bottom of the screen.

You will need to go in and set up your DGPS type.

After this you have completed the pro 600 part.

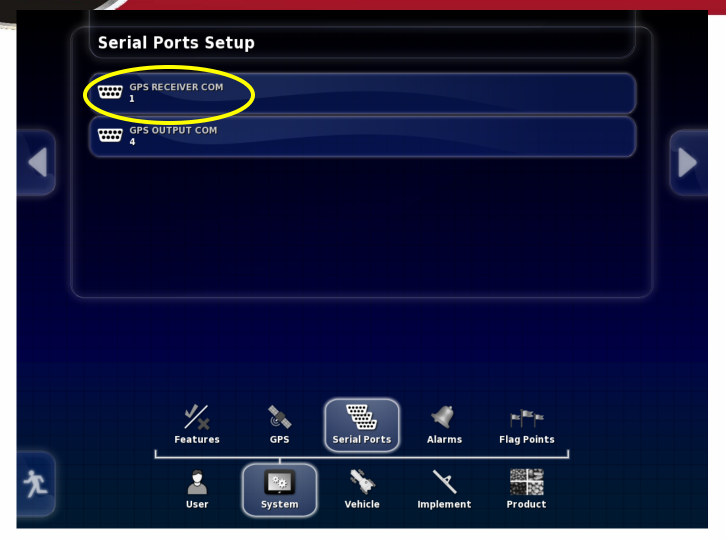
Then you can finish the few simple X30 steps.

BOURGAULT



Set GPS RECEIVER to other and BAUD RATE the same as the PRO 600

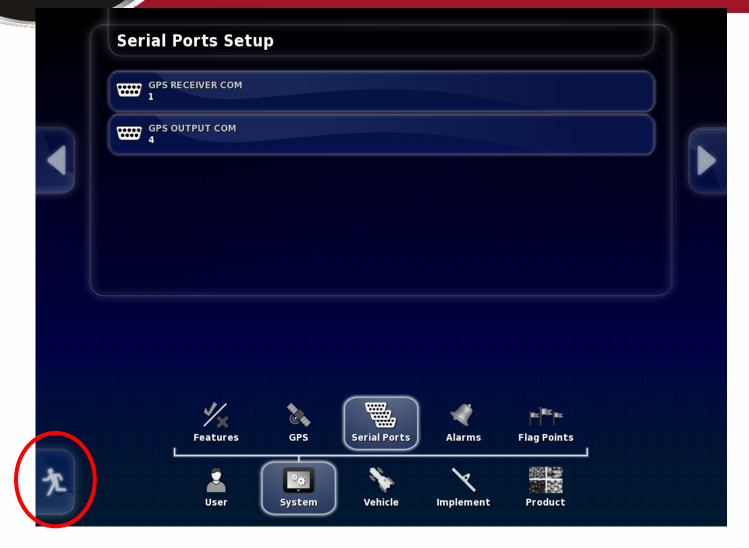
**BOURGAULT** 



Set to match the way the signal is being brought in.

- Com 1 with the gender changer
- Com 2 with the null modem

BOURGAULT



Touch the Running man to go to the operating screen





Open GPS mini view





Verify position!