

1 Use a T15 torx bit, remove 4 screws & take off yellow dome.



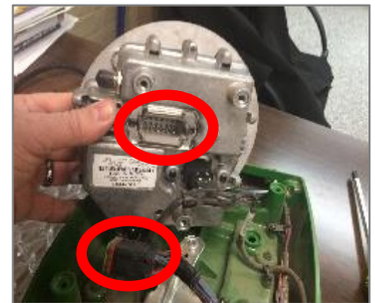
2 Carefully remove decals exposing 3 screws; save decals to reinstall later.



3 Remove 3 screws to detach antenna from shroud.



4 Lift antenna from shroud to expose main connector & unplug it.



5 Reassemble the receiver so the T cable routes through the square hole in the rear of the shroud.



6 Plug into antenna base & plug Deere connector into cable.



7 Gently set antenna base on shroud.



7 Route cable as shown to avoid pinching.



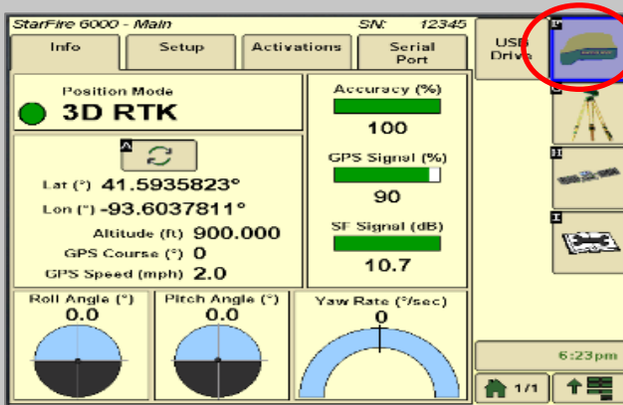
8 Reinstall 3 screws & removed decals. Attach shroud.



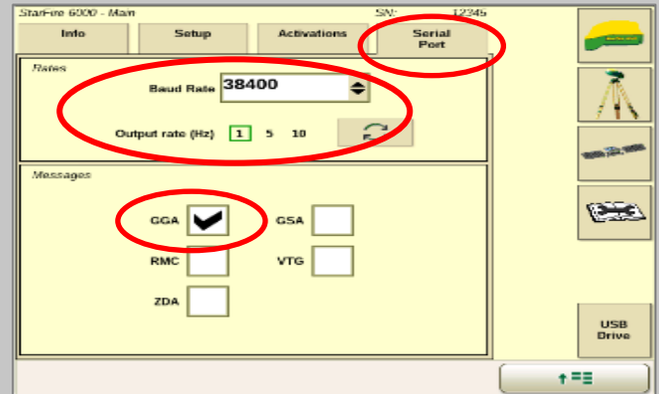
- 9 **Note:** Placement of the elevate modem on the cab roof is vitally important to performance. User must extend the entire length of the cable away from the receiver as shown below.



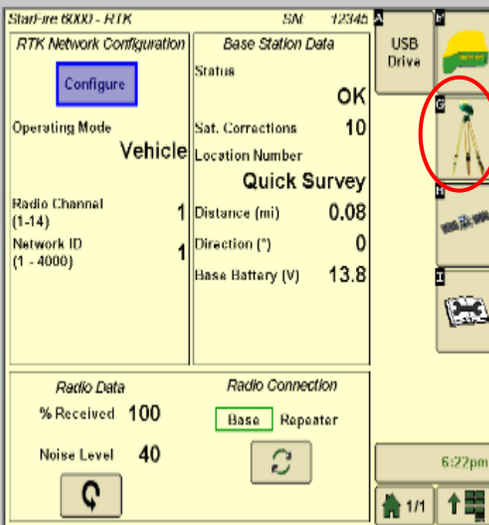
- 10 Go to the Starfire Main settings page & select the GPS Receiver icon in the Top right corner (F).



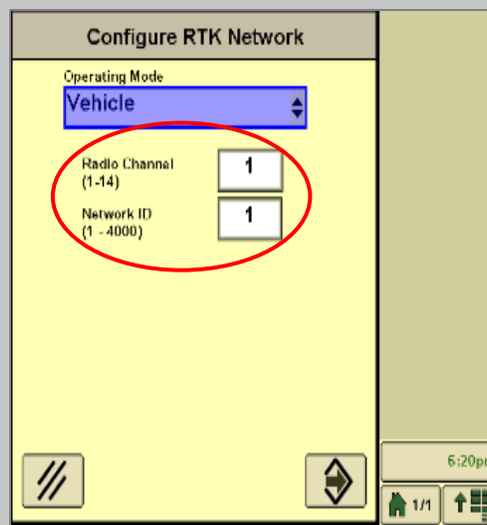
- 11 Go to the serial port page & confirm: Baud Rate is 38400, Output rate at 1Hz & GGA box check marked.



- 12 Continue to the RTK setup page (G).



- 13 Set the Radio Channel & Network ID both to 1.



- 14 Confirm RTK fix.

