

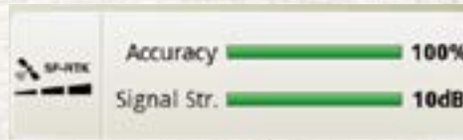
Creating Driven Boundaries

1. Once you are in the field check your SFRTK signal.

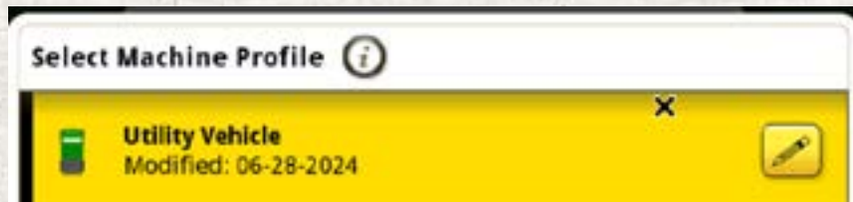
Press this icon along the top bar



GPS Accuracy MUST BE 90% or higher, If below 90%, boundary location mapping accuracy lowers



2. Select Menu --> Applications --> Equipment Manager --> Utility Vehicle --> Edit button



3. Select the box with GPS offsets listed

Input all offsets & Save



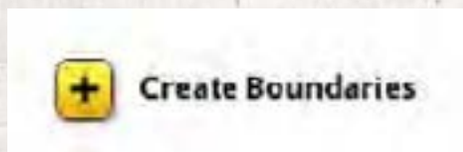
4. Menu --> Applications --> Fields & Boundaries



5. Ensure that the correct Client, Farm, Field is set.

You can edit this by going to Setup --> Location

6. Select Create Boundaries button --> Driven Standard Boundary



7. Select GPS in Offset Point

8. Name the Boundary

Date, Signal, Type

Example: "June24 SFRTK Driven"



9. Click Start Recording & Map your Boundary

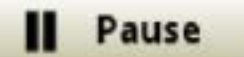
Boundary will be represented by a pink line that generates as you map

Exit out of the Recording & Applications window to return to run page to

improve visibility while keeping the pause/resume functions readily available

Mapping Tips

Square Corners:

1. Drive in a straight line to the corner of the field
 2. Click Pause Recording 
 3. Make your turn and straighten up along the other edge of the field
 4. Click Resume Recording 
 5. Continue driving the next edge of the field
- *Pink line should show a square corner*

Straight Edge:

1. Begin driving along the edge of the field
2. Click Pause Recording after traveling a few feet
3. Drive to the other end of the field
4. Click Resume Recording
5. A straight line should snap between those two points creating a straight edge along that side of the field

Completing the Boundary:

1. Drive back to the starting point
2. Press Save when you are happy with your boundary

