



Mobile

Welcome



Initializing your system...

Would you like to use the previous setup to auto complete your configuration?

A light blue rounded square button with a dark blue border. In the top-left corner, there is a small dark blue dot. The word "YES" is centered in a dark blue, sans-serif font, with a horizontal line underneath it.

YES

A light blue rounded square button with a dark blue border. In the top-left corner, there is a small dark blue dot. The word "NO" is centered in a dark blue, sans-serif font, with a horizontal line underneath it.

NO

Radar Position 

Add
New

Use my position


Drone Position 

Add
New

Drone ID 


Add
New

Submit


Input from last use 

Add
New

Use my position

Input from last use 

Add
New

Input from last use 

Add
New

Radar Position

>

Add
New

1.

[Select this!](#) ●
2.
3.
4.
5.


Add
New

Drone ID

>

Add
New

Submit

 Back

Selected input here 

Add
New

Use my position


Drone Position 

[Add
New](#)


Drone ID 

Add
New

Submit

Selected input here 

Add
New

Use my position

Drone Position

Longitude

Type Here


Latitude

Type Here

Altitude

Type Here

Continue




Add
New

Drone ID 


Add
New

Submit

Selected input here 

Add
New


Use my position


Typed drone position


Add
New

Drone ID 

Add
New

Submit 

 Back

Selected input here 

Add
New

Use my position


Select which to
save for future use.

All will be
unselected by
default

☐ Radar Position

☒ Drone ID

☒ Drone Position

[Continue](#) 

Submit



Status

Pointing Vector

10 units

Data Transmission

11 units

Drone Longitude

12 units

Drone Latitude

13 units

Distance Off track from flight tube (meters)

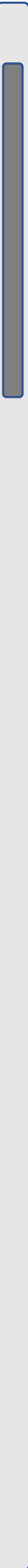
14 units

Ground Speed

15 units

Radar tracking properly

Internal Temperature



Please select which status updates you would like to see.

- ☒ Pointing Vector
- ☐ Drone Position
- ☒ Drone Longitude
- ☐ Drone Latitude
- ☐ Drone Altitude
- ☐ Data Transmission Rate
- ☐ Ground speed
- ☒ Distance Off track from flight tube (meters)
- ☐ Radar tracking properly
- ☐ Internal temperature
- ☒ Etc...