#### To delete all jobs:



### **Exporting a Job**

To export a single job:



### Importing a Job

Job files must be in 'S3Jobs' folder on USB drive.

To import a single job:





### Closing a Job



# **Paths and Boundaries**

## Setting an A=B Line

Apply can be on or off when setting an A=B line.



### Setting an A + Direction Line

Apply can be on or off when setting an A + Direction line.



## Using a Previous A=B Line

Apply can be on or off when using a previous A=B line.



## **Creating an Initial Contour Pass**



### Setting a Pivot Line



### **Creating a Boundary**

LEFT and INCLUDE buttons used to show path (options are LEFT/RIGHT/CENTER and INCLUDE/EXCLUDE).



# **Adjusting Paths**

### **Snapping the Guidance Line to the Current Location**

In Straight guidance mode: In Pivot guidance mode:





### **Shifting the Guidance Line**

In Straight guidance mode:



In Pivot guidance mode:



# **Other Tasks**

### **Dropping a Marker**



### Making an eTurn



# **Apply Control Button**

Press the Apply control button to toggle on and off data logging or coverage data for the current job:

- On (orange button) indicates data logging
- Off (blue button) indicates no data logging



# Outback STX<sup>™</sup> Quick Reference Guide

Part Number: 875-0332-000 Rev A1



# **Starting STX**

1. Power up the STX and any additional components connected to STX.

How would you like to proceed?

Continu

- 2. Press **Accept** on the warning screen. The window at right appears.
- Press any of the Job buttons to work with a job or press Cancel to start STX without a job. The first time you

start STX only the

New job and Cancel buttons are available. After you create a job, the next time you start STX all four buttons are available.

vev iob

3D Read

STX must have GPS to begin a job and provide guidance. The satellite indicator and signal strength bars show if you have GPS and the signal strength. If there is no GPS signal, none of the job buttons on the above window are available (they are all gray).



List jobs

Cancel







# **STX** Display





You navigate the display using screen buttons/tabs. Press a screen button to display a screen. Some screens have multiple tabs (such as Setup, Status, and Diag in the top figure above). Use fields to edit settings and buttons to adjust settings or activate functionality. You can edit a field with a thin outline around it. If a button/field is gray, you cannot use/edit it. Use control buttons to perform such tasks as engaging automated steering and setting paths. An orange screen/control button or tab is active. The status bar shows current vehicle statusspeed, heading, cross track (Xtrack) error, and pass number.

Use the Setup (wrench) and Map screen buttons to display other screen buttons:

- Press the Setup screen button to toggle between the buttons shown in the middle and left buttons sets shown at right
- Press the Map screen button to toggle between the buttons shown in the middle and right buttons sets shown at right



# **Working with Vehicles**

Adding a New Vehicle



### Loading a Previous Vehicle



### **Deleting a Vehicle**

#### To delete a single vehicle:





### **Exporting a Vehicle**

To export a single vehicle:



### Importing a Vehicle

Vehicle files must be in 'vehicles' folder on USB drive.

To import a single vehicle:





# **Working with Implements**

#### **Adding a New Implement**



### Loading a Previous Implement



# **Deleting an Implement**

To delete a single implement:





### **Exporting an Implement**

To export a single implement:



Insert USB Export drive in Export terminal

### Importing an Implement

Implement files must be in 'implements' folder on USB drive.

To import a single implement:



To import all implements:



# **Working with Jobs**

### Starting a New Job



Starting a new job closes the current job.

Loading a Job

 $\sim$ 

80010610



### **Continuing a Job**



This continues the most recent open job.

## **Deleting a Job**

To delete a single job:

