

## How to: Use Sub Areas

Sub areas are sections of the job area constrained by a start and end point. The coverage area between the start and end points is included in the defined sub area. Sub areas are used to track changes in field conditions, product rate or application. It is as simple as setting a mark to start the sub area and setting a mark to end the sub area.

1. Click on the Add/Edit Outback Job Notes option in the main Field Notes screen to open the Add/Edit Outback Job Notes screen.

**Add/Edit Outback@ Job Notes**

2. Click the Open Job F:\ImportS3Jobs button.

**Open Job F:\ImportS3Jobs**

3. Search the files by Farm, Field or Operation.

Farm	Field	Operation
All	All	All

4. Select the desired job from the displayed list.

File Name	Job ID	Date Completed	Farm	Field
08012900.LOG	0	1/29/08 (10:5...)		
08012900.TEM	0	1/29/08 (10:5...)		
08012901.LOG	0	1/29/08 (5:05p)		
08012901.TEM	0	1/29/08 (5:05p)		
08012902.LOG	0	1/29/08 (6:15p)		
08013000.LOG	0	1/30/08 (7:47a)		
08013003.LOG	0	1/30/08 (8:02a)		
08013004.LOG	0	1/30/08 (9:11a)		

5. Click the Open Job to Add/Edit Notes button.

**Open Job To Add/Edit Notes**

6. Click the Add/Edit Mark Notes button.

**Add/Edit Mark Notes**

7. Enter the information into the Sub Area Definitions window.

Sub Area #	Start Mark	Description	End Mark
1			
2			

**Note:** "Beg" means Beginning of the job. "End" means end of the job.

8. Click the Back button to return to the Add/Edit Field Notes screen.
9. Click the Back to return to the main menu screen. A prompt will appear asking to save changes to the job.
10. Click the Yes button to save the Sub area.

**Back**

**Back**

**Yes**

**Note:** Once the sub areas are defined, they can be viewed and printed by following the instructions in the How To: View/Print Jobs section.

## How to: View and Print Jobs

Job files can be viewed and/or printed to analyze data and create maps.

1. Click on the View/Print Outback Jobs option in the main Field Notes screen to open the View/Print Outback Jobs screen.

**View/Print Outback@ Jobs**

2. Click the Open Job F:\ImportS3Jobs button.

**Open Job F:\ImportS3Jobs**

3. Search the files by Farm, Field or Operation.

Farm	Field	Operation
All	All	All

4. Click on the job that will be printed.

File Name	Job ID	Date Completed	Farm	Field
08012900.LOG	0	1/29/08 (10:5...)		
08012900.TEM	0	1/29/08 (10:5...)		
08012901.LOG	0	1/29/08 (5:05p)		
08012901.TEM	0	1/29/08 (5:05p)		
08012902.LOG	0	1/29/08 (6:15p)		
08013000.LOG	0	1/30/08 (7:47a)		
08013003.LOG	0	1/30/08 (8:02a)		
08013004.LOG	0	1/30/08 (9:11a)		

5. Click the Open Job To View/Print button.

**Open Job To View/Print**

6. Select the features to include in the map by clicking on the check boxes that display above the map screen.

<input type="checkbox"/> AB Line	<input type="checkbox"/> Return Point	<input type="checkbox"/> Sub-Areas
<input type="checkbox"/> Marks	<input type="checkbox"/> Pivot	

**Note:** The Sub Areas check box will only appear if Sub Areas are defined in the job.

7. Click the Print Jobs button to preview the print job.
8. If the file is correct, click the Print Job button in the upper left corner to print the file.

**Print Job**

**Print Job**



## Outback Field Notes

### Quick Reference Guide

Part Number: 875-0201-000 Rev. A1

The Field Notes™ PC utility is a simple, yet effective, tool that enables users to manage field data by annotating jobs, defining marks, creating sub areas and printing coverage maps.

### Getting Started:

In order to work with job files in Field Notes, the file directories must be set up.

#### To set the file directories:

1. Click the Edit File Location button in the main Field Notes screen to open the **Edit File Location** window.

**Edit File Locations**

Edit File Locations	
CardPath	F:\exportedS3Jobs <b>Browse</b>
JobDirectory	F:\exportedS3Jobs <b>Browse</b>
CopyDirectory	F:\ImportS3Jobs <b>Browse</b>
<b>OK</b> <b>Cancel</b>	

2. Click the Browse button next to the CardPath drop down list to open the folder where the files are saved on the USB drive. **Browse**
3. Click the Browse button next to the JobDirectory drop down list to specify where the files will be saved on the PC. **Browse**
4. Click the Browse button next to the CopyDirectory drop down list to specify the folder where the files get copied from the PC to the USB drive. **Browse**
5. Click the OK button to finalize the selection. **OK**

## How to: Transfer Jobs to a PC

The Transfer Outback® Job screen allows files to be transferred from the USB drive to a PC with Field Notes. Jobs must be transferred to a PC before performing advanced job management functions in Field Notes.

1. Click on Transfer Job to PC option under Manage Outback Jobs menu in the main Field Notes screen.



2. Select a job from the Memory Card Contents menu.

File Name	Job ID	Date Completed	Applied Area (ES)
08012900.LOG	0	1/29/08 (10:5...	1.4 Hectares
08012901.LOG	0	1/29/08 (5:05p)	16.4 Hectares
08012901.TEM	0	1/29/08 (5:05p)	0.0 Hectares
08012902.LOG	0	1/29/08 (6:15p)	1.3 Hectares
08013000.LOG	0	1/30/08 (7:47a)	4.3 Hectares
08013003.LOG	0	1/30/08 (8:02a)	0.0 Hectares
08013004.LOG	0	1/30/08 (9:11a)	1.6 Hectares

3. Click the Transfer Button. A prompt will come up confirming the transfer and asking if the file needs to be deleted from the USB drive.



4. Click the Yes button to confirm the transfer.



5. Click the Delete Job button to delete the job from the USB drive. A prompt will appear to confirm the deletion of the file.



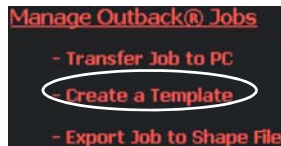
6. Click the Back button to return to the Field Notes main menu.



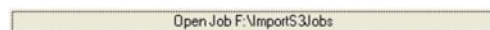
## How to: Create a Template

The Templates feature allows users to take a previously completed job and save only the perimeter information, A=B lines and mark flags to create an outline for a future job.

1. Click on the Create a Template option under Manage Outback Jobs menu in the main Field Notes screen to open the Create a Template screen.



2. Click the Open Job F:\ImportS3Jobs button.



3. Search the files by Farm, Filed or Operation.

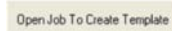


4. Click on the column heading to sort the job files.

File Name	Job ID	Date Completed	Farm	Field
08012900.LOG	0	1/29/08 (10:5...		
08012900.TEM	0	1/29/08 (10:5...		
08012901.LOG	0	1/29/08 (5:05p)		
08012901.TEM	0	1/29/08 (5:05p)		
08012902.LOG	0	1/29/08 (6:15p)		
08013000.LOG	0	1/30/08 (7:47a)		
08013003.LOG	0	1/30/08 (8:02a)		
08013004.LOG	0	1/30/08 (9:11a)		

5. Select the job file from the list.

6. Click the Open Job to Create Template button.



7. Click on the delete drop down menu to select the job features that should be excluded from the template.



8. Click the Delete button to delete the selected feature.



9. Click the Create Template button to store the job template on the USB drive.



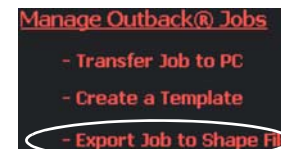
10. Click the Back button to return to the Field Notes main menu.



## How to: Export Job to Shape File

Field Notes can export S3 job files into a Shape file format, which can be used in other agricultural office or GIS PC programs such as Farm Works® or ArcView®. Shape file layers include features such as perimeter area, applied area, sub areas and marks.

1. Click on the Export Job to Shape File option under Manage Outback Jobs in the main Field Notes screen to open the Export Job to Shape File screen.



2. Search the files by Farm, Filed or Operation.



3. Click on the column headings to sort the job files.

File Name	Job ID	Date Completed	Farm	Field
08012900.LOG	0	1/29/08 (10:5...		
08012900.TEM	0	1/29/08 (10:5...		
08012901.LOG	0	1/29/08 (5:05p)		
08012901.TEM	0	1/29/08 (5:05p)		
08012902.LOG	0	1/29/08 (6:15p)		
08013000.LOG	0	1/30/08 (7:47a)		
08013003.LOG	0	1/30/08 (8:02a)		
08013004.LOG	0	1/30/08 (9:11a)		

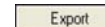
4. Select the job to export from the list.

File Name	Job ID	Date Completed	Farm	Field
08012900.LOG	0	1/29/08 (10:5...		
08012900.TEM	0	1/29/08 (10:5...		
08012901.LOG	0	1/29/08 (5:05p)		
08012901.TEM	0	1/29/08 (5:05p)		
08012902.LOG	0	1/29/08 (6:15p)		
08013000.LOG	0	1/30/08 (7:47a)		
08013003.LOG	0	1/30/08 (8:02a)		
08013004.LOG	0	1/30/08 (9:11a)		

5. Click the Export Job to Shape File button.



6. Click the Export button in the Outback Field Notes dialog box to save the files to the PC.



7. Click the Back button to return to the Field Notes main menu.

