Data Management for the AFS Pro 700 / Intelliview 4

It is recommended to follow the procedure below at the start of each season. This will ensure that the display continues to run efficiently and that data from the previous season is properly backed up.

- 1. Remove the USB memory device from the display (with the display powered down).
- 2. Archive the data from the display in the desktop software.
- 3. Format the USB stick using FAT 32.
 - a. **In 'Windows Explorer' or 'My computer',** right click on the drive letter containing the USB stick and choose 'Format'



b. Choose 'FAT 32' in the 'File System' drop down box.

Capacity:	
3.75 GB	•
File system	
FAT32 (Default)	-
Allocation unit size	
32 kilobytes	+
Restore device defaults	
Restore device defaults	
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Restore device defaults folume label Format options Quick Format	
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- c. Click the 'Start' button to start formatting the drive.
- d. A confirmation window appears. Click 'OK' to begin formatting the drive.

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A	To format the disk click OK. To quit c	lata on this disk. lick CANCEL
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- 4. Export the boundaries from the desktop software to the USB memory device. This step is only required for customers who use boundaries.
- \rightarrow 5. Do not insert the USB memory device into the display at this time.
- → 6. Delete the tasks on the display. By deleting only the tasks, the Grower, Farm and Field names remain intact as well as guidance swaths.

Speed (Radar)	Toolbox	Diagnostics	Data Management
	Run	Performance	Calibration
		Work Condition	
-		6:04 pm - 07 Mar, 201	4

a. From the home screen choose 'Data Management'

b. Select the 'Delete' tab on the bottom of the screen.



c. In the 'Data Management' > 'Delete' screen, choose 'Task' in the 'Data Type' selection pick-list.

	Delete
	Task 🔉 🔽 Delete
Speed (Radar)	Operation
un 0.0 mpn	Grain Harv
	Grower
	Farm
	ri da
	Task
	V
Back Import	Filter Delete Map

d. Choose 'All' for 'Operation', 'Grower', 'Farm', 'Field' and 'Task' to ensure all tasks are removed from the display.

GPS		Delete
	Data Type	
	Task 🔽 De	elete
Speed (Radar)	Op	
** 0.0 mph	G Operation	
	Gr All 🔉	
	Grain Harv	
	Other	V
	Fie Spray	
	Task	V
Back Import	Filter Delete Map	

e. Select the 'Delete' button.

GPS		Delete
	Data Type	
	Task 🚺 🚺	Delete
Speed (Radar)	Operation	
• 0.0 mpn	All	V
	Grower	
	All	
	Farm	
	All	V
	Field	
	All	
	Task	
	All	$\overline{\mathbf{v}}$
Back Import	Filter Delete Map	

f. A confirmation window appears. Click 'Yes' to confirm the task deletion.



- 7. With the display powered down, insert the blank USB memory device back in the display.
- 8. Return the unit to service.



Archive the USB memory device to the desktop software daily.

Perform the above steps when changing operations. For example, changing from planting to spraying or from spraying to harvesting.