## Getting Data from AFS Connect to Read Into AgLeader SMS

This method was proven to work in F2024 after packaging all of the harvest files from the Case 8260 in AFS Connect and placing them into one TaskData folder. It also worked by hard pulling the data from the display and placing it into a TaskData folder on the hard drive.

1. Pick monitor type -Pro700/Task Controller.

Ag Leader Technology	Search for ALL File Formats Below AF5 200/300/Pro500/Pro700 (*.vv1)
AGCO	AFS Planting & Seeding (*.ens) AFS Pro 1200 (TaskData.xml)
AutoFarm	Agri Check ADX Air System (*.log) EZ-Guide Plus (*.ňl) FM-750 (FM-1000/FMD/EZ-Guide 250/500 (*.shp)
Case IH	>> Pro700/Task Controler (TaskData.xml) >> RDL (*.shp)
CLAAS	Universal Display/Universal Display Plus (*.vyg) Yield Monitor - YLD (*.yld)
Climate	
Evrard	
Flexi-Coil	
Gradient	Choose a File Selection/Search Method
HARDI	Manually Select One or More Files
Hemisphere GP5 / Outback / Satloc	Automatically Search a Ender or Directory
ISO11783 Displays	
John Deere	Automatically Search a Memory Card or Drive Location
Kinze	() Ca
Loup / RDS	None V
	Include Subfolders in Automatic Searches

2. Select the TASKDATA from your computer drive.



3. In the **Data Splitting Options** prompt, chose "Split All Data into Separate Datasets and Operations".



4. When the **ISO Processing Settings** prompt appears, manually add in your values. (*This example is for wheat, so 60 lbs/bu and 12% moisture are used.*)

O11783 Crop/Variety Pro	cessing Settings - CNH	Industrial N.V.	<
r each of the listed Crops/ n be edited later once the	Varieties below enter a de processing is complete via	efault crop density and dry moisture value. These values the Reprocess Data or Reprocess Files options.	-
50 Crop/Variety Name	Crop Density (lb/bu)	Dry Moisture (%)	
known Product 2024	60	12	
~			
UK			

5. The File Preview Screen will appear.

Monitor Field	Grower	Farm	Field	Year	Operation	Operational Instance	Pri
St. Line Madoe	Farms	Farms	*St. Line Madge*	2024	Grain Harvest	Harvest - 1	1
6 Weathers	Farms	Farms	*S Weathers*	2024	Grain Harvest	Harvest - 1	1
Gracy 80	Farms	Farms	*Gracy 80*	2024	Grain Harvest	Harvest - 1	*
Nard 80	Farms	Farms	*Ward 80*	2024	Grain Harvest	Harvest - 1	۹.
Cooper 5	Farms	Farms	*Cooper 5*	2024	Grain Harvest	Harvest - 1	۹
N Werner	Farms	Farms	*N Werner*	2024	Grain Harvest	Harvest - 1	*U
Savage Bottom	Farms	Farms	*Savage Bottom*	2024	Grain Harvest	Harvest - 1	۳
Fom's 80	Farms	Farms	*Tom's 80*	2024	Grain Harvest	Harvest - 1	۹.
Raw	Farms	Farms	*Raw*	2024	Grain Harvest	Harvest - 1	۳
Bohannon	Farms	Farms	*Bohannon*	2024	Grain Harvest	Harvest - 1	۳.
Rylan	Farms	Farms	*Rylan*	2024	Grain Harvest	Harvest - 1	۳
rames	Farms	Farms	*Frames*	2024	Grain Harvest	Harvest - 1	۹.
Hunnewell	Farms	Farms	*Hunnewell*	2024	Grain Harvest	Harvest - 1	۹
Helsel South	Farms	Farms	*Helsel South*	2024	Grain Harvest	Harvest - 1	۹
Helsel North	Farms	Farms	*Helsel North*	2024	Grain Harvest	Harvest - 1	۳
Rickards 80	Farms	Farms	*Rickards 80*	2024	Grain Harvest	Harvest - 1	۳.
Ray South	Farms	Farms	*Ray South*	2024	Grain Harvest	Harvest - 1	۹
Bigler HWY	Farms	Farms	*Bigler HWY*	2024	Grain Harvest	Harvest - 1	*ر
Renfrow	Farms	Farms	*Renfrow*	2024	Grain Harvest	Harvest - 1	۳
St. Line School	Farms	Farms	*St. Line School*	2024	Grain Harvest	Harvest - 1	۹
N Ward	Farms	Farms	*N Ward*	2024	Grain Harvest	Harvest - 1	۳
Cooper 1	Farms	Farms	*Cooper 1*	2024	Grain Harvest	Harvest - 1	۳
Savage Section	Farms	Farms	*Savage Section*	2024	Grain Harvest	Harvest - 1	*ر
Collingwood	Farms	Farms	*Collingwood*	2024	Grain Harvest	Harvest - 1	۳
South Biglers	Farms	Farms	*South Biglers*	2024	Grain Harvest	Harvest - 1	۳
Marshall	Farms	Farms	*Marshall*	2024	Grain Harvest	Harvest - 1	*U
Murrison	Farms	Farms	*Murrison*	2024	Grain Harvest	Harvest - 1	1
Toms Bottom	Farms	Farms	*Toms Bottom*	2024	Grain Harvest	Harvest - 1	۳

6. Toggle to **Process Settings**.

File 1 of 1 - C:\Use	ers\Lance Meyer\	Download	s\8260 Yield	(1)\TASKDAT	A\TASKDA	TA			>
Archiving Options	Resource Trackir	Process	ing Settings	PS Settings	File Info	Preview	и Мар		
Monitor Field	Grower			eld		Year	Operation	Operational Instance	Pri
St. Line Madge	Farn	1S	Farms	*St. Line Mad	ge*	2024	Grain Harvest	Harvest - 1	۳ ا
C Weathers	Ease	-	Earma	8C Waatharal		2024	Crain Hanuart	Lineurant 1	-

7. Add in manual swath width and make sure that the **Min. Yield Volume** Filter Setting is set to "1 bu/ac."

e 1 of 1 - C:\Users\	Lance Meye	r\Downloads\8260	Yield (1)\TASKDAT	A\TASKDA	TA			>
chiving Options Re	esource Track	ing Processing Sett	ings GPS Settings	File Info	Preview Map	5		
Physical Produ	uct	Mode						
Unknown Product 20	)24 🗸 Grain	Harvest 🗸						
Operation Setting	15							 
Weight To Volume	60.00	lb/bu						
Dry Moisture	12.00	%						
Expand Dry Moisture								
Jse Manual Swath								
Manual Swath Width	40	ft						
Manual Moisture	12.00	%						
ilter Settings								
Min. Yield Volume	1	bu/ac						
Max. Yield Volume	10,000	bu/ac						
Start Delay	0.00							
Stop Delay	0.00	5 C						
How Shift	0.00							
					< Back	Next >	Cancel	Help

8. Toggle to GPS Settings.

ile 1 of 1 - C:\Users\Lance Meyer\Downloads\8260 Y <mark>ield (1)\TASKDATA\T</mark> ASKDATA										
Archiving Options	Resource T	racking	Processing Se	ettin	s GPS Settings	le Info	Preview	v Map		
Monitor Field	Grower		Farm	-	ineu	-	Year	Operation	Operational Instance	Pre
St. Line Madge	· · ·	Farms	F	arms	*St. Line Madge	*	2024	Grain Harvest	Harvest - 1	۳ ا
Cillionthese		Encore			SC 11/onthores		2024	Crain Hannach	Use est 1	80

9. Click on GPS Speed.



10. The attributes all appear, other than speed of the machine.