

JD link Information Capture

Combine Measurements	Pod Title	Option Dependent	Model Dependent
Period Engine Hours	Period Hours		
Period Separator Hours	Period Hours		
Fuel Tank Level	Fuel Information		
Avg Fuel Rate	Fuel Information		
Period Fuel Consumed	Fuel Information		
AutoTrac **	On Time	x	
Auto Header Height (Flex Header) **	On Time	x	
Auto Header Float **	On Time	x	
Auto Header Height **	On Time	x	
Auto Reel Position **	On Time	x	
Auto Reel Speed **	On Time	x	
Harvest Smart Active **	On Time	x	
Harvest Smart Capacity **	On Time	x	
Road Transport Switch	On Time		
Row Sense **	On Time	x	
Avg Coolant Temp	Temperature		
Max Coolant Temp	Temperature		
Avg Hydraulic Oil Temp	Temperature		
Max Hydraulic Oil Temp	Temperature		
Avg Engine Load Factor	Machine Utilization by Machine State		x
Avg Engine Speed	Machine Utilization by Machine State		
Avg Fuel Rate	Machine Utilization by Machine State		
Avg Ground Speed	Machine Utilization by Machine State		
Machine Utilization	Machine Utilization by Machine State		
Fuel Consumed	Machine Utilization by Machine State		
Machine Utilization (Pie Chart)	Machine Utilization		
Avg Engine Load Factor	Detailed Utilization by Machine State		x
Avg Engine Speed	Detailed Utilization by Machine State		
Avg Fuel Rate	Detailed Utilization by Machine State		
Average Ground Speed	Detailed Utilization by Machine State		
Machine Utilization	Detailed Utilization by Machine State		
Fuel Consumed	Detailed Utilization by Machine State		
Total Engine Hours	Machine Totals		
Total Separator Hours	Machine Totals		
Chaffer Position **	Machine Settings		
PreCleaner Position **	Machine Settings		x
Sieve Position **	Machine Settings		
Threshing Clearance	Machine Settings		
Last Cleaning Fan Speed	Machine Speeds		
Last Feederhouse Backshaft Speed	Machine Speeds		
Last Harvesting Ground Speed	Machine Speeds		
Last Reel Speed **	Machine Speeds		
Last Spreader Speed Left **	Machine Speeds	x	
Last Spreader Speed Right **	Machine Speeds	x	
Last Threshing Speed	Machine Speeds		
Avg System Voltage	Engine Information		
Lifetime Complete Exhaust Filter Cleaning	Engine Information		x
Lifetime Aborted Exhaust Filter Cleaning	Engine Information		x
Auto Exhaust Filter Cleaning	Auto Exhaust Filter Cleaning		x

Tractor Measurements	Pod Title	Option Dependent	
Period Engine Hours	Period Hours		
Fuel Tank Level	Fuel Information		
Avg Fuel Rate	Fuel Information		
Period Fuel Consumed	Fuel Information		
AutoTrac	On Time	X	
Diff Lock	On Time	X	
Front PTO	On Time	X	
Rear PTO	On Time	X	
MFWD	On Time	X	
FieldCruise	On Time	X	
Avg Coolant Temp	Temperature		
Max Coolant Temp	Temperature		
Avg Hydraulic Oil Temp	Temperature		
Max Hydraulic Oil Temp	Temperature		
Avg Trans Oil Temp	Temperature		
Max Trans Oil Temp	Temperature		
Avg Engine Load Factor	Machine Utilization by Machine State		
Avg Engine Speed	Machine Utilization by Machine State		
Avg Fuel Rate	Machine Utilization by Machine State		
Avg Ground Speed	Machine Utilization by Machine State		
Machine Utilization	Machine Utilization by Machine State		
Fuel Consumed	Machine Utilization by Machine State		
Avg Front PTO Speed	Machine Utilization by Machine State	X	
Avg Rear PTO Speed	Machine Utilization by Machine State	X	
APS Auto Mode On Time (Pie Chart)	Transmission Setting	X	
IVT Auto Mode On Time (Pie Chart)	Transmission Setting	X	
SCV1 Extend Flow	SCV Settings (251=Continuous)	X	

JD link Information Capture

SCV1 Retract Flow	SCV Settings (251=Continuous)	X
SCV2 Extend Flow	SCV Settings (251=Continuous)	X
SCV2 Retract Flow	SCV Settings (251=Continuous)	X
SCV3 Extend Flow	SCV Settings (251=Continuous)	X
SCV3 Retract Flow	SCV Settings (251=Continuous)	X
SCV4 Extend Flow	SCV Settings (251=Continuous)	X
SCV4 Retract Flow	SCV Settings (251=Continuous)	X
SCV5 Extend Flow	SCV Settings (251=Continuous)	X
SCV5 Retract Flow	SCV Settings (251=Continuous)	X
SCV6 Extend Flow	SCV Settings (251=Continuous)	X
SCV6 Retract Flow	SCV Settings (251=Continuous)	X
SCV1 Detent Time	SCV Settings (251=Continuous)	X
SCV2 Detent Time	SCV Settings (251=Continuous)	X
SCV3 Detent Time	SCV Settings (251=Continuous)	X
SCV4 Detent Time	SCV Settings (251=Continuous)	X
SCV5 Detent Time	SCV Settings (251=Continuous)	X
SCV6 Detent Time	SCV Settings (251=Continuous)	X
Front Hitch Flow Rate	Hitch Settings	X
Front Hitch Detent Time	Hitch Settings	X
Rear Hitch Drop Rate	Hitch Settings	X
Rear Hitch Raise Rate	Hitch Settings	X
Rear Hitch Load Depth	Hitch Settings	X
Rear Hitch Operating Depth	Hitch Settings	X
Rear Hitch Upper Set Limit	Hitch Settings	X
Avg System Voltage	Engine Information	
Lifetime Complete Exhaust Filter Cleanin	Engine Information	
Lifetime Aborted Exhaust Filter Cleaning:	Engine Information	
FieldCruise Selected Engine Speed	Engine Information	X
Auto Exhaust Filter Cleaning	Auto Exhaust Filter Cleaning	
Auto Exhaust Filter Cleaning	Auto Exhaust Filter Cleaning	

		Option Dependent	Model Dependent
Sprayer Measurements	Pod Title		
Period Engine Hours	Period Hours		
Fuel Tank Level	Fuel Information		
Avg Fuel Rate	Fuel Information		
Period Fuel Consumed	Fuel Information		
AutoTrac	On Time	X	
Avg Coolant Temp	Temperature		
Max Coolant Temp	Temperature		
Avg Hydraulic Oil Temp	Temperature		
Max Hydraulic Oil Temp	Temperature		
Avg Engine Load Factor	Machine Utilization by Machine State		
Avg Engine Speed	Machine Utilization by Machine State		
Avg Fuel Rate	Machine Utilization by Machine State		
Avg Ground Speed	Machine Utilization by Machine State		
Machine Utilization	Machine Utilization by Machine State		
Fuel Consumed	Machine Utilization by Machine State		
Total Engine Hours	Machine Totals		
Avg System Voltage	Engine Information		
Lifetime Complete Exhaust Filter Cleanin	Engine Information		
Lifetime Aborted Exhaust Filter Cleaning:	Engine Information		
Auto Exhaust Filter Cleaning	Auto Exhaust Filter Cleaning		
Auto Exhaust Filter Cleaning	Auto Exhaust Filter Cleaning		

		Option Dependent	Model Dependent
SP Forage Harvester Measurements	Pod Title		
Period Engine Hours	Period Hours		
Fuel Tank Level	Fuel Information		
Avg Fuel Rate	Fuel Information		
Period Fuel Consumed	Fuel Information		
AutoTrac	On Time	X	
Avg Coolant Temp	Temperature		
Max Coolant Temp	Temperature		
Avg Hydraulic Oil Temp	Temperature		
Max Hydraulic Oil Temp	Temperature		
Avg Engine Load Factor	Machine Utilization by Machine State		
Avg Engine Speed	Machine Utilization by Machine State		
Avg Fuel Rate	Machine Utilization by Machine State		
Avg Ground Speed	Machine Utilization by Machine State		
Machine Utilization	Machine Utilization by Machine State		
Fuel Consumed	Machine Utilization by Machine State		
Total Engine Hours	Machine Totals		
Avg System Voltage	Engine Information		
Lifetime Complete Exhaust Filter Cleanin	Engine Information		
Lifetime Aborted Exhaust Filter Cleaning:	Engine Information		
Auto Exhaust Filter Cleaning	Auto Exhaust Filter Cleaning		
Auto Exhaust Filter Cleaning	Auto Exhaust Filter Cleaning		