

# Trip Information

Engine Serial Number :0  
Customer Unit Number :  
Work Order Name :NA

INSITE 7.6.2.240 SP5  
Company Name :Cummins Inc.  
ECM Image Name :NA

Name	ECM Value	Units	
<b>Signature/ISX - CM870</b>			
<b>CM870</b>			
<b>All Trips (Cumulative)</b>			
<b>Distance</b>			
Total ECM Distance	232323.0	mi	
Total Engine Brake Distance	2703.8	mi	
Total Engine Distance	232308.4	mi	
Total Service Brake Distance	4791.1	mi	
<b>Fuel Used</b>			
Total Cruise Control Fuel Used	6566.1	gal	
Total Fuel Used	28909.3	gal	
Total Gear Down Fuel Used	2646.1	gal	
Total Idle Fuel Used	165.3	gal	
Total Loaded PTO Drive Fuel Used	0.0	gal	
Total Maximum Accelerator Vehicle Speed Fuel Used	237.4	gal	
Total PTO Drive Fuel Used	0.0	gal	
Total PTO Fuel Used	999.3	gal	
Total Top Gear Fuel Used	22805.9	gal	
<b>Multiple PTO</b>			
PTO Device 1	SPEED 1		
PTO Device 2	SPEED 2		
PTO Device 3	SPEED 3		
PTO Device 4	SPEED 4		
PTO Device 5	SPEED 5		
PTO Device 6	SPEED 6		
PTO Device 7	SPEED 7		
PTO Device 8	SPEED 8		
<b>Fuel</b>			
PTO Device 1 Total Fuel Used	9	gal	
PTO Device 2 Total Fuel Used	990	gal	

Engine Serial Number :0  
 Customer Unit Number :  
 Work Order Name :NA

# Trip Information

INSITE 7.6.2.240 SP5  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units	
PTO Device 3 Total Fuel Used	0	gal	
PTO Device 4 Total Fuel Used	0	gal	
PTO Device 5 Total Fuel Used	0	gal	
PTO Device 6 Total Fuel Used	0	gal	
PTO Device 7 Total Fuel Used	0	gal	
PTO Device 8 Total Fuel Used	0	gal	
<b>Time</b>			
PTO Device 1 Total Time	21	hrs	
PTO Device 2 Total Time	2445	hrs	
PTO Device 3 Total Time	0	hrs	
PTO Device 4 Total Time	0	hrs	
PTO Device 5 Total Time	0	hrs	
PTO Device 6 Total Time	0	hrs	
PTO Device 7 Total Time	0	hrs	
PTO Device 8 Total Time	0	hrs	
<b>Other</b>			
Total Average Engine Speed	1064	RPM	
Total Average Fuel Economy	8.0	mpg	
Total Engine Brake Activations	16149		
Total Engine Protection Shutdown Manual Overrides	0		
<b>Time</b>			
Total Cruise Control Time	934.3	hrs	
Total ECM Time (Key On Time)	7668.6	hrs	
Total Engine Brake Time	47.2	hrs	
Total Engine Run Time	7633.6	hrs	
Total Gear Down Time	458.7	hrs	
Total Idle Time	520.2	hrs	
Total Maximum Accelerator Vehicle Speed Time	46.8	hrs	
Total PTO Drive Time	0.0	hrs	

Engine Serial Number :0  
 Customer Unit Number :  
 Work Order Name :NA

# Trip Information



































INSITE 7.6.2.240 SP5  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units	
Total PTO Time	2467.7	hrs	
Total Service Brake Time	196.5	hrs	
Total Top Gear Time	3345.6	hrs	
Trip Since Last Reset			
Distance			
Active Service Brake Distance	4791.1	mi	
Cruise Control Distance	59593.8	mi	
Engine Brake Distance	2703.8	mi	
Maximum Accelerator Vehicle Speed Distance	3084.9	mi	
PTO Drive Distance	0.1	mi	
Trip Distance	232308.4	mi	
Trip Gear Down Distance	18359.4	mi	
Trip Percent Distance Vehicle Overspeed	8.6	Percent	
Trip Percent Distance Vehicle Overspeed	1.9	Percent	
Trip Top Gear Distance	202811.9	mi	
Vehicle Overspeed 1 Distance	20088.6	mi	
Vehicle Overspeed 2 Distance	4540.4	mi	
Fuel Used			
Cruise Control Fuel Used	6566.1	gal	
Maximum Accelerator Vehicle Speed Fuel Used	237.4	gal	
PTO Drive Fuel Used	0.0	gal	
PTO Fuel Used	999.3	gal	
Trip Average Fuel Economy	8.035	mpg	
Trip Average Fuel Rate	3.7	gph	
Trip Drive Average Fuel Economy	8.371	mpg	
Trip Drive Fuel Used	27744.8	gal	
Trip Fuel Used	28909.3	gal	

# Trip Information

Engine Serial Number :0  
Customer Unit Number :  
Work Order Name :NA

INSITE 7.6.2.240 SP5  
Company Name :Cummins Inc.  
ECM Image Name :NA

Name	ECM Value	Units	
 Trip Gear Down Fuel Used	2646.1	gal	
 Trip Idle Fuel Used	165.3	gal	
 Trip Top Gear Fuel Used	22805.9	gal	
 Vehicle Overspeed 1 Fuel Used	1584.4	gal	
 Vehicle Overspeed 2 Fuel Used	305.1	gal	
  <b>Multiple PTO</b>			
 PTO Device 1	SPEED 1		
 PTO Device 2	SPEED 2		
 PTO Device 3	SPEED 3		
 PTO Device 4	SPEED 4		
 PTO Device 5	SPEED 5		
 PTO Device 6	SPEED 6		
 PTO Device 7	SPEED 7		
 PTO Device 8	SPEED 8		
  <b>Fuel</b>			
 PTO Device 1 Trip Fuel Used	9	gal	
 PTO Device 2 Trip Fuel Used	990	gal	
 PTO Device 3 Trip Fuel Used	0	gal	
 PTO Device 4 Trip Fuel Used	0	gal	
 PTO Device 5 Trip Fuel Used	0	gal	
 PTO Device 6 Trip Fuel Used	0	gal	
 PTO Device 7 Trip Fuel Used	0	gal	
 PTO Device 8 Trip Fuel Used	0	gal	
  <b>Time</b>			
 PTO Device 1 Trip Time	21	hrs	
 PTO Device 2 Trip Time	2445	hrs	
 PTO Device 3 Trip Time	0	hrs	
 PTO Device 4 Trip Time	0	hrs	
 PTO Device 5 Trip Time	0	hrs	
 PTO Device 6 Trip Time	0	hrs	
 PTO Device 7 Trip Time	0	hrs	

Engine Serial Number :0  
 Customer Unit Number :  
 Work Order Name :NA

# Trip Information



















INSITE 7.6.2.240 SP5  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units	
PTO Device 8 Trip Time	0	hrs	
<b>Other</b>			
Engine Brake Activations	16149		
Engine Protection Shutdown Manual Overrides	0		
Maximum Accelerator Vehicle Speed	0	Percent	
Number of Sudden Decelerations	50		
Service Brake Actuations	199829		
Trip Average Drive Speed	50.0	mph	
Trip Average Engine Speed	1064	RPM	
Trip Average One Gear Down Speed	40.0	mph	
Trip Average Top Gear Speed	60.6	mph	
Trip Average Vehicle Speed	30	mph	
Trip Maximum Engine Speed	2128	RPM	
Trip Maximum Vehicle Speed	82	mph	
<b>Time</b>			
Cruise Control Time	934.3	hrs	
Engine Brake Time	47.2	hrs	
Engine Brakes	0.6	Percent	
Fan ON Time	574.9	hrs	
Fan Time Air Conditioning Pressure Switch	573.2	hrs	
Fan Time Due to Engine Conditions	1.6	hrs	
Fan Time Fan Control Switch	0.0	hrs	
Fan Time With Vehicle Speed	30.1	hrs	
Fan Time Without Vehicle Speed	544.7	hrs	
Maximum Accelerator Vehicle Speed Time	46.8	hrs	
Percent Time at Idle	6.8	Percent	
Percent Time in Cruise Control	12.2	Percent	
Percent Time in PTO	32.3	Percent	
Percent Time in Top Gear	43.8	Percent	
Percent Time One Gear Down	6.0	Percent	

Engine Serial Number :0  
 Customer Unit Number :  
 Work Order Name :NA

# Trip Information

INSITE 7.6.2.240 SP5  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units	
 PTO Drive Time	0.0	hrs	
 PTO Time	2467.7	hrs	
 Trip Gear Down Time	458.7	hrs	
 Trip Idle Time	520.2	hrs	
 Trip Percent Distance in Cruise Control	25.6	Percent	
 Trip Percent Distance in Top Gear	87.3	Percent	
 Trip Percent Distance One Gear Down	7.9	Percent	
 Trip Percent Fan ON Time	7.5	Percent	
 Trip Percent Fan ON Time Due to Air Conditioning Pressure Switch	7.5	Percent	
 Trip Percent Fan ON Time Due to Engine Conditions	0.0	Percent	
 Trip Percent Fan ON Time Due to Fan Control Switch	0.0	Percent	
 Trip Percent Fan ON Time With Vehicle Speed	0.3	Percent	
 Trip Percent Fan ON Time Without Vehicle Speed	7.1	Percent	
 Trip Service Brake Time	196.5	hrs	
 Trip Time	7633.6	hrs	
 Trip Top Gear Time	3345.6	hrs	
 Vehicle Overspeed 1 Time	286.9	hrs	
 Vehicle Overspeed 2 Time	62.1	hrs	