Client:





Cummins Vehicle Diagnostic Report

License Plate: 17PB029

Manufacturer: Cummins Phone Number:

Year: VIN:
Model: Mileage:
Sub Model: Color:
Engine: Status:

Path: Cummins>Auto scan>ISX12 CM2350 X102/X103/X108/ISX15 CM2350 X101/X104/X109>Special function

All trip

Average engine load	30.5	%
Average engine speed	1123	rpm
Coast fuel used	31.89	gallon
Coast time	657:21:39	H:M:S
Cruise Control (CC) distance	231678.37	miles
Cruise Control (CC) fuel used	29248.10	gallon
Cruise Control (CC) time	3564:56:32	H:M:S
Drive average power	118	Kw
Drive fuel used	101241.32	gallon
Drive time	13715:33:19	H:M:S
ECM distance	770177.17	miles
ECM time (key ON time)	18498:06:35	H:M:S
Engine brake activations	169387	
Engine brake distance	10814.59	miles
Engine brake time	203:57:49	H:M:S
Engine distance	770114.02	miles

www.autel.com



Engine energy produced	8589148674	kWh
Engine run time	17465:56:39	H:M:S
Fuel used	103804.27	gallon
Full load operation time	1113:21:25	H:M:S
Gear down distance	28982.74	miles
Gear down fuel used	5142.93	gallon
Gear down time	716:32:57	H:M:S
Idle fuel used	1781.52	gallon
Idle time	2699:02:01	H:M:S
Loaded Power Take-Off (PTO) drive fuel used	0.00	gallon
Loaded Power Take-Off (PTO) drive time	00:00:00	H:M:S
Loaded Power Take-Off (PTO) stationary fuel used	0.00	gallon
Loaded Power Take-Off (PTO) stationary time	00:00:00	H:M:S
Maximum accelerator vehicle speed distance	206711.81	miles
Maximum accelerator vehicle speed fuel used	25240.11	gallon
Maximum accelerator vehicle speed time	3377:38:08	H:M:S
Maximum engine speed	2126	rpm
Number of trip resets	4	
Power Take-Off (PTO) device 1 total fuel used	144.77	gallon
Power Take-Off (PTO) device 1 total time	01:47	H:M
Power Take-Off (PTO) device 2 total fuel used	111.22	gallon



Power Take-Off (PTO) device 2 total time	01:33	H:M
Power Take-Off (PTO) device 3 total fuel used	0.00	gallon
Power Take-Off (PTO) device 3 total time	00:00	H:M
Power Take-Off (PTO) device 4 total fuel used	0.00	gallon
Power Take-Off (PTO) device 4 total time	00:00	H:M
Power Take-Off (PTO) device 5 total fuel used	0.00	gallon
Power Take-Off (PTO) device 5 total time	00:00	H:M
Power Take-Off (PTO) device 6 total fuel used	0.00	gallon
Power Take-Off (PTO) device 6 total time	00:00	H:M
Power Take-Off (PTO) device 7 total fuel used	0.00	gallon
Power Take-Off (PTO) device 7 total time	00:00	H:M
Power Take-Off (PTO) device 8 total fuel used	0.00	gallon
Power Take-Off (PTO) device 8 total time	00:00	H:M
Power Take-Off (PTO) drive fuel used	0.00	gallon
Power Take-Off (PTO) drive time	00:00:00	H:M:S
Power Take-Off (PTO) fuel used	257.67	gallon
Power Take-Off (PTO) speed 1 device	N/A	
Power Take-Off (PTO) speed 2 device	N/A	
Power Take-Off (PTO) speed 3 device	N/A	
Power Take-Off (PTO) speed 4 device	N/A	
Power Take-Off (PTO) speed 5 device	N/A	



Power Take-Off (PTO) speed 6 device	N/A	
Power Take-Off (PTO) speed 7 device	N/A	
Power Take-Off (PTO) speed 8 device	N/A	
Service brake distance	18311.13	miles
Service brake time	671:21:54	H:M:S
Smart torque 2 level 1 economy time	00:00:00	H:M:S
Smart torque 2 level 2 economy time	00:00:00	H:M:S
Top gear distance	708896.45	miles
Top gear fuel used	87942.83	gallon
Top gear time	11223:30:45	H:M:S
Total PCC distance	0.00	miles
Total PCC fuel used		
Total I CC Iuci uscu	0.00	gallon
Total PCC time	0.00	gallon H:M:S