Client:

Phone Number:





Cummins Vehicle Diagnostic Report

License Plate: 20PB011

Manufacturer: Cummins

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

Path: Cummins>Control unit>X15 CM2350 X114B/X116B>Special function

All trip

Average engine load	25.0	%
Average engine speed	1028	rpm
Coast fuel used	8.77	gallon
Coast time	269:18:13	H:M:S
Cruise Control (CC) distance	172611.69	miles
Cruise Control (CC) fuel used	22822.83	gallon
Cruise Control (CC) time	2501:38:49	H:M:S
Diesel Exhaust Fluid (DEF) to fuel consumption ratio	4	%
Drive average power	121	Kw
Drive fuel used	38505.93	gallon
Drive time	5204:18:23	H:M:S
ECM distance	318149.51	miles
ECM time (key ON time)	8460:29:22	H:M:S
Engine brake activations	9422	
Engine brake distance	1642.59	miles
Engine brake time	25:44:59	H:M:S



Engine distance	318115.53	miles
Engine energy produced	8589148674	kWh
Engine protection shutdown manual override	0	
Engine run time	8415:28:22	H:M:S
Fuel consumed for aftertreatment injection	0.00	gallon
Fuel used	41193.93	gallon
Full load operation time	08:59:44	H:M:S
Gear down distance	20333.07	miles
Gear down fuel used	2759.28	gallon
Gear down time	418:39:24	H:M:S
Idle fuel used	2589.28	gallon
Idle time	3089:49:51	H:M:S
Intelligent coast management count	12	
Intelligent coast management distance	0.31	miles
Intelligent coast management time	00:00:19	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 Diesel Particulate Filter (DPF) differential pressure	0.83	psi
Maximum Diesel Particulate Filter (DPF) soot load	Normal	



Maximum accelerator vehicle speed distance	14018.20	miles
Maximum accelerator vehicle speed fuel used	1473.60	gallon
Maximum accelerator vehicle speed time	186:38:07	H:M:S
Maximum engine speed	2214	rpm
Number of complete regenerations	85	
Number of incomplete regenerations	0	
Number of trip resets	0	
Power Take-Off (PTO) device 1 total fuel used	0.00	gallon
Power Take-Off (PTO) device 1 total time	00:00	H:M
Power Take-Off (PTO) device 2 total fuel used	0.00	gallon
Power Take-Off (PTO) device 2 total time	00:00	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	0.00	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	11102.66	miles
Service brake time	285:08:02	H:M:S
Smart torque 2 level 1 economy time	7304:14:01	H:M:S
Smart torque 2 level 2 economy time	15:01:40	H:M:S
Top gear distance	285627.25	miles
Top gear fuel used	33327.55	gallon
Top gear time	4225:24:16	H:M:S



Total Diesel Exhaust Fluid (DEF) used	1812.43	gallon
Total PCC distance	0.00	miles
Total PCC fuel used	0.00	gallon
Total PCC time	00:00:00	H:M:S
Total Power Take-Off (PTO) time	00:00:00	H:M:S
Transmission manual mode distance	0.00	miles
Transmission manual mode time	0.0	s