

General Information

Beginning Report Date:	Vehicle Production Date
Ending Report Date:	2020-12-10 14:53:12
VIN:	JALE5W163J7901142
Current Mileage:	66740 Miles
Rear Body Type:	Cab and Chassis
Freight Type:	Other
Customer Name:	Dtc
Customer Email:	
Customer Address:	a
	a
	a
Country:	US

Fuel Economy Summary

Distance Traveled:	67,281.3 Miles
Fuel Consumed:	6,623.52 Gallons
Average Fuel Economy:	10.16 MPG

Engine/Emission Condition Summary



Engine Coolant Overtemperature Frequency: 0 s
Mimamori ECU does not record overspeed events



DPF Regeneration Status: Normal (98% Completed)
DPF Particulate Matter Accumulation Status: Normal
Recent History Diagnostic Trouble Codes:

Braking Condition Summary



Driver Braking Rating: 92
Braking Energy Rating per Mile: 86
Average Brake Pedal Applications per Mile: 1.35

Legend

DPF Regeneration Status

A value of 0 - 28% indicates that the vehicle is being driven in a manner that may cause auto engine shutdown to prevent engine or DPF damage.

A value of 29 - 64% indicates that the vehicle is being driven in a manner that does not regularly complete the regeneration process.

A value of 65 - 100% indicates that the vehicle is being driven in a manner that is acceptable for proper regeneration.

Driver Braking Rating

A Driver Braking Rating of 0 - 40 indicates that the driver has been braking very aggressively.

A Driver Braking Rating of 41 - 70 indicates that the driver has been braking aggressively.

A Driver Braking Rating of 71 - 100 indicates that the driver has been braking normally.

Braking Energy Rating per Mile

A Braking Energy Rating per Mile of 0 - 40 indicates that the brake system is absorbing vehicle stopping energy at a very high rate.

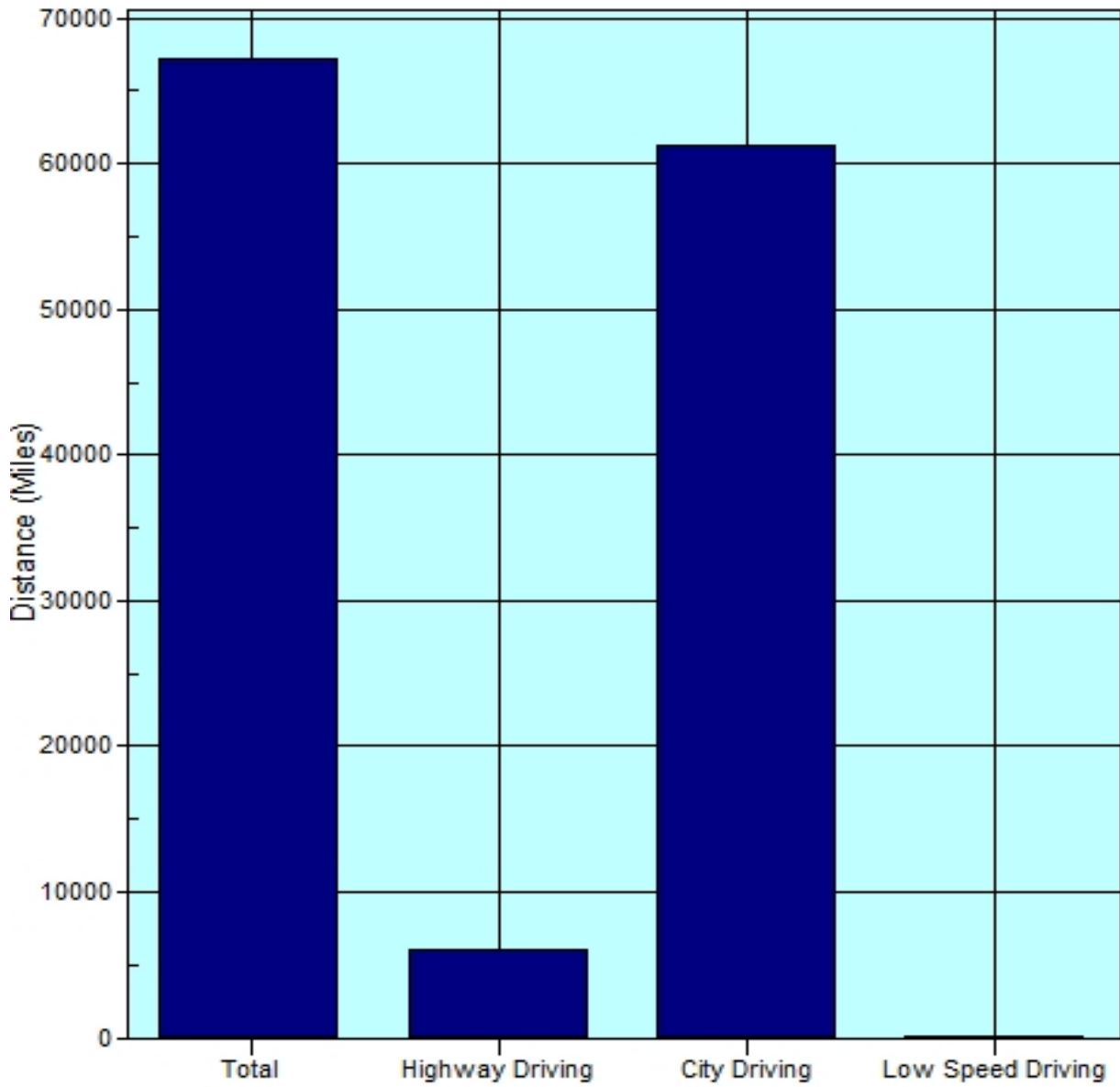
A Braking Energy Rating per Mile of 41 - 70 indicates that the brake system is absorbing vehicle stopping energy at a high rate.

A Braking Energy Rating per Mile of 71 - 100 indicates that the brake system is absorbing vehicle stopping energy at a normal rate.

Disclaimer: Information contained within this report is for the purpose of obtaining supplemental diagnostic information used for servicing or repairing the vehicle.

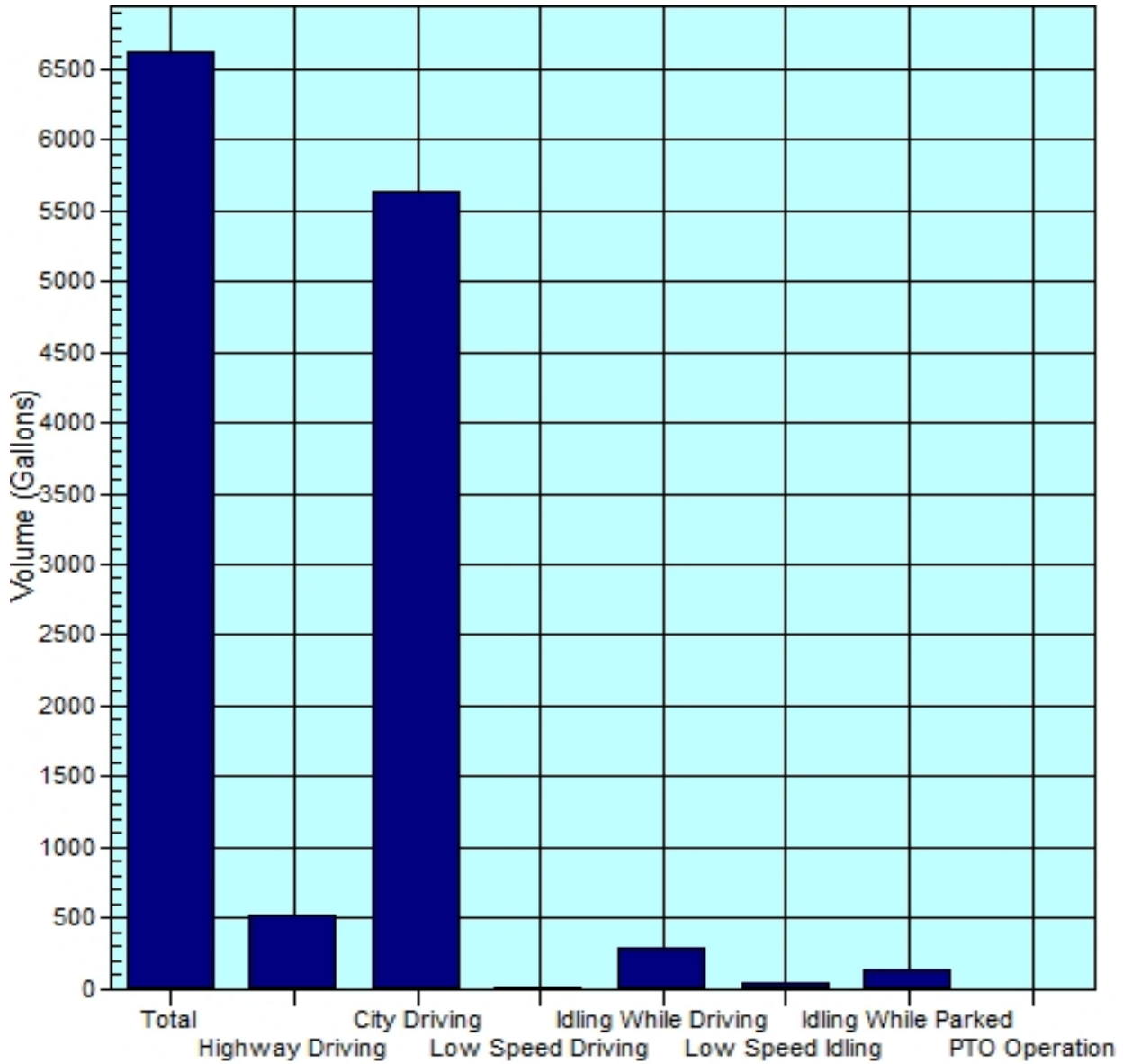
Distance Traveled (Miles)

Total:	67,281.3
Highway Driving:	6,050.23
City Driving:	61,203.78
Low Speed Driving:	65.43



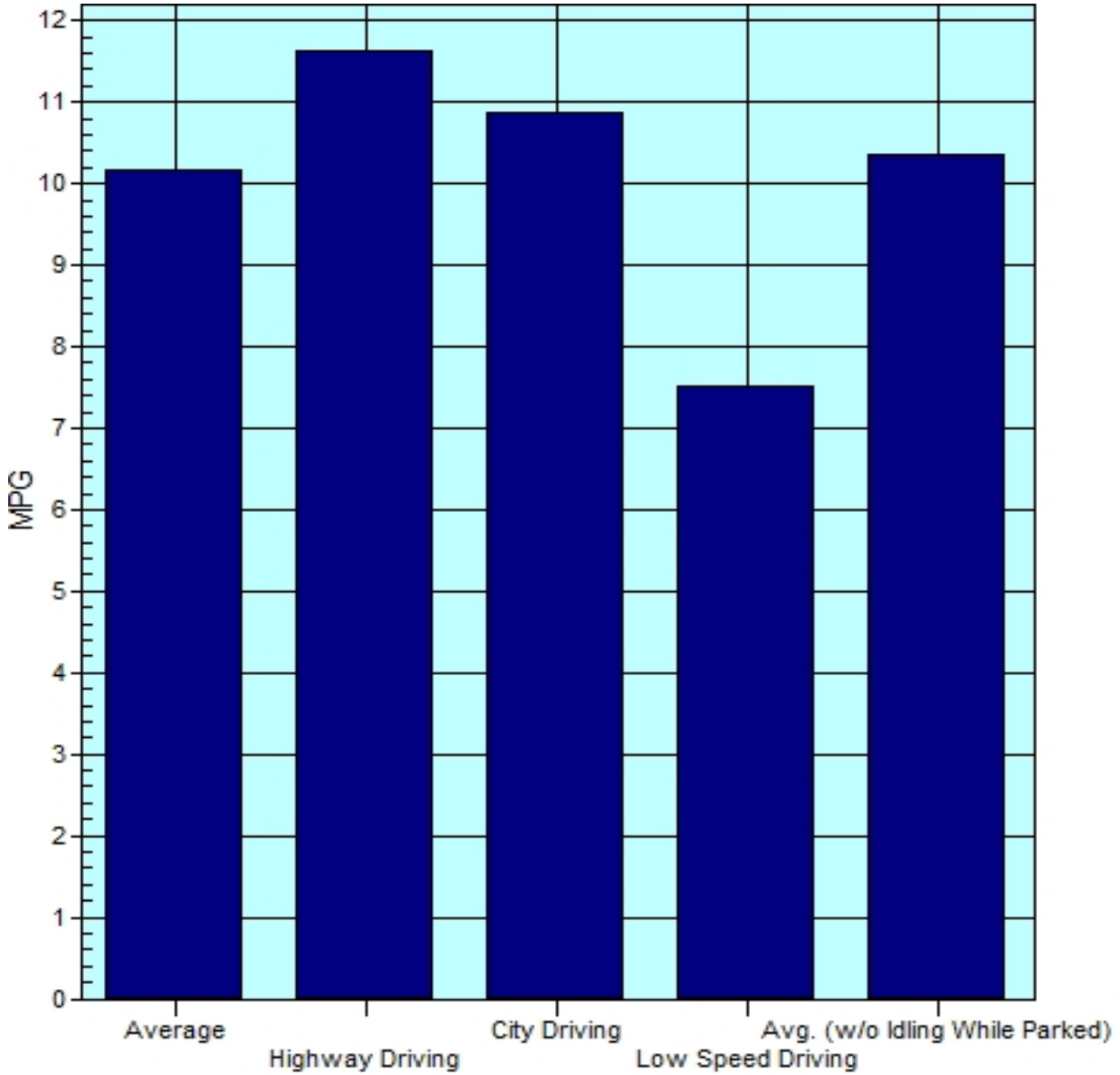
Fuel Consumption (Gallons)

Total:	6,623.52
Highway Driving:	520.28
City Driving:	5,632.67
Low Speed Driving:	8.7
Idling While Driving:	282.91
Low Speed Idling:	46.23
Idling While Parked:	132.73
PTO Operation:	0



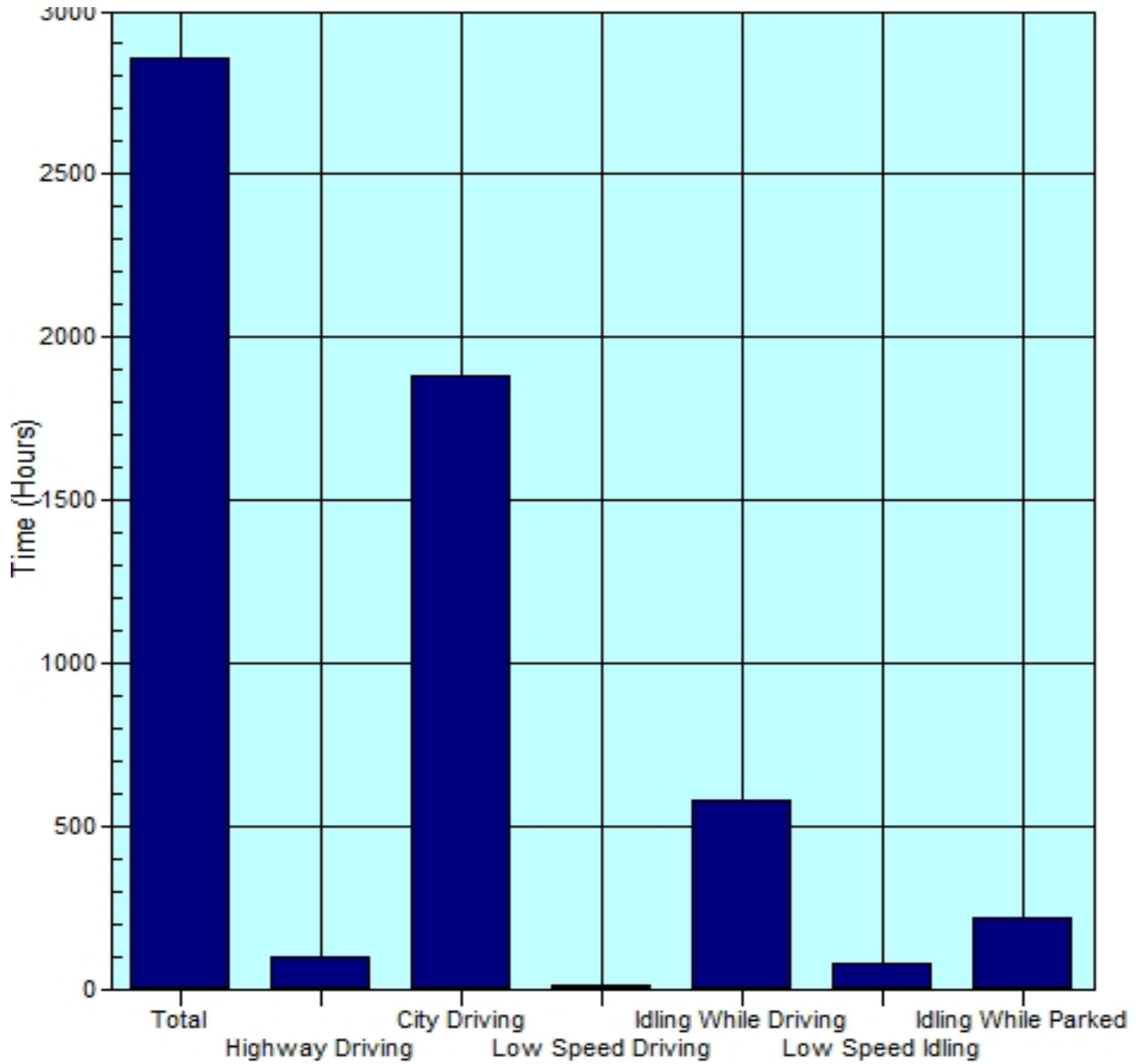
Fuel Economy (MPG)

Average:	10.16
Highway Driving:	11.63
City Driving:	10.87
Low Speed Driving:	7.52
Avg. (w/o Idling While Parked):	10.37

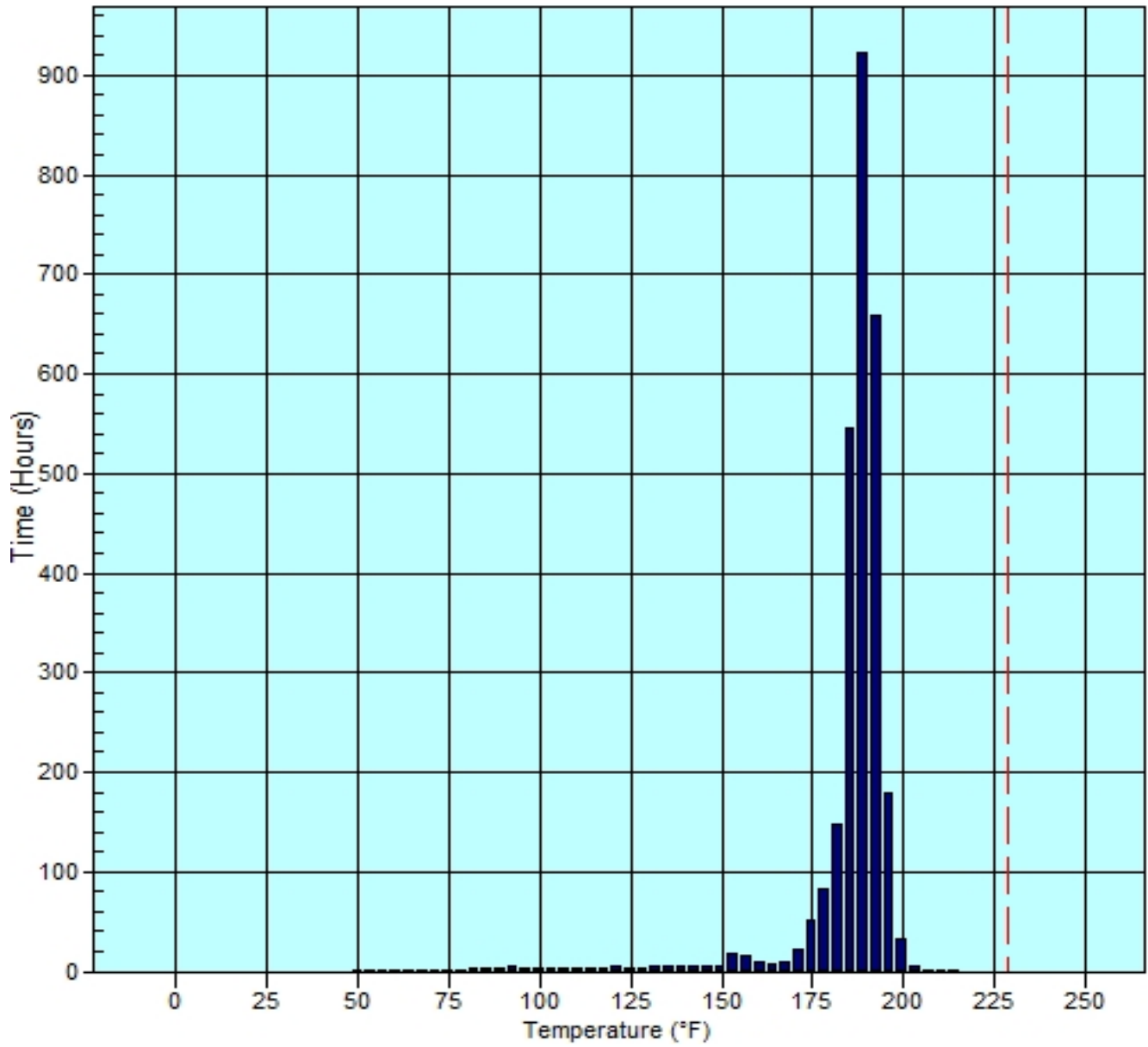


Collection Time

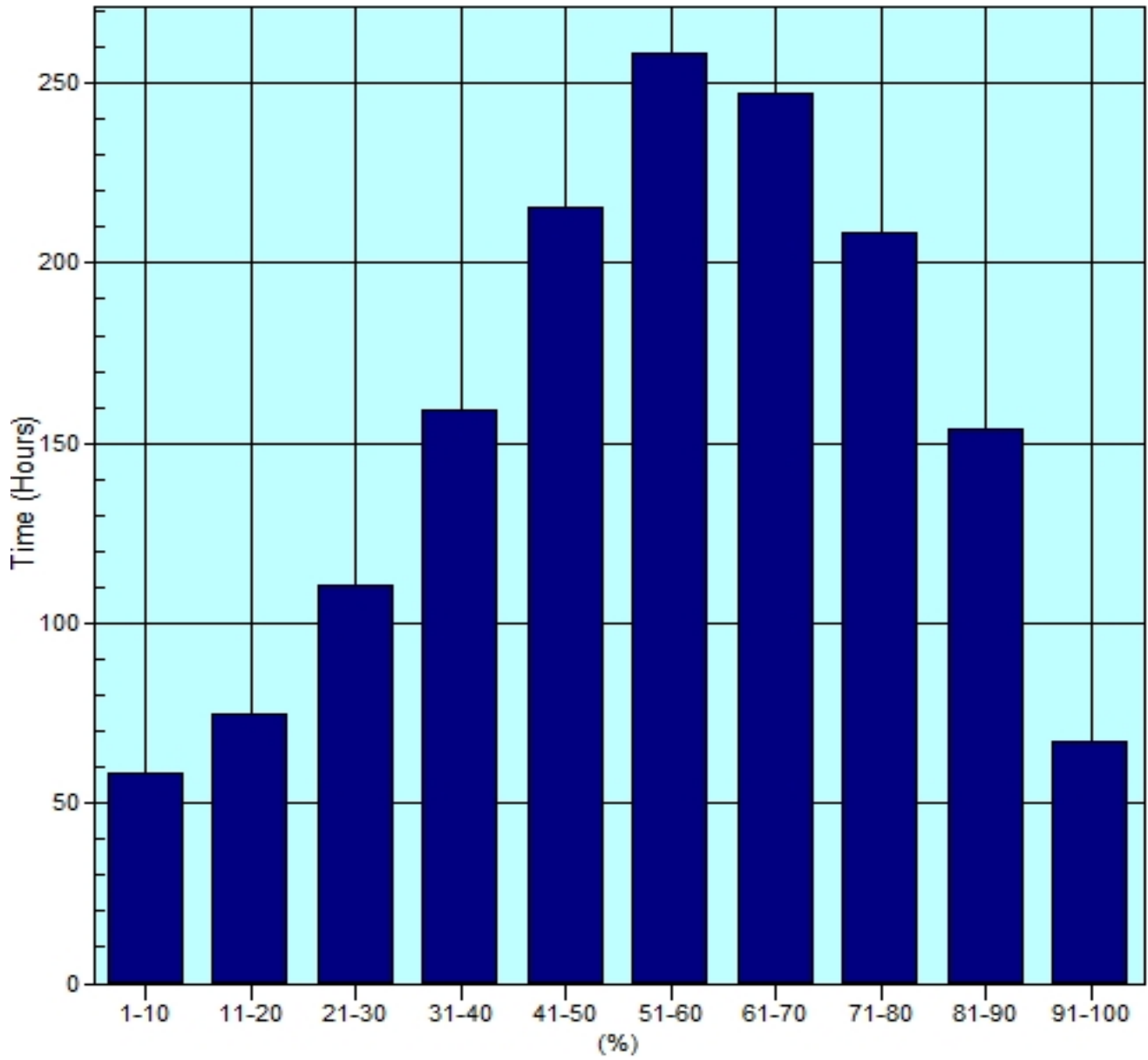
Total:	2,785 hr, 53 min, 43 s
Highway Driving:	95 hr, 41 min, 56 s
City Driving:	1,877 hr, 8 min, 23 s
Low Speed Driving:	10 hr, 55 min, 27 s
Idling While Driving:	577 hr, 30 min, 38 s
Low Speed Idling:	77 hr, 15 min, 6 s
Idling While Parked:	216 hr, 6 min, 57 s
Ignition On, Engine Off:	0 s



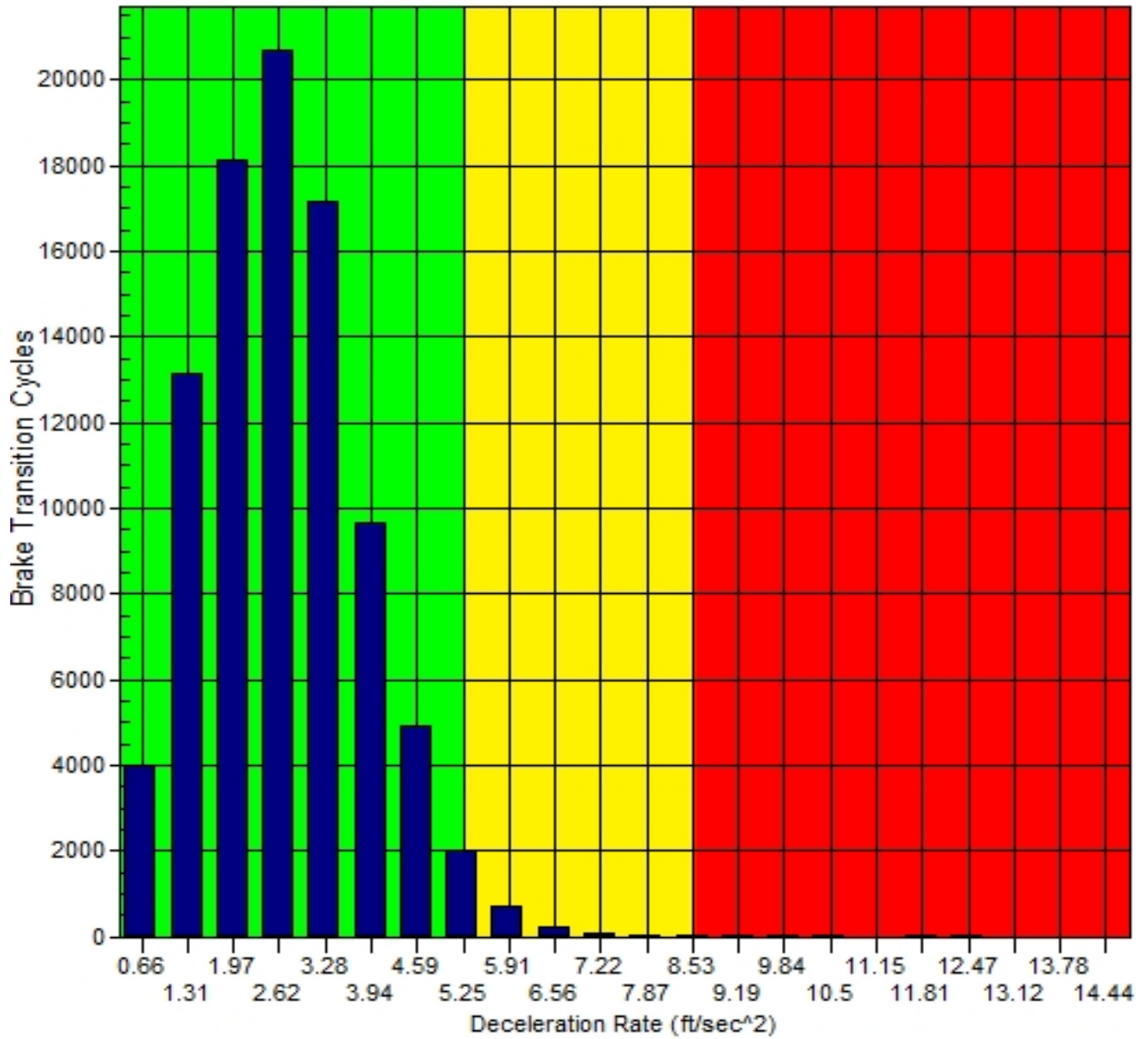
Engine Coolant Temperature Frequency



Accelerator Pedal Opening Frequency



Deceleration Frequency



DPF Regeneration Count

Total Requested:	391
Total Completed:	382

Engine Usage

Engine Start Cycles:	15,371
Engine Run Time:	2,785 hr, 53 min, 43 s
Engine Rotation Count:	222,884,481.38

Vehicle Speed

Vehicle Life Maximum Speed Recorded:	[Customer Consent Required]
Current Distance Traveled Over 75 MPH:	[Customer Consent Required]
Current Engine Run Time Over 75 MPH:	[Customer Consent Required]

PTO Activation

PTO Activation Count:	0
PTO Activation Time:	0 s