

Isuzu Vehicle HEALTH REPORT

ISUZU**General Information**

Beginning Report Date: Vehicle Production Date
 Ending Report Date: 2021-10-06 09:33:15
 VIN: JALE5W164H7303846
 Current Mileage: 42961 Miles
 Rear Body Type: Dry Box w/Liftgate
 Freight Type: Other
 Customer Name: Eaci
 Customer Email:
 Customer Address: 440 S HANCOCK ST
 INDIANAPOLIS
 IN 46222
 Country: US

Fuel Economy Summary

Distance Traveled: 43,237.11 Miles
 Fuel Consumed: 4,197.63 Gallons
 Average Fuel Economy: 10.3 MPG

Engine/Emission Condition Summary

Engine Coolant Overtemperature Frequency: 0 s



Mimamori ECU does not record overspeed events

DPF Regeneration Status: Normal (90% Completed)

DPF Particulate Matter Accumulation Status: Normal

Recent History Diagnostic Trouble Codes: ECM: P02D0, P0303, P0299, DEFCM: P1498, P2049, P20EE

**Braking Condition Summary**

Driver Braking Rating: 83

Braking Energy Rating per Mile: 88

Average Brake Pedal Applications per Mile: 1.09

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

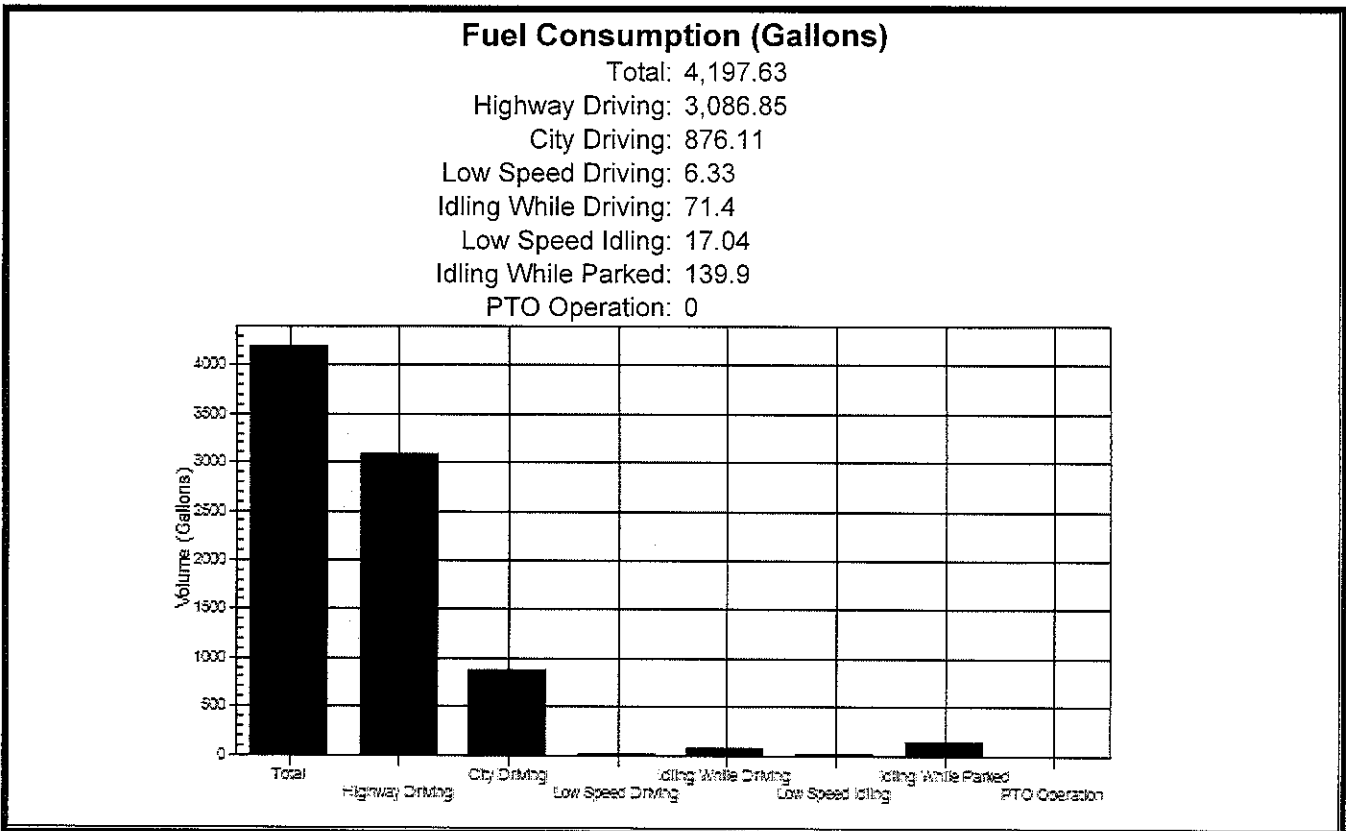
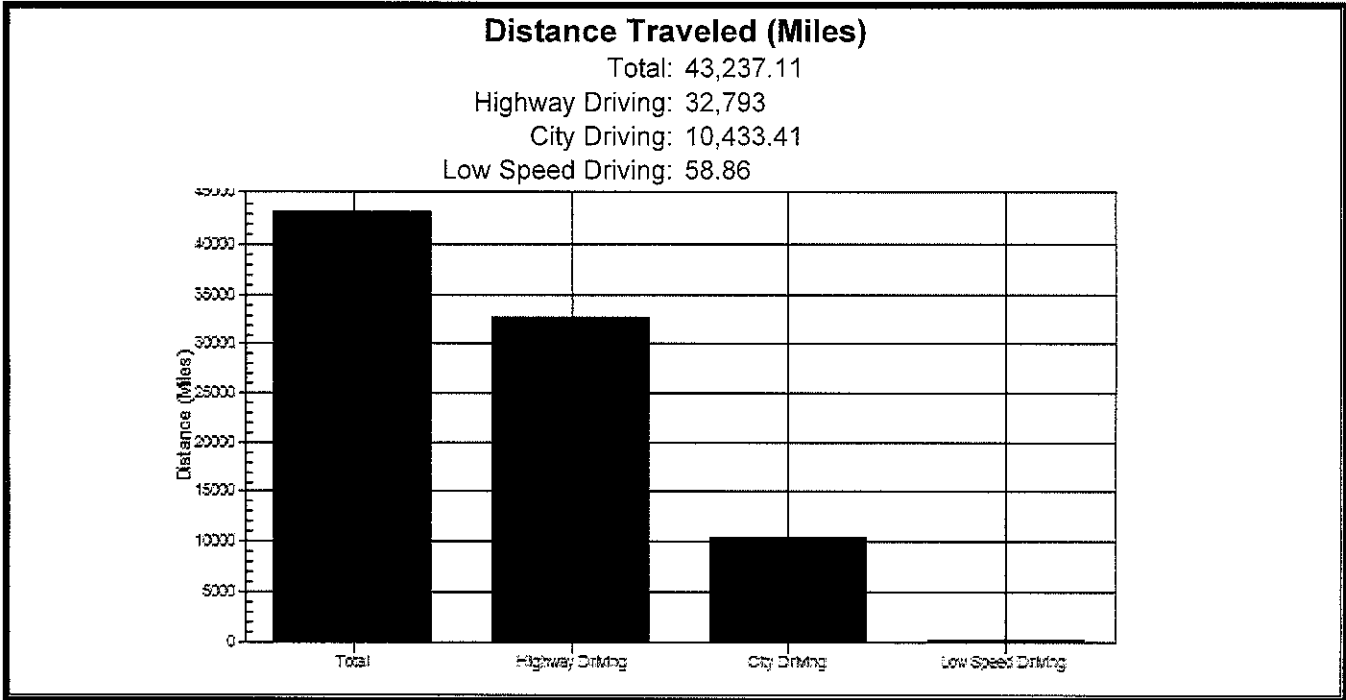
A Braking Energy Rating per Mile of 0 - 40 indicates that the brake system is absorbing vehicle stopping energy at a very high rate.

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

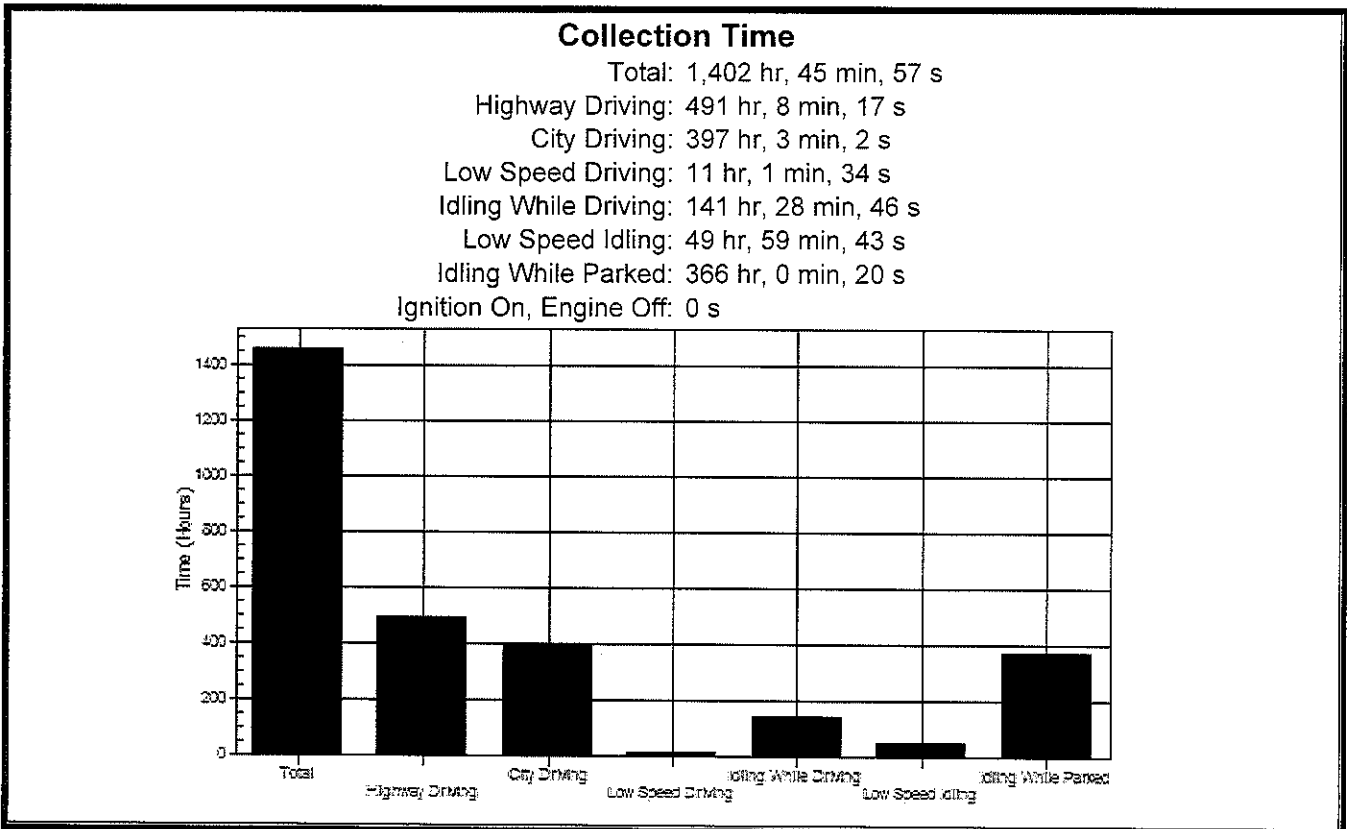
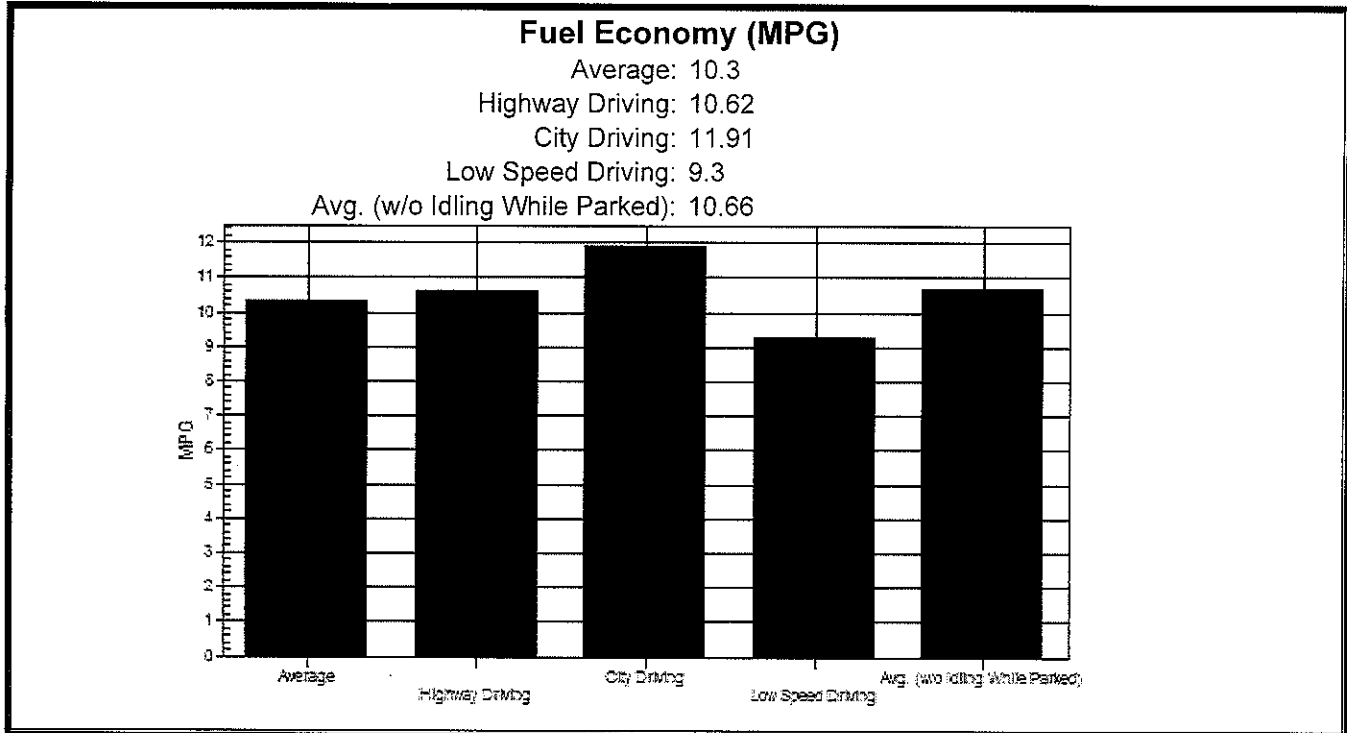
A Braking Energy Rating per Mile of 71 - 100 indicates that the brake system is absorbing vehicle stopping energy at a normal rate.

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

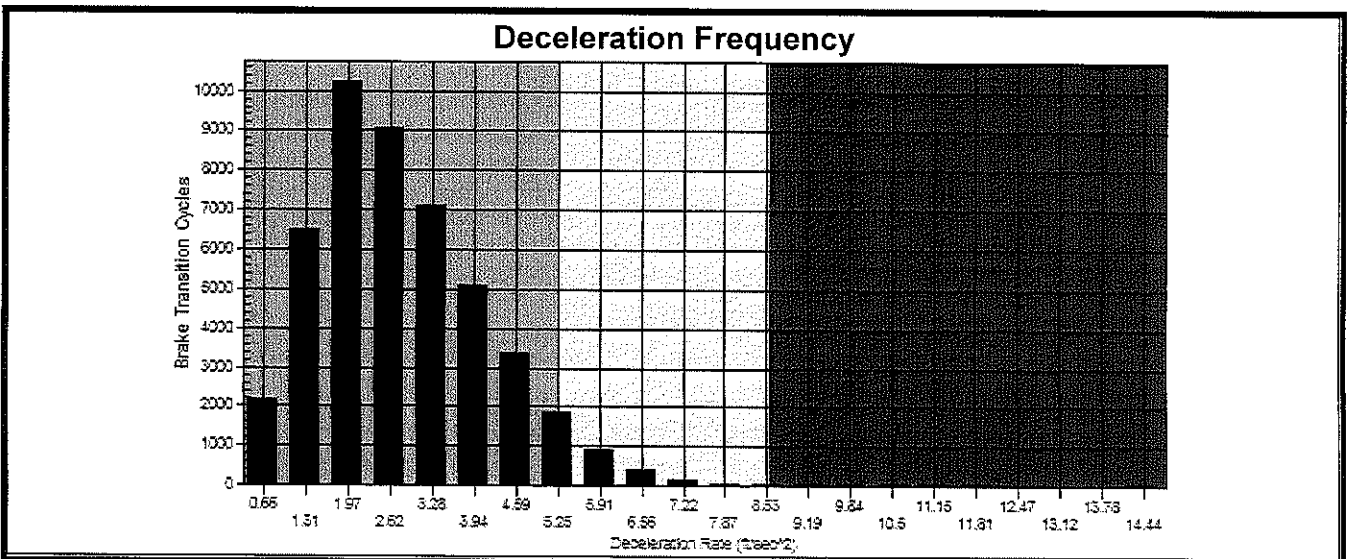
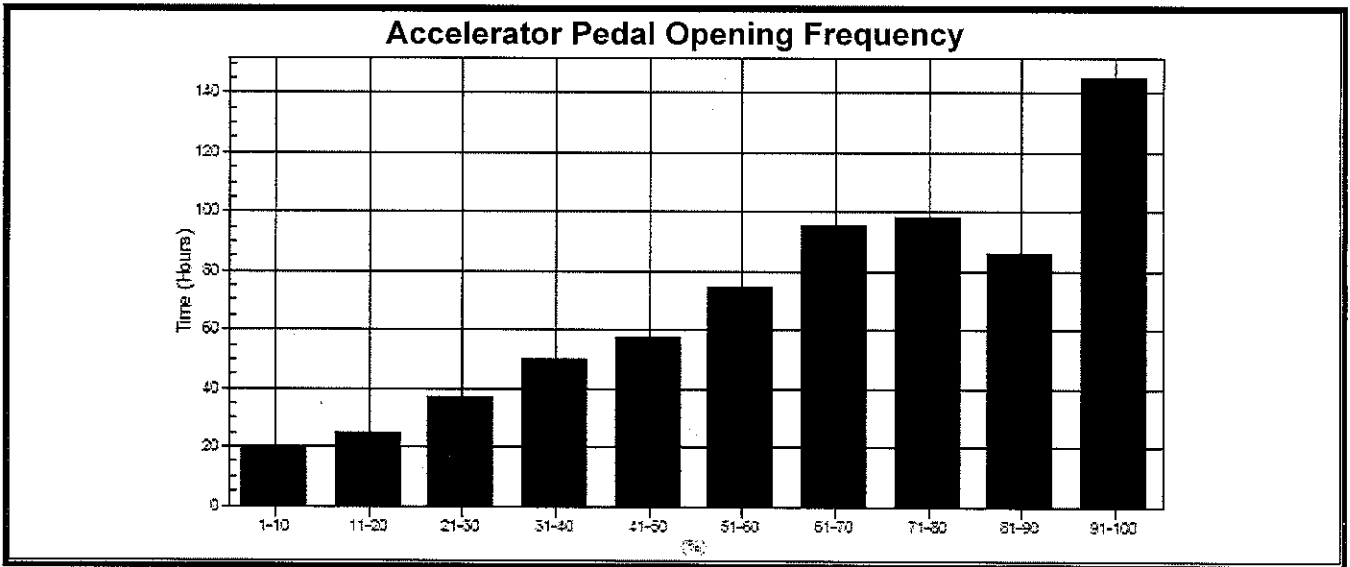
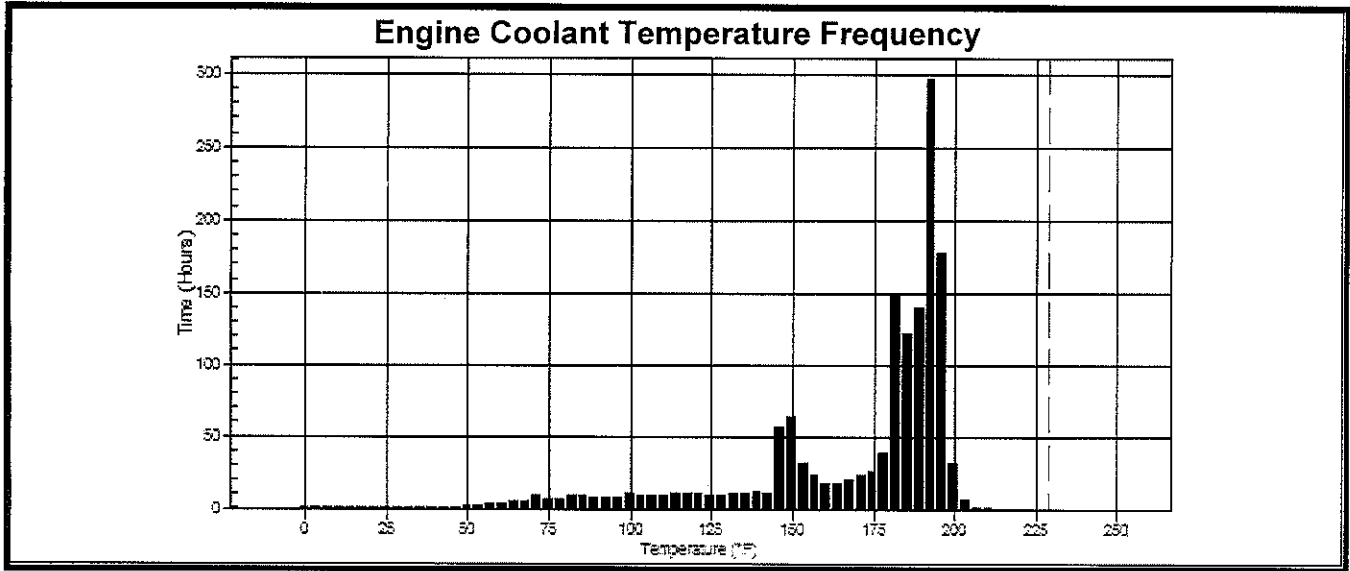
Isuzu Vehicle HEALTH REPORT



Isuzu Vehicle HEALTH REPORT



Isuzu Vehicle HEALTH REPORT



Isuzu Vehicle HEALTH REPORT



DPF Regeneration Count

Total Requested: 258

Total Completed: 231

Engine Usage

Engine Start Cycles: 3,426

Engine Run Time: 1,402 hr, 45 min, 57 s

Engine Rotation Count: 130,743,646.97

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