

Isuzu Vehicle HEALTH REPORT



**General Information**

Beginning Report Date: Vehicle Production Date  
 Ending Report Date: 2020-08-05 11:00:06  
 VIN: JALB4W176G7F00128  
 Current Mileage: 91671 Miles  
 Rear Body Type: Dry Box w/Liftgate  
 Freight Type: Delivery  
 Customer Name: Habitat For Humanity  
 Customer Email:  
 Customer Address: 3135 N Meridian St  
 Indianapolis Indiana  
 46208  
 Country: US

**Fuel Economy Summary**

Distance Traveled: 91,508.12 Miles  
 Fuel Consumed: 6,017.28 Gallons  
 Average Fuel Economy: 15.21 MPG

**Engine/Emission Condition Summary**

Engine Coolant Overtemperature Frequency: 0 s  
 Mimamori ECU does not record overspeed events  
 DPF Regeneration Status: Normal (88% Completed)  
 DPF Particulate Matter Accumulation Status: Normal  
 Recent History Diagnostic Trouble Codes:



**Braking Condition Summary**

Driver Braking Rating: 67  
 Braking Energy Rating per Mile: 75  
 Average Brake Pedal Applications per Mile: 1.80

**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**

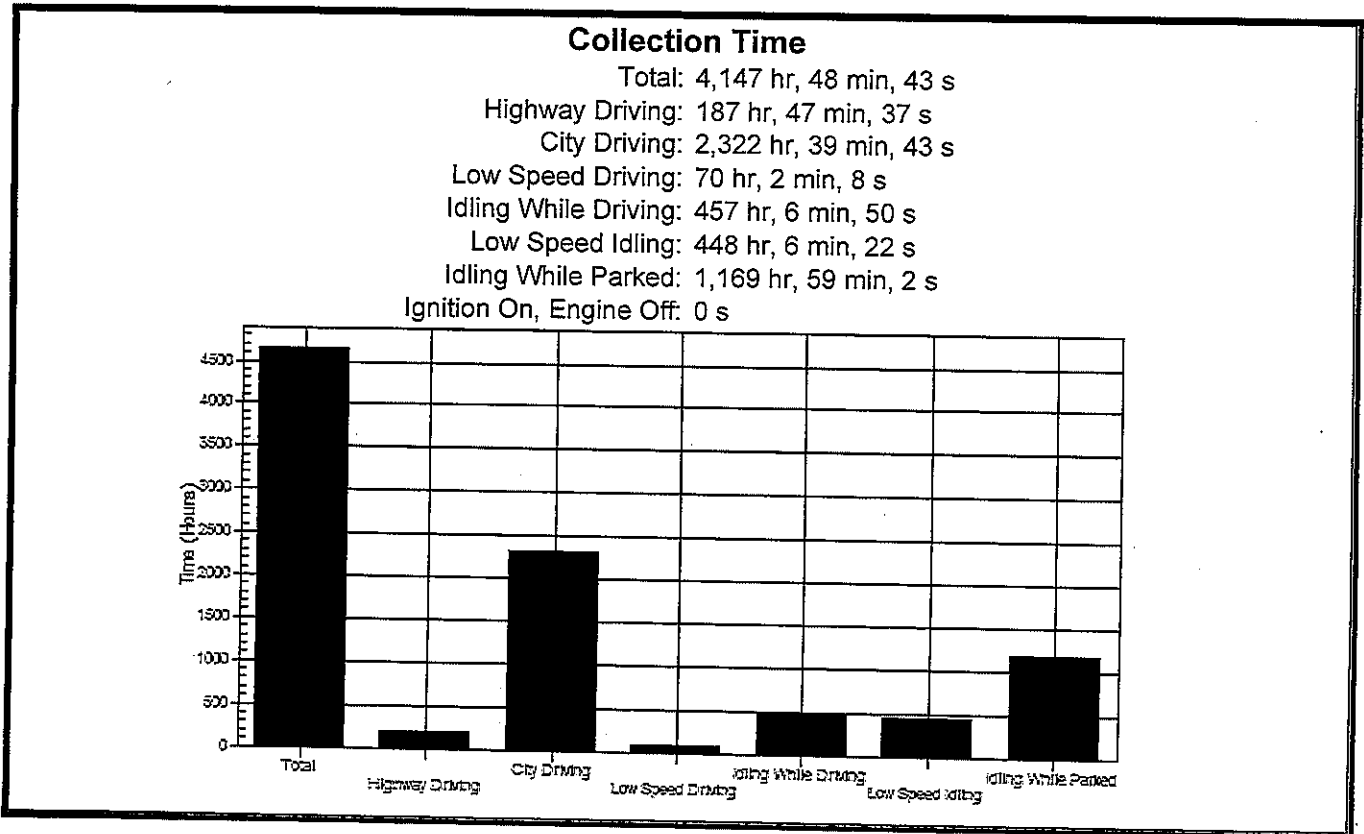
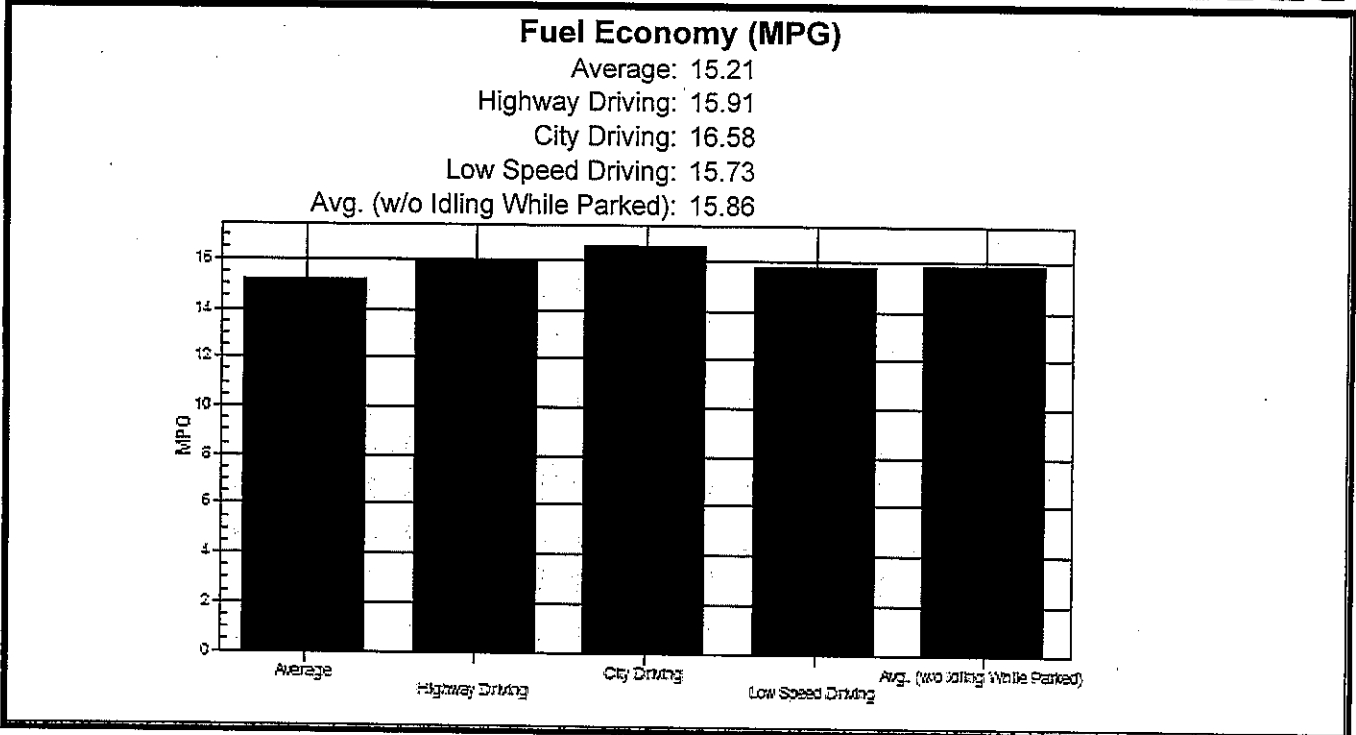
A Braking Energy Rating per Mile of 0 - 40 indicates that the brake system is absorbing vehicle stopping energy at a very high rate.

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

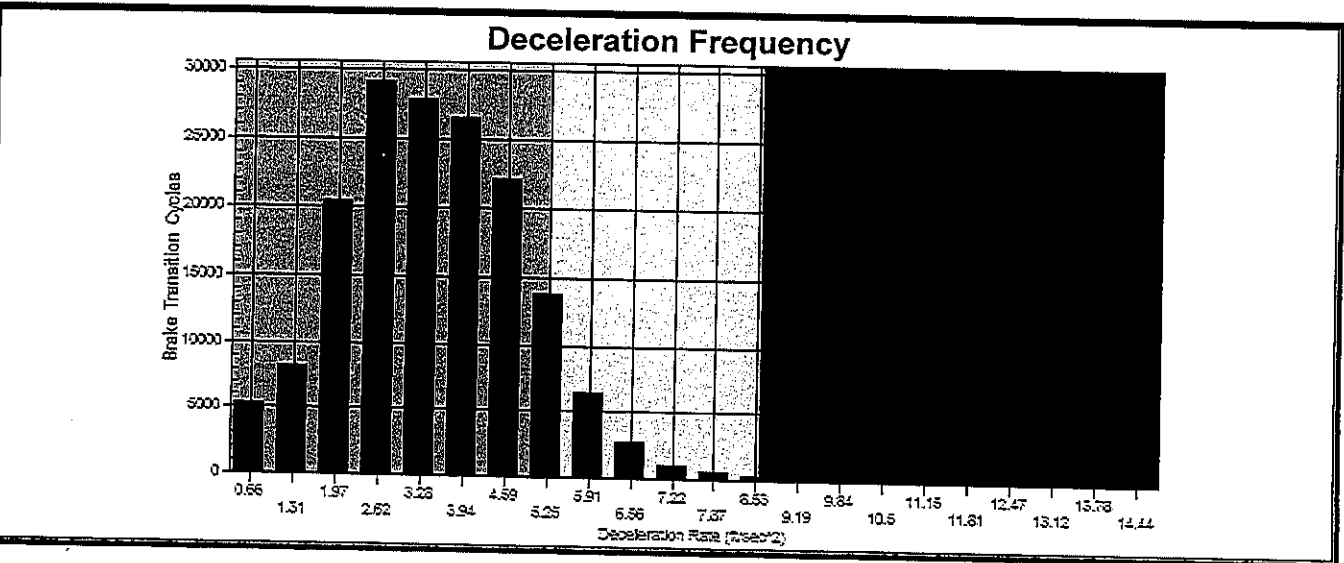
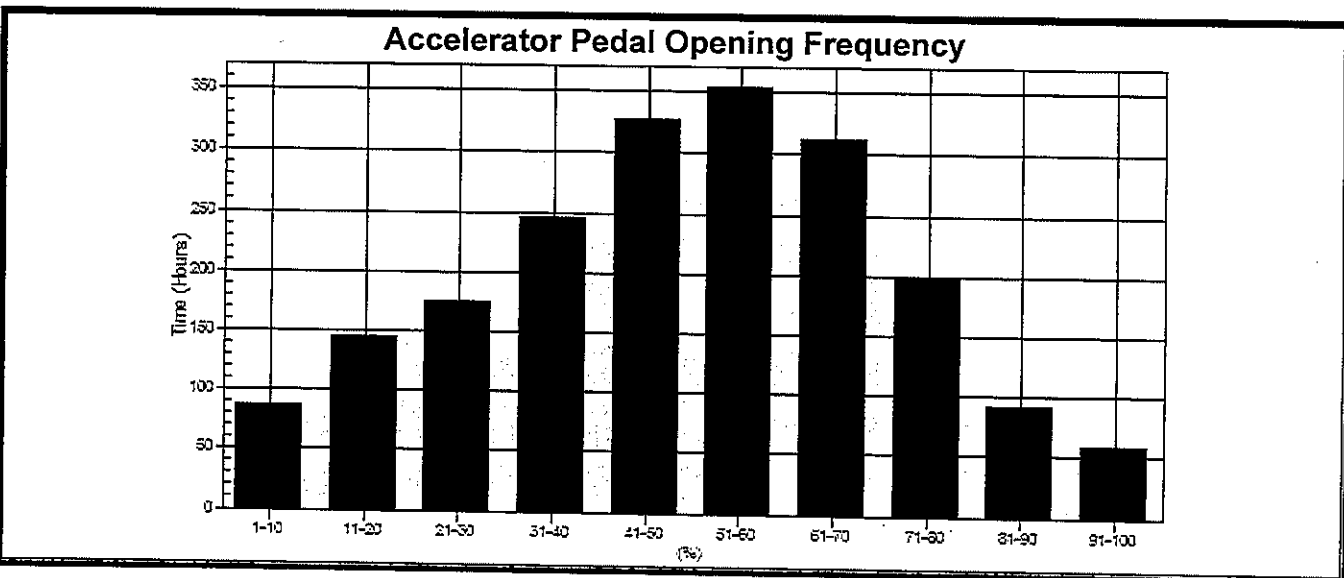
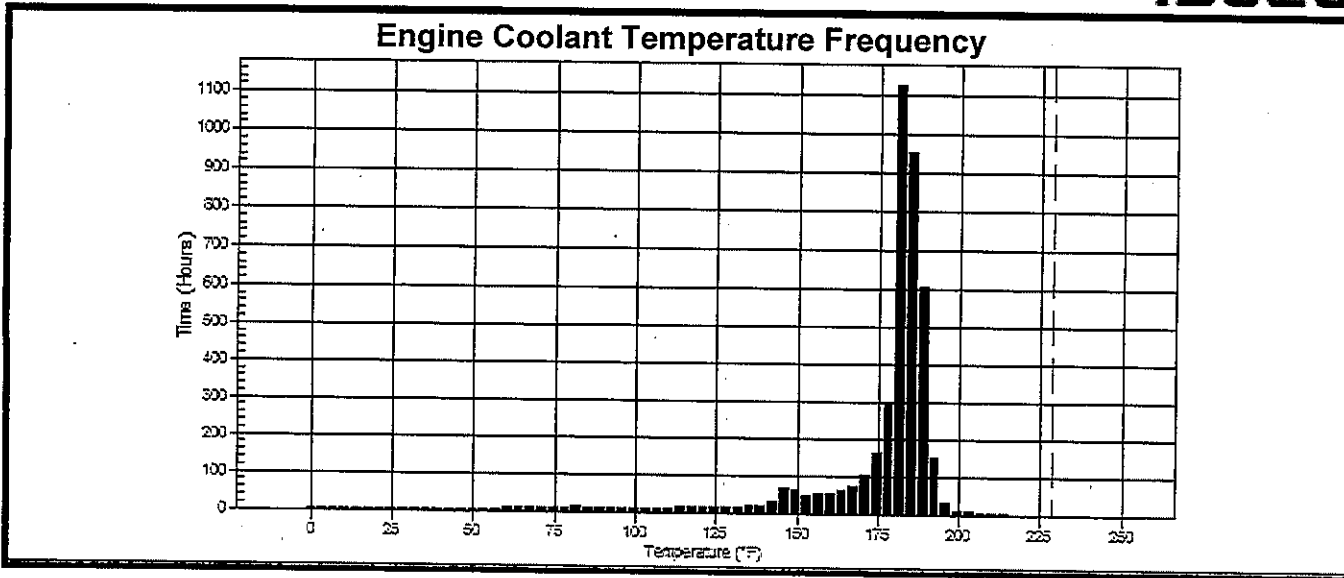
A Braking Energy Rating per Mile of 71 - 100 indicates that the brake system is absorbing vehicle stopping energy at a normal rate.

*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



**DPF Regeneration Count**

Total Requested: 613  
Total Completed: 541

**Engine Usage**

Engine Start Cycles: 5,702  
Engine Run Time: 4,147 hr, 48 min, 43 s  
Engine Rotation Count: 302,557,132.45

**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