

Subject

Vehicle Drivability Complaint Questionnaire

Market

USA

Service Category

Engine/Hybrid System

Section

Engine Control

Applicability

Tacoma Camry Sienna Highlander RAV4

APPLICABLE VEHICLES

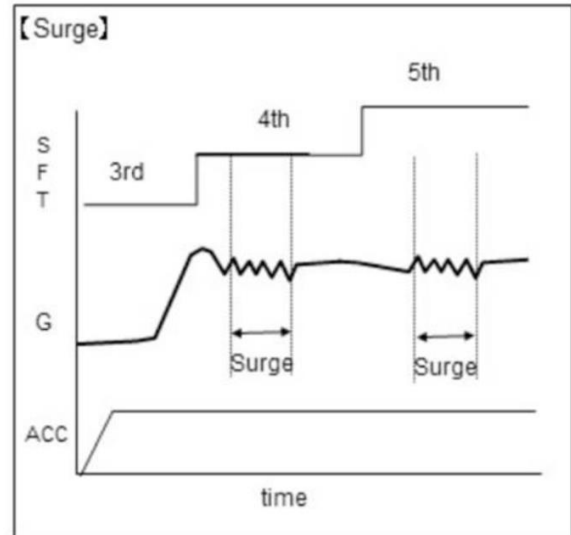
2018-2021	Highlander	2018-2021	Tacoma
2018-2021	Tundra	2018-2021	4Runner
2018-2020	Sienna	2018-2021	RAV4
2018-2021	Camry	2018-2021	Corolla
2018-2021	Sequoia	2018-2021	Avalon

CONDITION

The Toyota Quality group is looking to better understand our customers expectation regarding vehicle drivability. Specifically, we are looking at vehicle surge/hesitation condition (inconsistent acceleration) and would like to recover detailed customer voice and vehicle data. Refer to the surge/hesitation graph below.

If you have a customer with this type of concern, and no other fault with the vehicle has been found, follow the instructions below.

If you are unclear if the customer is experiencing a surge/hesitation condition, continue to follow the instructions below.



RECOMMENDATIONS

Collect the following information and then contact TAS.

Dealer Provided:

Vehicle information

- Tire condition
 - Brand
 - Size (e.g. 195/65 R15 91H)
 - Tread depth, equal tread depth
 - Air pressure when customer arrives at the dealer
- Aftermarket products (lift kit, wheels, non-OEM tires)
- Current EFI/ECT software/calibration number

Subject

Vehicle Drivability Complaint Questionnaire

Market

USA

Applicability

RECOMMENDATIONS

Evaluation/duplication drive (If you cannot duplicate, Request this information from the customer)

- Road information where customer condition is duplicated (street name, location, smoothness, when traveling uphill or downhill, etc.)
- Elevation of testing area
- Weather condition of test (ambient air temp, rain, etc.)
- AC status (on/off, temperature, defroster, etc.)
- If duplicated, confirm condition is the exact same to what the customer typically experiences. If any difference is felt (severity, duration etc.) please note.

Customer Provided Information

- See questionnaire below and have customer fill out (questionnaire can also be found under “Customer Interview Forms” on Service Lane --> Knowledge Center.)

Data Recording:

During drive with the customer, take a vehicle snapshot using Techstream to capture **only** the following datalist parameters.

PID Values	Units	Accelerator position	%
Vehicle speed	MPH	Open side malfunction	On/Off
Engine speed	RPM	Throttle request position	V
Calculated load	%	Throttle sensor position	%
Mass air flow Sensor	gm/sec	Throttle position command	V
Atmospheric pressure	psi	Throttle position sensor open position No.1	V
Coolant temperature	°F	Output axis speed	rpm
A/T oil temperature No.1	°F	NT sensor speed	rpm
Intake air temperature	°F	Shift SW status (P,R,N,S,D range)	On/Off
Ambient air temperature	°F	Drive mode status	Normal
Engine run time	sec	Power mode SW	On/Off
IG-On coolant temperature	°F	Lock up status	On/Off
IG-On intake air temperature	°F	Shift status	1-6
Battery voltage	V	Actual engine percent torque	%
Stop Light SW	On/Off		

Please mark (Flag) each instance of the customer complaint.

- For technician drive only (do **NOT** have customer perform) – during condition duplication, select neutral gear position and see if the drivability condition changes in any way. Note change if any. This will help determine if it is drivetrain or vehicle side related.

Once all items are complete (vehicle data, customer questionnaire, Techstream snapshot) **create a TAS case using the listed symptom codes**

- Service Category - Drivetrain
- Section - Automatic Transmission/Transaxle
- SubComponent - Shift Function

Subject

Vehicle Drivability Complaint Questionnaire

Market

USA

Applicability

RECOMMENDATIONS

- Condition - Design/Less Than Expectation

Attach all documents and a technical review of the information will be conducted. Contact your field representative if there are any questions.

Vehicle Drivability – Customer Questionnaire**1. Fuel**

- Octane (is same octane used all the time?) _____
 - o Please provide most commonly used brand of fuel _____

2. Occurrence

- Location/area where condition is commonly felt (Street Name, Intersecting roads, Road surface, etc.)

- When does condition occur after startup? (immediately, after x minutes, startup has no affect)

- How long does this occurrence last? (short single instance, couple seconds, etc.)

LINK REFERENCES

This Tech Tip does not contain any link references