NSSR Handbook for Passenger 4W(s) - Additions

By

Venkatram K S (Gap Analyst, AOEC)

Aakkash K V (Emerging Analyst, BTECH & PGDM)

V 1.11c.2025







Performance Analysis, Information, Components and Systems for NSSR-RS

(ARAI's review of this section is very important for this mission of road safety)

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Road Safety Checklist		
[] Protection in normal driving	g or in an accident (Vehicle ability to withstand Higher shock loads?)	
Condition: Ok/ Needs crash safety planning/Needs maintenance/Needs repair/Needs replacement		
[] Protection in normal driving or in an accident (Visibility related to the – Eye position of driver, angle o visibility, spacing for seating, need for rearward visibility?)		
Condition: Ok/ Needs crash safet	ry planning/Needs maintenance/Needs repair/Needs replacement	
[] Protection in an accident (E	ffect of Collision on the – Front, Rear, sides, sudden tilt, impacted roll over	•)
Condition: Ok/ Needs crash safet	v planning/Needs maintenance/Needs repair/Needs replacement	

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Road Safety Checklist		
[] Protection in driving or collision (There should be no items coming loose)		
Condition: Ok/ Needs crash safety planning/Needs maintenance/Needs repair/Needs replacement		
[] Protection in accident (Hertomatic Flasher	s and beepers – ignition automatically turning off)	
Condition: Ok/ Needs crash safety planning/Needs maintenance/Needs repair/Needs replacement		
[] Whether relevant Fire wall separating engincorporated?	ne compartment and driver compartment has been	
Condition: Ok/ Needs crash safety planning/Ne	eds maintenance/Needs repair/Needs replacement	

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Road Safety / Fitness Checklist		
[] Whether braking system works effectively (for limit of road grip, manoeuvrability, vehicle speed for type of track surface, produces brake pedal pulsations in difficult track conditions)?		
Condition: Ok/ Needs crash safety planning/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for possible Engine noises		
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for possible Crank noises		
Condition: Known/ Needs review/Nee	ds maintenance/Needs repair/Needs replacement	

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Road Safety / Fitness Checklist		
[] Guidelines for possible Piston noises		
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for possible Valve Train noises		
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for possible pre-ignition problems		
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines and Causes for the Engine to not crank or fully start		
Condition: Known/ Needs review/Needs mainte	enance/Needs repair/Needs replacement	

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Road Safety / Fitness Checklist		
[] Guidelines for the Engine to crank slow!	y but does not start	
Condition: Known/ Needs review/Needs mai	ntenance/Needs repair/Needs replacement	
[] Guidelines for what can cause Excessive	smoke (Black)	
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for what can cause Excessive smoke (Blue)		
Condition: Known/ Needs review/Needs mai	ntenance/Needs repair/Needs replacement	
[] Guidelines for what can cause Excessive	smoke (White)	
Condition: Known/ Needs review/Needs mai	ntenance/Needs renair/Needs replacement	

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Road Safety / Fitness Checklist		
[] Guidelines for what causes the Loss of	<mark>f coolant</mark>	
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for Oil pressure problems (No reading)		
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for Oil pressure problems (low pressure reading)		
Condition: Known/ Needs review/Needs maintenance/Needs repair/Needs replacement		
[] Guidelines for Oil pressure problems	(<mark>high pressure reading)</mark>	
Condition: Known/ Needs review/Needs m	naintenance/Needs repair/Needs replacement	

1. Guidelines for possible Engine noises

Tap sound
Rattle sound
Light knocking
Deep knocking

Irregular heavy knocking

Rumble noise Slapping noise Vibrating sounds Clatter noise Hiss sound

Roar sound

Clunking sound

Whining sound

Shrieking sound

Squealing

Snapping sound on engine overhauling

Source or Cause possibly

Improper adjustment of Valve clearance Loose or broken components like piston rings

Small end bearings worn out Big end bearings worn out

Loose fly wheel

Main bearings worn out Worn out piston or bores Loose fittings of components

Broken rocker shaft or broken piston rings Leak from inlet or exhaust manifolds or

connections

Air filter malfunctioning noise, Air filter

failure

Loose fly wheel, worn out thrust bearing,

loose damper pulley

Malfunction in power steering or alternate

bearings

Dry bearings in ancillary components

Slipping drive belt

Tight fitting of piston rings

Starved sound with high speed acceleration noise on starting - Timing belt problems

2. Guidelines for possible Crank noises

Source or Cause possibly

Excessive clearance in main bearings

Main journals out of alignment

Excessive axial play in crank shaft

Low oil pressure

Unbalanced crank shaft

Loose fly wheel

Loose fitting of main journals and main bearing caps

Improper seating of thrust bearings

Loose damper pulley

Excessive play in main journal bearings

Timing belt problems

3. Guidelines for possible Piston noises (sharp noises while at idling speed)

Source or **Cause** possibly

Excessive side clearance

Loose fitting in small end bearing

Bent connecting rod

More clearance between piston pin and boss

4. Guidelines for possible Valve Train Noise

Source or Cause possibly

Improper adjustment of valve clearance

Bent push rod

Worn out rocker arm and valve tip

Warped valve

Carbonized or scored valve stems

Excessive clearance between valve stem and valve guide

Worn out or broken valve spring

Improper valve timing

Worn out cam lobes

Broken or damaged valve lifter

Loose fitting of adjustment screw and nut for valve tappet clearance

5. Guidelines for Pre-ignition problems (deposits in combustion chambers and/or on spark plugs)

Experience - poor acceleration, engine roughness and reduced top speed Source or Cause possibly

Clogging of carburettor jets

Improper idling

Loose fitting of spark plugs

Improved driving / Maintaining constant speed when possible

6. Guidelines for Causes for the Engine to not crank or fully start Source or Cause possibly

Defective starting motor

Defective battery

Loose connection of battery wire and starting motor wire

Fly wheel problem needing servicing

Worn out teeth of fly wheel

Slow running of armature shaft

Timing belt problems

7. Guidelines for the Causes for the Engine to crank slowly but does not start Source or Cause possibly

Defective fuel pump

Fuel line blocked

Fuel filter blocked

Defective Fuel pump

Air lock or air may be present in fuel line

Less Fuel in tank

Air cleaner blocked

Defective fuel injector

Worn out valves and springs in pump

What can cause Over heating of engine Source or Cause possibly

Loose fan belt

Radiator blocked or surface area reduction

Radiator tubes blocked

Improper opening of thermostat valve

Hose pipes blocked

Coolant pump malfunctioning

Coolant jackets and hoses may be clogged

Head gasket seating improper

Coolant level low

Leakage of coolant from radiator

Early or late ignition problem

Clutch slipping

Brake jamming or drag

Tight wheel bearings

8. Guidelines for what can cause Excessive smoke (Black)

Source or **Cause** possibly

Choked Air filter

Fuel injection pump not properly calibrated

Defective injector

Defective governor diaphragm

Incorrect valve clearance

Poor compression

9. Guidelines for what can cause Excessive smoke (Blue)

Source or **Cause** possibly

Sticky or broken piston rings

Worn out cylinder bores

Weak compression

Oil level in oil sump not proper

Mixing of lubricating oil with fuel

Improper grade engine oil

Improper grade lubricating oil

10. Guidelines for what can cause Excessive smoke (White)

Source or **Cause** possibly

Defective valve seating

Fuel injection pump not properly calibrated

Delay between injection and combustion of fuel

More unburnt fuel

Low operating temperature

11. Guidelines for what causes the Loss of coolant

Source or Cause possibly

Radiator leakage

Hose pipe leakage

Loose drain plug or drain plug leakage

Oil seal damaged for pump

Leaky or faulty head gasket

Damaged or cracked pump casing

Improper or Loose or damaged thermostat or valve packing

Faulty or missing radiator cap

Crack in cylinder block

Engine overheating

12. Guidelines for Oil pressure problems (No reading)

Source or Cause possibly

No oil in sump or reservoir

Oil gauge not functioning properly

Faulty oil pump

Faulty valve or valve spring

Loose connection or Faulty pressure gauge

Leakage of oil

13. Guidelines for Oil pressure problems (low pressure reading)

Source or Cause possibly

Less oil in sump or reservoir

Oil Filter clogged

Faulty or worn out oil pump

Faulty or broken valve spring

Faulty or slack main bearings

Leakage of oil

14. Guidelines for Oil pressure problems (high pressure reading) Source or Cause possibly

Oil lines clogged Faulty or broken valve Faulty or defective pressure gauge High viscosity or improper grade oil Fuel consumption checklist for a driver or owner (mileage and emission level influencer)

Date of response:

Time of response:

Do you idle your engine on a cold-start: Yes/No/Sometimes/Not applicable

Do you ensure your engine's idling speed is right or get this addressed whenever you can: Yes/No/Sometimes/Not applicable

Do you switch off your engine whenever not required or at halt times more than 1 minute: Yes/No/Sometimes/Not applicable

Do you address problems like engine overheating as soon as you can: Yes/No/Sometimes/Not applicable

Do you avoid changing gears often by speed control or by choosing right routes and lanes: Yes/No/Sometimes/Not applicable

Do you immediately address any problem with the flow of fuel or the functioning of the carburetor in your vehicle as soon as you can: Yes/No/Sometimes/Not applicable

Do you avoid using or switch off your vehicle's air-conditioner whenever you can: Yes/No/ Sometimes/ Not applicable

Do you ask for recommendations from your service outlet for maintenance of good condition and mileage: Yes/No/Sometimes/Not applicable

Green your Trip planner (comfort levels influencer)

Date of response: Time of response:

Do you use the best route option mostly: Yes/No/Sometimes/Not applicable

Do you use route forecasting options mostly: Yes/No/Sometimes/Not applicable

While planning a long-distance visit (within your city or town or region), do you plan according to weather forecasts, optimum distance, manageable stress levels, traffic volume levels and need for value-added services on-route: Yes/No/Sometimes/Not applicable

While planning a long-distance visit (outside your city, town or region), do you plan according to weather forecasts, best routes, comfort levels, minimal accidents or incidence trends, possible route diversions, availability of alternate transportation services, availability of emergency response services and need for other value-added services on-route: Yes/No/Sometimes/Not applicable

Would you like the search and navigate information services available today for commuting to be enhanced further, to interface with sentinel services at specific locations that can let you know beforehand occurrences or near probable occurrences of natural disasters, calamities, navigation problems, vital network and signal coverage failures, commuting hardships, and of any critical incidence management on-route: Yes/No/Sometimes/Not applicable

Would you like to know about any alpha assistance for impaired people in commuting: Yes/No/Not applicable

First-Aid services (health and safety influencer)

Date of response:

Time of response:

Does your vehicle have a first-aid kit compartment and are there provisions to maintain the same based on the medical history of your commuters or occupants: Yes/No/Sometimes/Not applicable

Does your vehicle have an air-bag to reduce impact to driver and co-passenger on collision: Yes/No/ Cannot comment/Not applicable

Is your vehicle fitted with a suitable fire extinguisher or alarm system that can warn occupants or commuters about the possibility of a fire or increasing smoke levels in the vehicle: Yes/No/ Cannot comment/Not applicable

Do you know whether your vehicle's windscreen, fenders, side-glasses, doors and chassis can sustain impact on collision at high-speed, and whether the manufacturer has issued warnings or recommendations to maintain speed control accordingly?

Do you know if the vehicle has been designed to facilitate safe exit for occupants: Yes/No/Cannot comment/Not applicable

Does your vehicle manufacturer proactively setup a service network that can provide emergency services or breakdown services within the shortest time durations: Yes/No/Cannot comment/Not applicable

Is your vehicle fitted with a suitable Global Positioning System (GPS) that can help such a service network track the location of vehicle and provide emergency or breakdown services within the shortest time durations: Yes/No/Cannot comment/Not applicable

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Performance Tuning List (ICE)		
[] Engine sound and running check		
Condition; Ok/ Needs tuning/Needs maintenance/Needs repair/Needs replacement		
[] Exhaust smoke check		
Condition; Ok/ Needs tuning/Needs maintenance/Needs repair/Needs replacemen		
[] Oil leak while idling or while running check		
Condition; Ok/ Needs tuning/Needs ma	intenance/Needs repair/Needs replacement	

Performance Tuning List (ICE)

[] Noise conditions check (engine accessories, gears, bearings, suspension, drive line, tyres)

Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] Vibrations check (constant velocity joints, drive shafts, transmission mountings, suspension components, wheel bearings, brakes)

Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] On-road check at normal driving speeds / high speeds (Acceleration or deceleration, lack of power output, excessive oil consumption, excessive fuel consumption, noise and vibration at turning, engine rpm thresholds)

Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement

Performance Tuning List (ICE)

[] Test Drive Safety check at normal driving speeds / high speeds (Acceleration or deceleration, lack of power output, excessive oil consumption, excessive fuel consumption, noise and vibration at turning, engine rpm thresholds)

Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

Specific to (Lack of power output)

[] Low compression

Remedy: Ovehaul engine/Replace parts as necessary

[] Late ignition timing

Remedy: Adjust ignition timing and check engine running

[] Improper functioning of carburetor and fuel pump

Remedy: Service carburetor or fuel pump properly and check engine running

Performance Tuning List (ICE) - Specific to (Lack of power output)

[] Air cleaner clogged or blocked
Remedy: Clean or clear clogs/Replace if necessary
[] Fuel lining clogged or blocked
Remedy: Clear clogged lines/Replace if necessary
[] Engine temperature high
Remedy: Service cooling system/Replace as necessary
[] Improper tappet clearance
Remedy: Adjust tappet clearance as in specification or as required/Replace parts as necessary
[] Faulty valve timing or late valve timing
Remedy: Service valve/Adjust valve timing/Replace parts as necessary

Performance Tuning List (ICE)- Specific to (Lack of power output)

[] Leaky gasket

Remedy: Replace gasket

[] Muffler clogged or bent exhaust pipe

Remedy: Clean the muffler/straighten the exhaust pipe/Replace parts as necessary

Performance Tuning List (ICE) - Specific to (Excessive fuel consumption in ICE models)

[] Idling may be incorrect
Remedy: Adjust idling speed and check engine running
[] Air filter choked
Remedy: Clean properly/ Filament replacement
[] Clogged air bleeds and jets in carburettor
Remedy: Service carburettor properly/ Replace as necessary
[] Dysfunction of needle valve in carburettor
Remedy: Clean valve properly/ Replace as necessary

Performance Tuning List (ICE) - Specific to (Excessive fuel consumption in ICE models)

[] Clutch lever linkage improperly adjusted
Remedy: Adjust properly
[] Float punctured or damaged
Remedy: Replace float
[] Float level improperly adjusted
Remedy: Adjust properly
[] Fuel pump pressure too high
Remedy: Adjust properly by placing packing in seating
[] Metering rod improper adjustment or worn out
Remedy: Adjust properly/ Replace as necessary

Performance Tuning List (ICE)- Specific to (Excessive oil consumption)

[] Improper grade of oil used		
Remedy: Use oil of standard quality and grade		
[] Leakage from oil sump/drain plug/crank case seating/joint packing/oil filter seating or packing		
Remedy: Tighten properly/Needs repair/Needs replacement		
[] Leakage of oil from combustion chamber due to worn out piston rings or cylinder walls		
Remedy: Overhauling/ Needs piston ring replacement		
[] Leakage from fuel pump seating, gear cover		
Remedy: Tighten properly/ Replace packing		
[] Check holes of ring slots		
Remedy: Remove pistons and piston rings & clean properly/ Replace as necessary		

[] vehicle needs to be pulled off the road	
[] vehicle needs cost effective repairs to be on-road	
Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Maintenance, Repair and Tuning List (ICE)	
[] Abnormal noise check	
Condition: Ok/Problematic but will function/Needs mainte	nance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Air filter check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Battery electrolyte level check
Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement
[] Blinkers, bulbs and head lamps check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Bolts and Nuts tightening check (engine specific)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Bolts and Nuts tightening check (front and rear shock absorbers)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Bolts and Nuts tightening check (front and rear tyres)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Brake fluid level check
Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement
[] Brake disc condition check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Brake drum and lining check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Brake liners or pads check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Carburettor check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Chassis or body condition check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Clutch Pedal Play
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Coolant level check
Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement
[] Differential oil check
Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Drive belts tension check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Drive shafts check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Engine oil level check
Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement
[] Entire electricity cables and connections check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List
[] Exhaust system check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Fuel Lines Pipes Leakage check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Fuse box and fuses check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Gear Box oil check
Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Hoses, clamps and pipes check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Idling and proper acceleration check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Lubrication chart check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Power steering oil check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Seat and seat bolts check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Steering mechanism and play check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Suspension front and rear check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Tappet clearance check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Transmission oil check
Condition; Ok/Problematic but will function/Needs top-up or refilling/Needs replacement
[] Trans-axle and axle check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Tyre condition check (rotate if necessary)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Tyre pressure check
Condition; Ok/Problematic but will function/Needs refilling/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair and Tuning List (ICE)
[] Cranking/engine sound check while being started (rotate if necessary)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Universal joints and slip joints check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Vehicle pulling, Left wheel / Right wheel wobbling check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Wheel alignment and balancing check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (EV/Hybrid)
[] Battery Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Brakes / Regenerative Brakes Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Electric Propulsion System Check / Motor Drives Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Switched Reluctance Motor Drives/Induction Motor Drives/Gearing/ Differential Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Power Flow Control / Vehicle Control Unit
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (EV/Hybrid)
[] HEV Drive Trains
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] EV Chargers
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] EV Subsystems
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Accelerator Pedal Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Steering Wheel Check
Condition: Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

Guidelines for whether the

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (EV/Hybrid)
[] AC/ AC ECU Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Cabin condition/ Blower Speed Control/ Ventilation System Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] HVAC (Industry class) Check
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Accelerator Pedal Check/ Performance Check (in terms of responsiveness when the AC is on)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

The responsiveness of the vehicle to acceleration "changes" when the AC is on due to AC compressor load, causing sudden decrease in power of the engine systems, or noticeable reduction in performance. Also important is that some vehicles have modern disengagement systems where pressing on the accelerator pedal more impactfully can disengage or turnoff the AC till regular acceleration



Anti lock Braking System (ABS) - Performance, Information, Components and Systems for NSSR-RS

(Applicable for:)

ABS Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
ABS Vehicle Experience	
[] ABS helps safe and effective braking	
[] ABS improves control over steering during braking	
[] ABS improves control over vehicle during cornering	
[] ABS improves tyre life	
[] ABS reduces fuel consumption	

ABS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ABS Control Module / ANS Hydraulic Modulator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ABS Relay
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ABS Hydraulic Actuator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ABS Warning Light
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

ABS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ABS Front Wheel (Right and Left Sensors)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ABS Rear Wheel Right and Left Sensors)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ABS Stop Light Switch
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ABS self-test output
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement



The NSSR-RS programme expects to collect unit specific ☐ Feedback Complaints ☐ Tickets from senders of the printed pull-out forms that are duly filled, scanned as e-documents and sent via Whatsapp or Email to the mentioned mobile numbers and ID(s) which will be shared soon



Traction Control System (TCS) - Performance, Information, Components and Systems for NSSR-RS

Applicable for:)

TCS Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
TCS Vehicle Experience	
[] TCS helps improve contact between the road surface and tyres	
[] TCS helps control unwanted wheel spin	
[] TCS improves control over engine speed and torque	
[] TCS helps vehicle regain grip on skid	ding

TCS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] TCS Control Module / TCS Hydraulic Modulator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TCS Control Module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TCS Pump assembly
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TCS Wheel Speed sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

TCS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] TCS Throttle Position Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TCS Throttle Position module Buffer Box
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Throttle Cables
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Throttle Cable Relaxer Motor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement



Electronic Stability
Control (ESC) Performance,
Information, Components
and Systems for NSSR-RS

Applicable for:)

ESC Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
ESC Vehicle Experience	
[] ESC helps improve stable driving in all direction	ns
[] ESC improves lateral movement when there contains a serienced vehicle movement / direction	can be a difference between the steering input and
[] ESC improves intervention (in braking and/or	in accelerating of driven wheels)
[] ESC prevents skidding	
[] ESC helps in Hill Control	
[] ESC helps Hydraulic Brake Assist	
[] ESC helps Roll Over Mitigation	

ESC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ESC Control Module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TCS Control Module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC brake intervention actuator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC engine intervention actuator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

ESC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ESC Wheel Speed Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC Steering Angle sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC Yaw-rate sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC lateral-acceleration sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement



The NSSR-RS programme expects to collect unit specific

Feedback

Complaints

Tickets
from senders of the printed pull-out forms that are duly filled, scanned as e-documents and sent via Whatsapp or Email to the mentioned mobile numbers and ID(s) which will be shared soon



Hill Assistance System (HAS) - Performance, Information, Components and Systems for NSSR-RS

Applicable for:)

HAS Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
HAS Vehicle Experience	
[] HAS helps make hill or slope ascent stable	
[] HAS improves hill climbing movement when the moving in front and experienced vehicle movement	ere can be a difference between the climbing input, or the climbing
[] HAS improves synchronism between the acceler	ator pedal and the brake pedal
[] HAS helps in Hill Climbing and provides Assisted	Control that resists uncontrolled downward movemen
[] HAS helps hold the vehicle in the same location	without the use of the brake pedal
[] HAS prevents skidding and uncontrolled sliding	downwards
[] HAS reduces vehicle accidents	

HAS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the uphill road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] HAS ECU Control Module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] HAS Accelerator Pedal Position Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] HAS & ESC brake intervention actuator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] HAS gear position sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

HAS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the uphill road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ABS Control Module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[]Engine Torque detection sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Disc Brakes
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] HAS & ESC descent / incline detection sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

HAS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the uphill road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] HAS & ESC Wheel Speed Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[]HAS & ESC Steering Angle sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] HAS gyroscopic sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement



The NSSR-RS programme expects to collect unit specific

Feedback

Complaints

Tickets
from senders of the printed pull-out forms that are duly filled, scanned as e-documents and sent via Whatsapp or Email to the mentioned mobile numbers and ID(s) which will be shared soon



Airbag System (SRS) Performance,
Information, Components
and Systems for NSSR-RS

Not covered as Applicable for: Less common Commercial Vehicles



Collision Avoidance
Warning System (CAWS) Performance,
Information, Components
and Systems for NSSR-RS

Applicable for:)

CAWS Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Collision Avoidance Warning System in-Vehicle Experience	<mark>ce</mark>
[] The Radar calculates the distance between the vehicle	e and moving object
[] The Visual warning system helps avoid potential collis	ion with the moving object
[] The Audio warning system helps avoid potential collis	ion with the moving object
[] The Timing circuit and pulse generator correctly gener	rates pulses to detect collision possibilit
[] The Timing circuit and pulse generator correctly meas	sures distance to the moving object
[] The Timing circuit and pulse generator correctly meas	sures the speed or velocity

CAWS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] Low power radar system
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Radar (transmitting and receiving) antenna mounted in the front of the vehicle
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Timing circuit and Pulse generator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Microwave oscillator and modulator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

CAWS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] Frequency Difference Amplifier
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Mixer that mixes antenna input with oscillator signal
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Pulse recovery system
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Signal Interference measurement system
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement



The NSSR-RS programme expects to collect unit specific

Feedback

Complaints

Tickets
from senders of the printed pull-out forms that are duly filled, scanned as e-documents and sent via Whatsapp or Email to the mentioned mobile numbers and ID(s) which will be shared soon



Autonomous Intelligence Cruise Control (AICC) -Performance, Information, Components and Systems for NSSR-RS

Applicable for:)

AICC Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Autonomous Intelligence Cruise Control in-	Vehicle Experience
[] The AICC maintains speed set by he drive	er
[] The AICC intelligently controls speed to r	maintain a safe distance from the object moving in front
[] The AICC warning system helps avoid po	tential collision with the moving object
[] The AICC correctly measures the distance	e / range of vehicle
[] The AICC correctly measures the speed	or velocity
[] The AICC maintains speed in traffic	
[] The AICC maintains a safe following dis	stance

AICC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] Vehicle Speed sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Headway sensor (radar or lidar) mounted in the front of the vehicle
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Throttle position control sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Steering angle sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

AICC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] Brake Actuator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] AICC related ECU
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Interference Filter module, Analog to Digital Converter, Fourier Transformation unit, Signal processing system
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Detector, (Visual and Audio) Warning systems
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement



The NSSR-RS programme expects to collect unit specific

Feedback

Complaints

Tickets
from senders of the printed pull-out forms that are duly filled, scanned as e-documents and sent via Whatsapp or Email to the mentioned mobile numbers and ID(s) which will be shared soon



Electronic Suspension Control System (ESC+) -Performance, Information, Components and Systems for NSSR-RS

Applicable for:)

ESC+ Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Electronic Suspension Control System in-Vehicle Experie	e <mark>nce</mark>
[] The ESC+ improves drive/ride comfort	
[] The ESC+ reduces fatigue causing conditions for drive	r and passenger
[] The ESC+ improves ride and handling of the vehicle	
[] The ESC+ reduces risk of pitching, rolling or bouncing	of the vehicle
[] The ESC+ correspondingly varies the shock damping	to suit the road condition
[] The ESC+ maintains constant height / damping of ve	hicle reducing the need to adjust headlights etc
[] The ESC+ uses active suspension (outside and inside	e) actuators for moving in turns

ESC+ Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ESC Control module input sensors
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC Control modulle
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC control for spring setting
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC control for shock damping
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

ESC+ Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ESC+ Outside Actuators for better turning experiences
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC+ Inside Actuators for better turning experiences
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC Vehicle position and Accelerometer sensors
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ESC Front (Left and Right) Struts, Rear (Left and Right) shock absorbers
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement



The NSSR-RS programme expects to collect unit specific

Feedback

Complaints

Tickets
from senders of the printed pull-out forms that are duly filled, scanned as e-documents and sent via Whatsapp or Email to the mentioned mobile numbers and ID(s) which will be shared soon



Emergency Braking Assist –

Performance, Information,
Components and Systems for
NSSR-RS

Applicable for:)

EBA Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
EBA Vehicle Experience	
[] EBA improves safety and control in driving	
[] EBA assists braking on collision risk	
[] EBA improves safety in sudden and forceful braking	
[] EBA reduces stopping distance	
[] EBA works effectively in cross traffic situations	
[] EBA assists and improves pedestrian safety	

EBA Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] EBA RADARS
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] EBA Cameras
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Vehicle Speed Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Electronically enabled Braking system/ Emergency Brake Lever
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

EBA Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] Visible/Audible/Haptic Warning Systems
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] EBA Handle-bar Vibration System
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Front and Rear Cross Traffic System / Pedestrian Collision system
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ECU / ABS
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement





Automatic Headlamp-On (AHO) - Performance, Information, Components and Systems for NSSR-RS

Applicable for:)

AHO Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
AHO Vehicle Experience	
[] AHO improves safety and visibility in	driving
[] AHO turns on automatically when th	e engine is started
[] AHO turns off only when the engine	stops
[] AHO improves visibility at night, in ra	ain, or in fog or in dusty conditions
[] AHO improves rear view mirror visib	ility of 2 wheeler and its vehicle information
[] AHO does not drain the battery when	n ON

AHO Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] AHO Illuminance Sensors
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] AHO Headlight Console integrated strip
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] AHO Control System/Functions
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] AHO Assembly
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

AHO Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] High-beam button
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Low-beam button
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Pass switch
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] Daytime Running Lights
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement





Tyre Pressure Monitoring Systems (TPMS) -

Performance,
Information,
Components and
Systems for NSSR-RS

Applicable for:)

TPMS Performance

Guidelines for safety, driving, and vehicle fitness testing

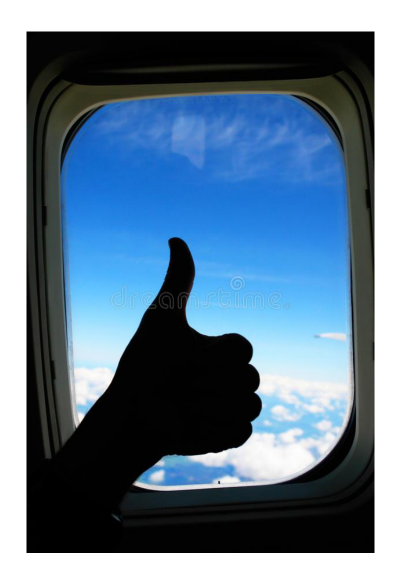
Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
TPMS Vehicle Experience	
[] TPMS improves handling and stability	in driving
[] TPMS alerts when tyre pressure is low	v or if there is rapid pressure loss
[] TPMS improves safety by reducing the	e wear of tyre or incidences of a blow-out / punctured tyre
[] TPMS improves fuel efficiency	
[] TPMS reduces hydroplaning when an connditions	under-inflated tyre loses contact with the road surface in we
[] TPMS ensures proper stopping distance	ce

TPMS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] TPMS Tyre Pressure Sensors
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TPMS Warning System/Lamp
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TPMS Transmission Link
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TPMS Signal Processor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

TPMS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] TPMS Instrument Panel
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TPMS Ignition on status
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TPMS Signal Transmitter / Receiver
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TPMS Driver Reset
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement





Electronic Locking
Differential (ELD) Performance,
Information, Components
and Systems for NSSR-RS

(ARAI's review of this section is very important for this mission of road safety)

ELD Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Electronic Locking Differential in-Vehicle Experience	<mark>e</mark>
[] The ELD locks the speed of both the wheels on a	n axle
[] The ELD reduces slack in any traction due to different speeds of the wheels on an axle	
[] The ELD improves power felt and handling of the vehicle	
[] The ELD distributes the torque evenly across the wheels of the vehicle	
[] The ELD reduces risk of wheel spin, pitching, roll	ing or bouncing of the vehicle

ELD Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ELD ECU Control module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELD driver actuator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TCS Hydraulic Modulator/ ELD Torque Transfer Assembly
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELD locking mechanism / Clutch Assembly
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

ELD Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ELD Wheel Speed Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELD Differential housing
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELD Ring gear
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELD Pinion gear
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement





Trail Control (TC) Performance,
Information, Components
and Systems for NSSR-RS

(ARAI's review of this section is very important for this mission of road safety)

TC Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):		
Manufacturer:		
Model:	Variant:	
Trail Control in-Vehicle Experience		
[] Trail control enables cruise control at low sp	eeds and in off-road conditions	
[] Trail control helps the driver focus on brakin conditions	ng instead of braking and accelerating during difficult drivin	g
[] Trail Control helps set the speed of the vehice	cle	
[] Trail Control uses 4-wheel drive modes		
[] Trail Control works with the Terrain Manage	ement System for different terrains, hills, slopes, obstacles	

TC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] TC ECU Control module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TC Hydraulic Modulator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TC Motion Controller
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TC Wheel Speed Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

TC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] TC Actuators/Encoders
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TC Position/Speed/Acceleration Sensors
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TC Proximity Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TC Steering Angle Sensor
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] TC Dashboard Indicator





Blindspot Information
System (BSIS) Performance,
Information, Components
and Systems for NSSR-RS

(ARAI's review of this section is very important for this mission of road safety)

BSIS Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Blind spot Information System-Vehicle Experience	
[] BSIS helps in blind spot monitoring and warning	
[] BSIS helps in conflicting turn signal conditions	
[] BSIS helps warn to prevent accidents during a la	ne change or merge
[] BSIS improves driver confidence	
[] BSIS reduces accidents in different terrains, hills,	, slopes, obstacles
[] BSIS helps cross traffic conditions	
[] BSIS helps coordinate trailer attachment	

BSIS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[]BSIS ECU Control module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] BSIS Radar Sensors/ Ultrasonic Sensors
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] BSIS Warning indicators (Visual/Audio/Haptic)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] NSIS Rear and Side Cameras
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

BSIS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] Rear Cross Traffic Alert
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] BSIS Steering Control Module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] BSIS Braking Control Module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement





Exterior Lighting Control (ELC) - Performance, Information, Components and Systems for NSSR-RS

(ARAI's review of this section is very important for this mission of road safety)

ELC Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
External Lighting Control-Vehicle Experience	
[] ELC helps coordinate exterior lights control	
[] ELC helps visibility in conflicting daylight conditions	
[] ELC dashboard help warn to prevent accidents	
[] ELC reduces accidents in different driving conditions	

ELC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ELC Control module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELC Headlights Sensor/module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELC Tail Lights Sensor/module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELC Auto Lamp Sensor/module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

ELC Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] ELC Ambient Cabin Lighting Sensor/module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELC Exterior Zone Lighting / Corner Lamps Sensor/module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELC Parking Lamp Sensor/module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] ELC Dashboard Indicator
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement





Parking Assist
System/Technology (PAS)

Performance,Information, Componentsand Systems for NSSR-RS

(ARAI's review of this section is very important for this mission of road safety)

PAS Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Parking Assist System-Vehicle Experience	
[] PAS helps park without stress and risk	
[] PAS helps in parallel parking conditions	
[] PAS helps in perpendicular parking conditions	
[] PAS helps in limited space parking conditions	
[] PAS detects obstacles in parking	
[] PAS provides guided instructions during each step of pa	arking

PAS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] PAS Control module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] PAS Ultrasonic Sensors
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] PAS Visual Perspective Cameras
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] PAS Feedback Control module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

PAS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] PAS Steering Assist module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] PAS Braking Assist module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] PAS vehicle position / spot detection module
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] PAS infotainment software updates
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement





Child Restraint System (CRS) - Performance, Information, Components and Systems for NSSR-RS

(ARAI's review of this section is very important for this mission of road safety)

CRS Performance

Guidelines for safety, driving, and vehicle fitness testing

Vehicle Reg No (as applicable):	
Manufacturer:	
Model:	Variant:
Child Restraint System-Vehicle Experience	
[] The CRS includes a seat	
[] The CRS includes straps	
[] The CRS includes securing buckles	
[] The CRS includes adjusting devices / functions	
[] The CRS helps protect the child at the time of a collision	n
[] The CRS is of the right group (that is Group as per safet	ty law)

Group 0:for children of a mass less than 10 kg

Group 0+: for children of a mass less than 13 kg

Group I: for children of mass from 9 kg to 18 kg

Group II: for children of mass from 15 kg to 25 kg

Group III: for children of mass from 22 kg to 36 kg

CRS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] CRS Group selection and Installation
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] CRS Passive Safety Functioning (for collision/crash/abrupt deceleration)
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] CRS Seat
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] CRS Seat Belt / Straps
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

CRS Maintenance, Repair and Tuning

[] vehicle needs to be pulled off the road
[] vehicle needs cost effective repairs to be on-road
Maintenance, Repair, and Tuning List (Electronic Vehicle Safety Systems)
[] CRS Securing Buckles
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] CRS Adjusting devices
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] CRS Supplementary Attachments
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement
[] CRS Impact Shield
Condition; Ok/Problematic but will function/Needs maintenance/Needs repair/Needs replacement

