			Land Cruiser	
	_	~ .	SERVICE CHECK SHEET	
BEFORE INSPECTION		Adjust Repair	UNDER VEHICLE (ON HOIST) 5	Adjust\ Repair
1 Install D/C Cut Fuse (30A) (see page 2)			1 Remove disc brake anti-rust covers/anti-corrosion	
FUNCTIONAL OPERATION			wheel film* (remove just prior to customer delivery) 2 Inspect tires for defects/damage and adjust spare tire	
Apply parking brake and cycle ignition "IG-ON"; place gear selector in reve on lights and rear defogger. Unlock all doors, release fuel door, and releas		ırn	air pressure	
trunk hatch.		J	3 Initialize Tire Pressure Warning System (TPWS) (see page 2)	
 Check dome, courtesy, map, and sun visor lights* Check warning/indicator lights, gauges, and horn 	·۲	H	4 Install wheel covers/caps/spare tire wheel covers*	
3 Check windshield wipers and washers		d	5 Inspect for fuel, oil, coolant, and other fluid leaks	
4 Check headlights instrument lights turn signals			6 Inspect under the vehicle for damage, rust, etc	
emergency flashers, and brake lights	. 🗖		7 Visually check bolts and nuts on chassis and powertrain for looseness.	
5 Check inside/outside rear view mirror operation/adjustment			8 Install rubber body plugs*	
6 Check cigarette lighter* and power outlets		H	9 Initialize Multi-Terrain Monitor System*	
7 Check audio/navigation*/backup camera* systems and			ROAD TEST	
set clock			A complete road test helps assure customer satisfaction. Drive vehicle over a	
 8 Install shift-lock override button cover 9 Check sliding roof* 		П	variety of road surfaces and driving conditions. Check for unusual noise and driving performance.	
10 Check Rear Seat Entertainment system operation*	. 🗖		Enter Odometer Readings	
11 Check Curtain Shield Airbag Roll Sensing switch & light* 12 Confirm Automatic Door Lock (ADL) function			Reading Before Test: Reading After Test:	
WALKAROUND INSPECTION			1 Check cold engine operation	
Start at left front door. Check window and door lock operation (from mast	er pol	ver	2 Check engine operation during warm-up	
switch, if equipped). Continue around vehicle in a counterclockwise	direct	tion	3 Check engine at normal operating temperature	
checking each door and window operation, child door locks, seat belts condition, all lights, luggage compartment contents. Finish by checking l			5 Check brake and parking brake operation	
aim and continue into UNDER HOOD checks.		-		_
1 Check Smart Key System			7 Inspect for abnormal noise and vibration	
2 Check window operation	. 🗖		8 Inspect for squeaks and rattles	
3 Check that engine starts with all keys			9 Check front and rear* heater and A/C operation	
4 Check that child safety door locks are in normal (unlocked) position		П	10 Check cruise control operation* 11 Check front seat heater/ventilation operation*	
5 Check seats and seat belt operation	ī			
6 Check rear defogger/rear view mirror defogger*			FINAL INSPECTION AND CLEANING	
7 Check side marker, tail, backup, and license plate lights	. 🖵		1 Remove interior protective covers, unnecessary labels,	
8 Check luggage compartment light and trim appearance	. 🔲			
9 Check jack and tool installation 10 Check headlight aim			2 Visually inspect all interior parts for installation, damage, fit, dirt, etc	
	· []		3 Verify floor mat application and install using	
UNDER HOOD			retaining clips*	
1 Check engine oil fluid level			4 Verify green light is illuminated on SOS	
2 Check brake and power steering fluid levels				
3 Check engine coolant level	. 🖵		5 Remove Rapgard [™] and clear protective bumper film*	
4 Check windshield washer fluid level			7 Inspect paint finish for scratches, chips, rust, dents,	
5 Check battery State-Of-Charge using Digital Battery System Analyzer (SOC Reading:%)			damage, etc	
6 Inspect for fuel, oil, coolant, and other fluid leaks			8 Inspect exterior body parts for proper installation, damage,	
* Inspect or install when equipped/required.				
			9 Place oil change sticker on inside of windshield, top left corner.	
Notes:			10 Place Owner's Manual portfolio* in glove box	
			11 Perform Techstream Health Check	
			12 Install roof rack cross bars and leg covers	
			13 Install front license plate* (see page 2)	
			14 Install towing wire harness connector (see page 2)	
			15 Install receiver towing hitch cap	
Completion and retention of this form is required to comply with Toyota's W	Varran	ity Po	blicy.	ne

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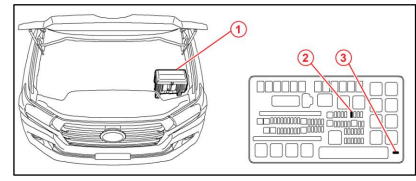
SERVICE MANAGER'S SIGNATURE

We hereby certify that all items on this form have been checked and corrected for proper operation as required.

NAME (PLEASE PRINT)		NAME (PLEASE F	PRINT)	
Date	Dealer Name		Dealer Code	Vehicle Identification Number (Sticker)

D/C CUT FUSE INSTALLATION

To minimize battery discharge, the D/C Cut Fuse (30A) has been removed and is stored in the engine compartment relay block.



1 Relay Block

2 Install D/C Cut Fuse (30A) Here (Original Location)

3 Remove D/C Cut Fuse (30A)

TIRE PRESSURE WARNING SYSTEM (TPWS) INITIALIZATION

The Land Cruiser is equipped with a direct-type TPWS. Each tire (including the spare) has a tire pressure warning valve/sensor that measures tire pressure. The sensors MUST first be initialized prior to operation. Refer to the Repair Manual for the Initialization procedure. Remove the ID number labels from each wheel when initialization is complete.

NOTE

To adjust the tire pressure correctly when the outside temperature is significantly colder than shop temperature, perform a Health Check using Techstream and select the "Compensation Tire Pressure" checkbox. Compensation pressures will be displayed on the Health Check results screen. Adjust the tire pressure when the tires are cold.

FRONT LICENSE PLATE INSTALLATION*	TOWING WIRE HARNESS INSTALLATION		
 Align the holes on the license plate to the dimples on the front bumper. Using 2 self-tapping screws, install the front license plate on the front bumper. 	 The towing wire harness connector set is loaded in the vehicle at the assembly plant. 1. Connect the frame wire harness and the towing wire harness connector. A. Remove the water resistant caps from the 2 frame wire harness connectors. B. Connect the 2 frame wire harness connectors and 2 towing wire harness connectors. 2. Install the towing wire harness assembly bracket to the frame bracket with the 2 bolts. Torque: 19.5 N*m (199 kgf*cm, 14 ft*lbf) 		
 NOTICE Do NOT pre-drill holes into the bumper. Do NOT overtighten the self-tapping screws. 			
Use non-corroding self-tapping screws with the following dimensions: Length: 16.5 – 20.0 mm (0.65 – 0.79 in.) Diameter: 6.0 mm (0.24 in.)			