

Regular maintenance is essential to obtaining the highest level of performance, safety and reliability from your Lexus hybrid vehicle. It can also enhance your vehicle's resale value. This section of the *Owner's Manual Supplement* is designed to help you make sure your vehicle receives proper and timely maintenance. It includes factory-recommended maintenance guidelines as well as logs in which to document your vehicle's maintenance history.

In addition to scheduled maintenance, your Lexus requires ongoing general maintenance such as fluid checks and visual inspections. These procedures are listed on page 45 of this booklet and described in detail in the "Maintenance" section of the *Owner's Manual*.

With proper maintenance and care, your vehicle will last longer and deliver more dependable, economical performance. Follow this booklet's recommendations and you'll enjoy maximum reliability and peace of mind from your Lexus for many years to come.



Maintaining your vehicle according to the recommendations in this booklet is required to ensure that your warranty coverage remains intact. You should keep detailed records of vehicle maintenance, including date of service, mileage at time of service and a description of service and/or parts installation performed. The maintenance logs in this booklet are a good place to record this information. If you sell your vehicle, be sure to give your maintenance records to the new owner.

Lexus will not deny a warranty claim solely because you do not have records to show that you maintained your vehicle. However, damage or failures caused by lack of proper maintenance are not covered under warranty.

Maintenance and repair services may be performed by you or by any automotive service provider you choose. Lexus will not deny a warranty claim solely because you used a service provider other than a Lexus dealership for maintenance and repairs. However, damage

or failures caused by improper maintenance or repairs are not covered under warranty.

Your dealer may recommend more frequent maintenance intervals or more maintenance services than those listed in the scheduled maintenance log. These additional services are not required to maintain your warranty coverage. Ask your dealer for an explanation of any recommended maintenance not included in the scheduled maintenance log.

For a complete description of Lexus warranty coverages, see pages 16–35 of this booklet.

LEXUS DEALERSHIP SERVICE

To ensure that your vehicle receives first-quality service and factory-authorized parts, Lexus recommends having maintenance performed by an authorized Lexus dealership. To locate your nearest authorized Lexus dealership, contact Lexus Customer Satisfaction at (800) 255-3987 or log on to www.lexus.com.

Lexus dealership technicians are experts in the maintenance and repair of Lexus hybrid vehicles. They stay current on the latest service information through Lexus technical bulletins, service publications and training courses. Many are also certified through the Lexus Commitment to Perfection Certification Program, which requires specialized, state-of-the-art training as well as rigorous exams through both Lexus and the National Institute for Automotive Service Excellence.

Additionally, when you have your vehicle serviced at a Lexus dealership, your service information is recorded in the Lexus National Service History database. This is the first database of its kind in the automotive

industry. It can be accessed by any Lexus dealership in the U.S. — a great convenience if you relocate or need to have your vehicle serviced while traveling.

You can be confident you're getting the best possible service for your vehicle when you take it to a Lexus dealership. Don't trust your investment to anything less than a team of Lexus specialists.

Maintenance and repairs not performed by an authorized Lexus dealership should be performed by a qualified technician following procedures in Lexus service and repair publications.

Please refer to the important safety precautions found on the inside front cover of this booklet.

In addition to scheduled maintenance, your Lexus hybrid vehicle requires regular use as well as ongoing general maintenance such as fluid checks and visual inspections. The recommended guidelines for regular use and inspections are listed below. Please refer to the “Maintenance” section of the *Owner’s Manual* for a detailed description of inspection procedures.

When Refueling

When refueling, perform these inspections:

- Check engine oil level using the dipstick
- Visually check engine coolant level on the see-through reservoir
- Visually check hybrid inverter coolant level on the see-through reservoir
- Visually check brake fluid level on the see-through reservoir
- Visually check condition of 12-volt battery
- Check level of windshield washer fluid

Every 30 Days

At least once every 30 days, perform these inspections:

- Check tire pressure
- Check tires for damage and wear

Every Several Months

If the vehicle is parked for a long time, the hybrid battery will discharge gradually. To keep the hybrid battery in good condition, drive the vehicle at least once every several months for at least 30 minutes or ten miles. If the hybrid battery becomes fully discharged and the vehicle will not start even with a jump-start to the 12-volt battery, contact your Lexus dealership.

If You Run Out of Fuel

Take all precautions to prevent the hybrid vehicle from running out of fuel. If you do run out of fuel, add fuel to the fuel tank before trying to restart the vehicle or continuing to drive.

Determining Your Maintenance Interval: Months vs. Mileage

Lexus recommends obtaining scheduled maintenance for your vehicle every six months or 5,000 miles, whichever occurs first.

For example:

- If at six months you have driven less than 5,000 miles, you should obtain maintenance at **six months**; don't wait until 5,000 miles.
- If you drive 5,000 miles in less than six months, you should obtain maintenance at **5,000 miles**; don't wait until six months.

Be sure to keep an eye on your mileage so that you obtain maintenance when recommended. If you are a low-mileage driver, mark your calendar to remind yourself to obtain maintenance every six months.

Complimentary First Scheduled Maintenance Service

Lexus provides your first scheduled maintenance service at no charge. The service is performed at six months or 5,000 miles, whichever occurs first, and includes the service items listed on page 48. To obtain this complimentary scheduled maintenance service, contact your Lexus dealership.

Complimentary Lexus Personalized Settings

Your vehicle includes a variety of electronic features that can be personalized to your preferences. Programming of these preferences is performed once at no charge, provided you obtain the service at the time of delivery or within 12 months of the vehicle's in-service date. Programming of your Lexus Personalized Settings requires special equipment and may be performed only by an authorized Lexus dealership.



To obtain your Lexus Personalized Settings, please contact your Lexus dealership. The dealership may verify performance of the service in the box on this page.

Lexus Personalized Settings*

Must be obtained within 12 months of vehicle's in-service date.

In-service date: _____

Date personalized settings programmed: _____

Notes:

*This service is complimentary when performed by an authorized Lexus dealership.

SCHEDULED MAINTENANCE LOG

6 Months or 5,000 Miles*

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

12 Months or 10,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

¹This service is complimentary when performed by an authorized Lexus dealership.

18 Months or 15,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine air filter²
- Inspect nuts and bolts on chassis²
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Exhaust pipes and mountings
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Steering linkage and boots
<input type="checkbox"/> Engine and inverter coolant ³	

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder (“MAINT REQD”) light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).

SCHEDULED MAINTENANCE LOG

24 Months or 20,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

30 Months or 25,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

36 Months or 30,000 Miles

- Replace engine oil and oil filter¹
- Measure brake pad thickness and rotor runout
- Replace air conditioner filter
- Inspect nuts and bolts on chassis²
- Replace brake fluid
- Replace engine air filter
- Rotate tires
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Fuel tank cap gasket
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Rear differential fluid
<input type="checkbox"/> Engine and inverter coolant ³	<input type="checkbox"/> Steering linkage and bolts
<input type="checkbox"/> Exhaust pipes and mountings	<input type="checkbox"/> Transmission fluid
<input type="checkbox"/> Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses	

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder (“MAINT REQD”) light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).

SCHEDULED MAINTENANCE LOG

42 Months or 35,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

48 Months or 40,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

54 Months or 45,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine air filter²
- Inspect nuts and bolts on chassis²
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:
 - ___ Axle shaft boots
 - ___ Ball joints and dust covers
 - ___ Body
 - ___ Brake lines and hoses
 - ___ Engine and inverter coolant³
 - ___ Exhaust pipes and mountings
 - ___ Rack and pinion assembly
 - ___ Rear axle shaft flange bolt torque²
 - ___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder (“MAINT REQD”) light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).

SCHEDULED MAINTENANCE LOG

60 Months or 50,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

66 Months or 55,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

72 Months or 60,000 Miles

- Replace engine oil and oil filter¹
- Measure brake pad thickness and rotor runout
- Replace brake fluid
- Replace engine air filter
- Replace transmission fluid²
- Inspect nuts and bolts on chassis²
- Replace air conditioner filter
- Replace rear differential fluid²
- Rotate tires
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Fuel tank cap gasket
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Rear differential fluid
<input type="checkbox"/> Engine and inverter coolant ³	<input type="checkbox"/> Steering linkage and boots
<input type="checkbox"/> Engine valve clearance (if noise, vibration)	<input type="checkbox"/> Transmission fluid
<input type="checkbox"/> Exhaust pipes and mountings	
<input type="checkbox"/> Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses	

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).

SCHEDULED MAINTENANCE LOG

78 Months or 65,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

84 Months or 70,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

90 Months or 75,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine air filter²
- Inspect nuts and bolts on chassis²
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Engine valve clearance (if noise, vibration)
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Exhaust pipes and mountings
<input type="checkbox"/> Body	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Engine and inverter coolant ³	<input type="checkbox"/> Steering linkage and boots

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).

SCHEDULED MAINTENANCE LOG

96 Months or 80,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

102 Months or 85,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

108 Months or 90,000 Miles

- Replace engine oil and oil filter¹
- Measure brake pad thickness and rotor runout
- Replace air conditioner filter
- Replace rear differential fluid²
- Inspect nuts and bolts on chassis²
- Replace brake fluid
- Replace engine air filter
- Replace timing belt
- Replace transmission fluid²
- Rotate tires
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Fuel tank cap gasket
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Rear differential fluid
<input type="checkbox"/> Engine and inverter coolant ³	<input type="checkbox"/> Steering linkage and boots
<input type="checkbox"/> Exhaust pipes and mountings	<input type="checkbox"/> Transmission fluid
<input type="checkbox"/> Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses	

Date: _____ Mileage: _____

Notes: _____

- ¹ Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).

SCHEDULED MAINTENANCE LOG

114 Months or 95,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

120 Months or 100,000 Miles

- Replace engine oil and oil filter¹
- Replace engine and inverter coolant³
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

126 Months or 105,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine air filter²
- Inspect nuts and bolts on chassis²
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Exhaust pipes and mountings
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Steering linkage and boots
<input type="checkbox"/> Engine valve clearance (if noise, vibration)	

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Replace only with Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids). Any service that requires replacing coolant should be performed by a qualified technician following procedures in Lexus service and repair publications.

SCHEDULED MAINTENANCE LOG

132 Months or 110,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²
 - ___ Axle shaft boots
 - ___ Ball joints and dust covers
 - ___ Engine air filter
 - ___ Nuts and bolts on chassis
 - ___ Rear axle shaft flange bolt torque
 - ___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

138 Months or 115,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine and inverter coolant³
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²
 - ___ Axle shaft boots
 - ___ Ball joints and dust covers
 - ___ Engine air filter
 - ___ Nuts and bolts on chassis
 - ___ Rear axle shaft flange bolt torque
 - ___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

144 Months or 120,000 Miles

- Replace engine oil and oil filter¹
- Measure brake pad thickness and rotor runout
- Replace brake fluid
- Replace engine air filter
- Inspect nuts and bolts on chassis²
- Replace air conditioner filter
- Replace rear differential fluid²
- Replace spark plugs⁴
- Replace transmission fluid²
- Rotate tires
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Fuel tank cap gasket
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Rear differential fluid
<input type="checkbox"/> Engine valve clearance (if noise, vibration)	<input type="checkbox"/> Steering linkage and boots
<input type="checkbox"/> Exhaust pipes and mountings	<input type="checkbox"/> Transmission fluid
<input type="checkbox"/> Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses	

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).
- ⁴ Required under the terms of the Emission Control Warranty.

SCHEDULED MAINTENANCE LOG

150 Months or 125,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

156 Months or 130,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine and inverter coolant³
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___ Axle shaft boots	___ Nuts and bolts on chassis
___ Ball joints and dust covers	___ Rear axle shaft flange bolt torque
___ Engine air filter	___ Steering linkage and boots

Date: _____ Mileage: _____

Notes:

162 Months or 135,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine air filter²
- Inspect nuts and bolts on chassis²
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Exhaust pipes and mountings
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Steering linkage and boots
<input type="checkbox"/> Engine valve clearance (if noise, vibration)	

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Add only Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids).

SCHEDULED MAINTENANCE LOG

168 Months or 140,000 Miles

- Replace engine oil and oil filter¹
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___Axle shaft boots	___Nuts and bolts on chassis
___Ball joints and dust covers	___Rear axle shaft flange bolt torque
___Engine air filter	___Steering linkage and boots

Date: _____ Mileage: _____

Notes:

174 Months or 145,000 Miles

- Replace engine oil and oil filter¹
- Inspect engine and inverter coolant³
- Rotate tires
- Visually inspect brake pads/discs
- Road-test vehicle
- Inspect the following:²

___Axle shaft boots	___Nuts and bolts on chassis
___Ball joints and dust covers	___Rear axle shaft flange bolt torque
___Engine air filter	___Steering linkage and boots

Date: _____ Mileage: _____

Notes:

180 Months or 150,000 Miles

- Replace engine oil and oil filter¹
- Measure brake pad thickness and rotor runout
- Replace air conditioner filter
- Replace engine and inverter coolant³
- Inspect nuts and bolts on chassis²
- Replace brake fluid
- Replace engine air filter
- Rotate tires
- Road-test vehicle
- Inspect the following:

<input type="checkbox"/> Axle shaft boots	<input type="checkbox"/> Fuel tank cap gasket
<input type="checkbox"/> Ball joints and dust covers	<input type="checkbox"/> Rack and pinion assembly
<input type="checkbox"/> Body	<input type="checkbox"/> Rear axle shaft flange bolt torque ²
<input type="checkbox"/> Brake lines and hoses	<input type="checkbox"/> Rear differential fluid
<input type="checkbox"/> Engine valve clearance (if noise, vibration)	<input type="checkbox"/> Steering linkage and boots
<input type="checkbox"/> Exhaust pipes and mountings	<input type="checkbox"/> Transmission fluid
<input type="checkbox"/> Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses	

Date: _____ Mileage: _____

Notes:

- ¹ Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil.
- ² Required only if vehicle is operated primarily in desert, on dirt roads or while towing.
- ³ Replace only with Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids). Any service that requires replacing coolant should be performed by a qualified technician following procedures in Lexus service and repair publications.

EXPLANATION OF MAINTENANCE ITEMS

The following descriptions are provided to give you a better understanding of the maintenance services that should be performed on your vehicle. The scheduled maintenance log indicates at which mileage/time intervals each service should be performed. Please note that many maintenance services should be performed only by a qualified technician.

For further information on maintenance services that you can perform yourself, see the “Service Procedures and Specifications” section of your *Owner’s Manual*.

Air Conditioner Filter

Refer to your *Owner’s Manual* for service details.

Axle Shaft Boots

Check the axle shaft boots and clamps for cracks, deterioration and damage. Replace any damaged parts and, if necessary, repack the grease. Re-torque the rear axle shaft flange bolts at the indicated intervals. A qualified technician should perform these operations.

Ball Joints and Dust Covers

Check the suspension and steering linkage ball joints for looseness and damage. Check all dust covers for deterioration and damage. A qualified technician should perform these inspections.

Battery: 12-Volt (Auxiliary Battery)

The original equipment 12-volt battery, located under the hood, is a compact, conventional lead-acid battery. The condition of this battery should be visually checked when refueling. Refer to your *Owner’s Manual* for details.

Battery: Hybrid (Traction Battery)

The hybrid battery is a NiMH (Nickel Metal Hydride) compact, high-output battery. This battery does not require regular maintenance. However, if the vehicle is parked for a long time, the hybrid battery will discharge gradually. To keep the hybrid battery in good condition, drive the vehicle at least once every several months for at least 30 minutes or ten miles. If the hybrid battery becomes fully discharged and the vehicle will not start even with a jump-start to the 12-volt battery, contact your Lexus dealership. Any repairs to the hybrid battery or hybrid system should be performed by a qualified technician following procedures in Lexus service and repair publications. **Please refer to the important safety precautions found on the inside front cover of this booklet.**

Body Inspection

Visually check for corrosion, scratches and other damage. Check outer body panels, inner panels of the hood and doors, and underneath the vehicle. Apply

touch-up paint to any chips and scratches or have them repaired by a qualified technician.

Brake Fluid

Replace using fluid type specified in your *Owner's Manual*. A qualified technician should perform this operation.

Brake Lines and Hoses

Visually inspect for proper installation. Check for chafing, cracks, deterioration and signs of leakage. Replace any deteriorated or damaged parts. A qualified technician should perform these operations.

Brake Linings/Drums and Brake Pads/Discs

Check the parking brake linings (shoes) and drums for scoring, burning, fluid leakage, broken parts and excessive wear. Check brake pads for excessive wear and brake discs for runout, excessive wear and fluid leakage. A qualified technician should perform these inspections.

Engine Air Filter

Check for damage, excessive wear and oiliness. Replace if necessary.

Engine and Inverter Coolant

Drain and flush the cooling system and refill with Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-borate ethylene-glycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids). Any service that requires replacing coolant should be performed by a qualified technician following procedures in Lexus service and repair publications. **Please refer to the important safety precautions found on the inside front cover of this booklet.**

Engine Oil and Oil Filter

Replace the oil filter and drain and refill the engine oil at specified intervals. For recommended oil grade and viscosity, refer to your *Owner's Manual*.

Engine Valve Clearance

Inspect for excessive lifter noise and engine vibration and adjust if necessary. A qualified technician should perform this operation.

Exhaust Pipes and Mountings

Visually inspect the exhaust pipes, muffler and hangers for cracks, deterioration and damage. Start the engine and listen carefully for any exhaust gas leakage. Tighten connections or replace parts as necessary.

Fuel Lines and Connections, Fuel Tank Band and Fuel Tank Vapor Vent System Hoses

Visually inspect for corrosion, damage, cracks and loose or leaking connections. Tighten connections or replace parts as necessary.

Fuel Tank Cap Gasket

Visually inspect for cracks, deterioration and damage and replace if necessary.

Nuts and Bolts on Chassis

Retighten the seat mounting bolts and front/rear suspension member retaining bolts to specified torque.

Rack and Pinion Assembly

Inspect the rack and pinion assembly for damage and loose electrical connections. Tighten connections and if you discover any damage, have it repaired immediately by a qualified technician.

Rear Differential Fluid

Check level and condition of fluid and inspect the rear differential assembly case for signs of leakage at indicated intervals. (The rear electric motor/generator does not require periodic maintenance.) Any service that requires inspecting or replacing transmission/front differential fluid should be performed by a qualified technician following procedures in Lexus service and repair publications. **Please refer to the important safety precautions found on the inside front cover of this booklet.**

Road Test

While driving the vehicle, check for proper operation of engine, transmission, brakes and steering. Also check for abnormal noise or vibration from any part of the vehicle.

Spark Plugs

Replace every 120,000 miles. Install new plugs of the same type as originally equipped. A qualified technician should perform this operation.

Steering Linkage and Boots

With the vehicle stopped, check for excessive freeplay in the steering wheel. Inspect the linkage for bending and damage and the dust boots for deterioration, cracks and damage. Replace any damaged parts. A qualified technician should perform these operations.

Timing Belt

Replace every 108 months or 90,000 miles. A qualified technician should perform this operation.

Tire Rotation

Tires should be rotated according to the instructions in your *Owner's Manual*. When rotating tires, check for damage and uneven wear. If the spare is not rotated, check the condition and pressure of the spare.

Transmission Fluid

Check level and condition of fluid and inspect the transmission/front differential assembly case for signs of leakage at indicated intervals. (The front electric motor/generators do not require periodic maintenance.) Any service that requires inspecting or replacing transmission/front differential fluid should be performed by a qualified technician following procedures in Lexus service and repair publications. **Please refer to the important safety precautions found on the inside front cover of this booklet.**

VEHICLE IDENTIFICATION

Model _____

Body style _____

In-service date _____

Mileage at delivery _____

Selling dealership _____

Selling dealership phone number _____

Key number _____

Vehicle identification number _____

