

# **Quexus**

2015

GX 460

WARRANTY AND SERVICES GUIDE

# AUTHORIZED DEALERSHIP MAINTENANCE AND REPAIRS

Lexus recommends having maintenance and repairs for your vehicle performed by an authorized Lexus dealership. To locate your nearest authorized Lexus dealership, log on to www.lexus.com or contact Lexus Customer Satisfaction at (800) 255-3987.

#### WELCOME TO THE LEXUS FAMILY

From everyone at Lexus, thank you for purchasing one of our vehicles. Your Lexus is designed to deliver uncompromising luxury and performance. We are committed to providing you with an ownership experience that is second to none, and we look forward to serving you in the years ahead. Welcome to the Lexus family!

# Taking Delivery of Your New Lexus

As you take delivery of your new vehicle, there are some important services you should know about. These include:

Lexus Personalized Settings: Your vehicle includes a variety of electronic features that can be personalized to your preferences. For example, doors can be programmed to remain locked when you shift into "Park." See your dealer for details.

Pre-Delivery Service: Your dealership has performed a thorough service to prepare your vehicle for delivery. This includes initializing certain electronic features, such as the one-touch power windows.

Scheduled Maintenance: Your vehicle requires maintenance every six months or 5,000 miles, whichever comes first. See page 44 for details.

#### **Dealership Service Department:**

Your service department is committed to helping you keep your Lexus performing at its best. Your dealer will provide you with the department's hours of operation, appointment procedures and information on any special services.

Warranty Coverage: Your Lexus is covered by one of the finest warranties in the industry. See page 15 for a summary of coverages.

Roadside Assistance: Roadside assistance is provided for 48 months from your vehicle's in-service date, regardless of mileage. See page 6 for details.

Again, thank you for choosing Lexus. We wish you many years of safe and pleasurable driving.

# **TABLE OF CONTENTS**

# **OWNER AMENITIES**

Complimentary Services	
First Scheduled Maintenance Service	4
	4
	5
	5
	6
Other Benefits and Assistance	
Quality Control	7
Vehicle Service History  Vehicle Service Agreements  Body Repairs  The Smart Key	7
	7
	7
	8
WARRANTY INFORMATION	
Introduction	
If You Need Assistance	9
The Lexus Commitment	14
Warranty Coverages at a Glance	15
Your Warranties in Detail	
General Warranty Provisions	16
New Vehicle Limited Warranty	18
Federal Emission Control Warranty	22

# **TABLE OF CONTENTS**

California Emission Control Warranty	. 28
Tire Limited Warranty	. 34
Your Responsibilities	
Operation and Maintenance	. 35
Obtaining Warranty Service	. 37
MAINTENANCE INFORMATION	
Introduction	
The Importance of Scheduled Maintenance	. 39
Maintenance and Lexus Warranty Coverage	. 40
Lexus Dealership Service	. 41
General Maintenance and Regular Use	. 42
Scheduled Maintenance Log	
Determining Your Maintenance Interval: Months vs. Mileage	. 44
Special Operating Conditions	. 44
Complimentary First Scheduled Maintenance Service	. 45
Complimentary Second Scheduled Maintenance Service	. 46
Scheduled Maintenance Log	. 48
Explanation of Maintenance Items	. 68
Vehicle Identification	. 73
INDEX	. 74

To help ensure that your ownership experience is pleasant, convenient and trouble-free, Lexus provides you with a variety of complimentary services. These services are described on the following pages. Other valuable owner benefits are described in the section entitled "Other Benefits and Assistance" beginning on page 7.

# First Scheduled Maintenance Service: Six Months or 5,000 Miles

This complimentary service is performed at six months or 5,000 miles, whichever occurs first. To obtain this service, contact your Lexus dealership. Your complimentary service will include these items:

- Inspect and adjust all fluid levels
- Program Lexus Personalized Settings, if requested
- Reset maintenance reminder light
- Rotate tires
- Visually inspect brake pads, calipers and rotors
- Inspect wiper blades
- Check installation of driver's floor mat
- Road-test vehicle

# What are Lexus Personalized Settings?

Your vehicle includes a variety of electronic features that can be programmed to your preferences. For example, doors can be programmed to remain locked when you shift into "Park." (For more information, see the "Customizable Features" section of the Specifications chapter in your Owner's Manual.) Programming of these features is performed once at no charge, provided you obtain the service at the six-month/5,000-mile scheduled maintenance service. Programming of some Lexus Personalized Settings requires special equipment and may be performed only by an authorized Lexus dealership.

# Second Scheduled Maintenance Service: 12 Months or 10,000 Miles

This complimentary service is performed at 12 months or 10,000 miles, whichever occurs first. To obtain this service, contact your Lexus dealership. Your complimentary service will include these items:

 Replace engine oil with OW-20 oil; replace oil filter

- Reset maintenance reminder light
- Rotate tires
- Visually inspect brake pads, calipers and rotors
- Inspect wiper blades
- Check installation of driver's floor mat
- Road-test vehicle

If you do the majority of your driving under certain special operating conditions, additional items are included in this service. See the "12 Months or 10,000 Miles" chart on page 48.

### Loaner Vehicle

If your vehicle must be kept overnight at a Lexus dealership for a warrantycovered condition that requires more than eight hours to repair, Lexus will provide you with a complimentary loaner vehicle for up to five days.

#### **Travel Protection**

Lexus will reimburse for a rental car for up to five days and for overnight lodging for up to three nights (not to exceed \$200 per night) if all of the following occur:

- Your vehicle becomes inoperable or unsafe to drive when you are more than 100 miles from home.
- Your vehicle's malfunction is caused by a warrantycovered condition.
- Repairs will take longer than eight hours to complete.

To obtain reimbursement for rental car and lodging expenses, contact a Lexus dealership service consultant.

#### Roadside Assistance

Lexus roadside assistance coverage is for 48 months from your vehicle's in-service date, regardless of mileage. Coverage is provided 24 hours a day, 365 days a year, for vehicles operated in the United States, U.S. territories and Canada. Assistance is administered through the American Automobile Association.

#### Services Provided

- Roadside services such as battery jump-start, tire change, fuel delivery, lockouts, vehicle extrication and towing in case of minor accident.
- Towing to the nearest Lexus dealership (or an alternate repair facility, if necessary).
- Assistance in locating alternate transportation and lodging.
- Visit the Apple and Google app stores to download the complimentary Lexus Roadside Assistance app.

# How to Get Help

To obtain roadside assistance, take the following steps:

1) Call (800) 25-LEXUS (800/255-3987).

- 2) Have as much of the following information as possible:
  - 17-digit Vehicle Identification Number (VIN) found on the vehicle registration paperwork and on the certification label located inside the driver's door jamb
  - Owner's name and home address
  - Vehicle license plate number
  - Location of vehicle, including the nearest major intersection
- 3) Wait at your vehicle or in a nearby secure location for the roadside assistance provider to arrive.

#### **Additional Coverage**

After your roadside assistance coverage expires, you may join a motor club created exclusively for Lexus owners. Benefits include roadside assistance coverage, a trip-planning service and discounts on travel and dining. For further information, call (800) 25-LEXUS (800/255-3987).

# **Quality Control**

You may have noticed a few miles on the odometer when you took delivery of your Lexus. This mileage is a result of the comprehensive process used to ensure the quality of your vehicle. This process includes extensive inspections during and after production. The final inspection takes place at the selling dealership and includes a road-test conducted by a trained Lexus technician.

If you'd like to know more about Lexus quality-control procedures, ask a Lexus dealership service consultant.

# **Vehicle Service History**

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 United States — a great convenience if you relocate or need to have your vehicle serviced while traveling.

# **Vehicle Service Agreements**

If you plan to keep your vehicle for several years or if you accumulate mileage quickly, you may want to purchase a Lexus vehicle service agreement. These agreements cover the cost of specific repairs beyond the factory warranty period. They also cover services such as towing. substitute transportation and lodging to minimize your inconvenience should your vehicle require repair. Lexus vehicle service agreements are available with a variety of coverage options. A Lexus dealership sales consultant can help you select the plan that's best for you.

### **Body Repairs**

If you're involved in a collision, you want your vehicle to be returned to its pre-accident condition when repaired. That's why it is important to make sure repairs are made only with Genuine Lexus Parts. Some repair shops and insurance companies may suggest using imitation or salvaged parts to save money. However, these parts do not meet Lexus' high standards for quality, fit and corrosion resistance. In addition, imitation and salvaged parts (and any damage or failures they may cause) are not covered by any Lexus warranty.

The best way to ensure that your vehicle is repaired with Genuine Lexus Parts is to take it to a Lexus dealership. Each dealership works with selected collision repair centers that meet Lexus' strict requirements for training, equipment, quality and customer satisfaction. These repair centers use Genuine Lexus Parts exclusively in the repair of Lexus vehicles.

### The Smart Key

Your Lexus vehicle was made with two "Smart Keys" and an aluminum key-number plate. Each Smart Key includes an electronic main key that has an integrated mechanical backup key. The electronic key controls the remote-entry and theft-deterrent systems, enables the push-button start switch and controls the engine immobilizer. The mechanical key can be removed from the electronic key and used to operate the driver's door lock, the glove box lock and the trunk lock (if equipped).

### Replacing the Key

Your Lexus dealer can generate replacement keys. Certain bonded/ registered locksmiths may also be able to generate replacement keys. When ordering a new key, bring all keys for the vehicle to your dealership.

If a Smart Key or the key-number plate is not available, a Lexus dealer or certain locksmiths can obtain the key code from a restricted-access database. These businesses can also access a service utility to register the keys to the vehicle if all registered keys have been lost.

If you lock your key in your vehicle and do not have a spare, your dealer can make a new mechanical key from the code on the key-number plate. Certain bonded/registered locksmiths may also be able to generate a replacement mechanical key. If a Lexus dealer is not available, please refer to www.aloa.org to find a bonded/registered locksmith who performs high-security key service.

### Keeping the Key Safe

Replacing a Smart Key may be costly. We advise you to keep a spare Smart Key and the key-number plate in a safe place. If you record the key number in more than one place, do not record it in a way that can be easily identified and associated with the vehicle. For example, don't leave the number somewhere that can be accessed by a valet. It is wise to keep a copy of the key number outside of the vehicle.

Both Lexus and your Lexus dealer are dedicated to serving your automotive needs. Your complete satisfaction is our first priority. Should you have a problem or concern, please take the following steps to ensure the quickest possible response:

### Step 1

Discuss the situation with a dealership manager, such as the service manager or customer satisfaction manager. If necessary, ask the dealership owner or general manager for assistance. In most cases, a satisfactory solution can be reached at this step.

### Step 2

If the dealership does not address your concern to your satisfaction, call the Lexus Customer Satisfaction Department at (800) 25-LEXUS (800/255-3987). In Canada, call (800) 26-LEXUS (800/265-3987). In Mexico, call 95-1-310-328-2075.

You may also write to us at:

Lexus Customer Satisfaction Department P.O. Box 2991 Torrance, CA 90509-2991

Whether calling or writing, please provide the following information:

- 17-digit Vehicle Identification Number (VIN) found on the vehicle registration paperwork and on the certification label located inside the driver's door jamb
- Current vehicle mileage
- Name of your selling and servicing Lexus dealerships
- Your day and evening telephone numbers

#### Step 3

If your concern has still not been resolved to your satisfaction, Lexus offers additional assistance through:

National Center for Dispute Settlement (NCDS) P.O. Box 688 Mt. Clemens, MI 48046 (866) 272-4872

Important: You must use NCDS prior to exercising rights or seeking remedies available to you through a court action pursuant to the Magnuson-Moss Warranty Act. In addition, you must use NCDS if you are required to do so prior to exercising certain rights or seeking certain remedies available under the Lemon Laws of your state. See the Lemon Law Guide for specific requirements applicable in your state.

However, if your state law permits and if you choose to exercise rights and seek remedies that are not created by the Act, you need not use NCDS.

#### **NCDS Arbitration**

# What is the Dispute Settlement Program?

This program consists of local professionals who are trained and experienced in arbitration.
The arbitrator(s) appointed by NCDS will arbitrate your case by reviewing the facts you present; having the vehicle inspected, if necessary; and promptly rendering a fair and equitable decision.

#### How much will it cost?

The service is provided at no cost to you. It is part of Lexus' effort to promptly and equitably resolve your concerns. The decision-maker is an impartial third party. The decision of the arbitrator(s) is binding on Lexus but not on you.

# What types of disputes are eligible?

NCDS resolves disputes involving Lexus product reliability and warranty performance that arise during the greater of 1) four years or 50,000 miles from the vehicle's in-service date, whichever is earlier; or 2) the applicable provision of the Lexus New Vehicle Limited Warranty. However, NCDS will not arbitrate 1) claims involving a vehicle used primarily for commercial purposes unless the Lemon Laws of your state cover vehicles used for commercial purposes; or 2) claims that an air bag failed to deploy or deployed when it should not have; or 3) disputes regarding fires and/or accidents and/or theft. Since there are other additional exclusions. please contact NCDS for further information on eligibility guidelines. You must file a request for arbitration with NCDS within six months of the expiration of the eligibility period, provided the concern or alleged defect was brought to the attention of Lexus or one of its dealers during the eligibility period.

# How long is the arbitration process?

The entire process — from the time NCDS receives your request for arbitration to the arbitrator's decision — is designed to take no more than 40 days. A decision may be delayed if:

- You fail to provide certain information required by NCDS.
- You fail to make your vehicle available for inspection by NCDS in a timely manner (if an inspection is required).

#### How do I request arbitration?

To initiate arbitration, you must complete an NCDS customer claim form and mail it to NCDS. A claim form is included in the *Lemon Law Guide* located in your vehicle, or you may request a form by calling NCDS at (866) 272-4872. When you call, please have ready your vehicle identification number (VIN), the names of your selling and servicing dealerships, and the current mileage on your Lexus.

In addition to completing the customer claim form, please provide NCDS with the following information:

- Vehicle year, make, model, VIN, mileage and date of purchase.
- A brief description of your complaint and the actions you have taken to resolve it.
- What action or remedy you believe would resolve your problem.

If you are seeking reimbursement for repairs or incidental expenses, please provide copies of applicable receipts.

Send your request to:

National Center for Dispute Settlement P.O. Box 688 Mt. Clemens, MI 48046

Upon receipt of your request, NCDS will contact you regarding the status of your case and supply you with additional details about the program.

# How does the arbitration process work?

When NCDS receives your request, it will be forwarded to the Lexus area office for response.

At the request of either party or the arbitrators, NCDS may schedule a technical inspection. This may include an inspection of the vehicle by an independent technical expert with a Lexus representative present. The technical expert will forward his or her evaluation to NCDS.

An oral hearing will be held prior to a decision being rendered. At this hearing, all relevant evidence is admissible. You and a Lexus representative will present both sides of the case to the NCDS arbitrator(s). You will each be given an equal opportunity to give testimony and provide documents. Then you will each be given an opportunity for rebuttal. After considering all testimony and documents, the arbitrator(s) will review the applicable legal standards and render a decision within 10 days.

A settlement satisfactory to all parties may be negotiated at any time during the process.

# What types of decisions are rendered, and how do I know if Lexus will abide by the decision of the arbitrator(s)?

Arbitrated decisions are based on what the arbitrator(s) believe to be fair and equitable after applying the appropriate legal standards. Remedies include but are not limited to repairs; reimbursement for repairs and incidental expenses, such as towing costs; and repurchase or replacement of your vehicle.

The decision of the arbitrator(s) is binding on Lexus but not on you. Lexus must comply with the decision shortly after it is rendered, usually within 30 days of your acceptance of the decision. NCDS will contact you within 10 days of scheduled compliance to ensure that Lexus has complied in a timely manner.

# Are there limits to the scope of arbitrated decisions?

Arbitrated decisions do not include:

- Attorney fees
- Punitive damages
- Multiple damages
- Consequential damages, other than incidental damages that you may be entitled to under law

#### What other recourse do I have?

If you are dissatisfied with the arbitrator's decision or Lexus' compliance, you may pursue any other legal remedies available to you, including small claims court. You should be aware that the decision of the arbitrator(s) is admissible as evidence in any legal proceedings concerning your vehicle.

# Is the Dispute Settlement Program subject to change?

The information in this booklet about the program is correct as of the date of printing. However, the program may be changed without notice. Contact the Lexus Customer Satisfaction Department at (800) 255-3987 for the most current information concerning the Dispute Settlement Program.

You have purchased one of the finest vehicles built in the world today, and it is backed by one of the finest warranties in the industry. This excellent warranty coverage demonstrates not only our confidence in Lexus vehicles, but also our commitment to every Lexus customer. We're dedicated to ensuring that you enjoy exceptional quality, dependability and peace of mind throughout your ownership experience.

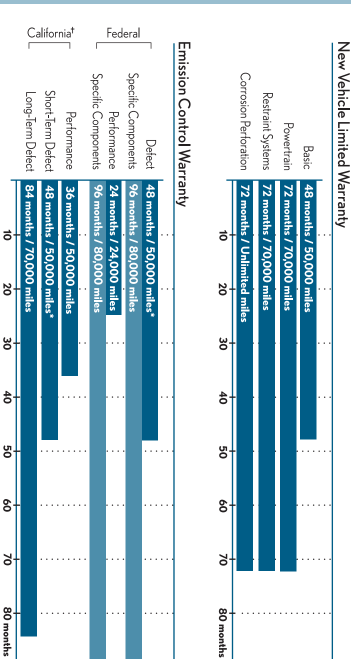
To further demonstrate our commitment to our customers' satisfaction, occasionally we may establish a special policy adjustment to pay for specific repairs that are no longer covered by warranty. When we establish such a policy adjustment, we mail details to all applicable owners on record. That's why it is important to send in the card at the back of this booklet if you change your address or if you have purchased your Lexus from a previous owner.

You've made a wise decision to purchase a Lexus. Your vehicle delivers world-class luxury and performance, along with an unparalleled commitment from Lexus to ensuring your satisfaction. You can be confident — as we are — that you'll enjoy owning your Lexus as much as you enjoy driving it.

This section of the Warranty and Services Guide describes the terms of Lexus warranty coverage as well as general owner responsibilities. The section beginning on page 39 describes your vehicle's maintenance requirements. Be sure to review this information carefully, since proper maintenance is required to ensure that warranty coverage remains intact.

All warranty information is the latest available at the time of publication and, with the exception of the emission control warranties, is subject to change without notice.

# WARRANTY



<sup>\*</sup>Specific components may have longer coverage under terms of the Powertrain Warranty,

T Also applies to Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, Oregon, Pennsylvania, Rhode Island, Vermont and Washington vehicles equipped with a California Certified Emission Control System. Vehicles covered by this warranty are also covered by the Federal Emission Control Warranty.

#### Who Is the Warrantor

The warrantor for these limited warranties is Lexus, a division of Toyota Motor Sales, U.S.A., Inc., 19001 South Western Avenue, Torrance, California 90509-2991, a California corporation.

### Which Vehicles Are Covered

These warranties apply to 2015 model-year Lexus GX 460 vehicles registered and normally operated in the United States, U.S. territories and Canada. Warranty coverage is automatically transferred at no cost to subsequent vehicle owners.

### Multiple Warranty Conditions

This booklet contains warranty terms and conditions that may vary depending on the part covered. A warranty for specific parts or systems, such as the Powertrain Warranty or Emission Performance Warranty, is governed by the coverage set forth in that warranty as well as the General Warranty Provisions.

#### When Warranty Begins

The warranty period begins on the vehicle's in-service date, which is the first date the vehicle is either delivered to an ultimate purchaser, leased, or used as a company car or demonstrator.

## Repairs Made at No Charge

Repairs and adjustments covered by these warranties are made at no charge for parts and labor.

### **Parts Replacement**

Any needed parts replacement will be made using new or remanufactured parts. The decision whether a part should be repaired or replaced will be made by the servicing Lexus dealership and/or Lexus. Parts scheduled to be replaced as required maintenance are warranted until their first replacement only.

**Note:** Lexus remanufactured parts meet or exceed all factory standards for safety, quality and reliability.

#### Limitations

The performance of necessary repairs and adjustments is the exclusive remedy under these warranties or any implied warranties. Lexus does not authorize any person to create for it any other obligation or liability in connection with this vehicle.

Any implied warranty of merchantability or fitness for a particular purpose is limited to the duration of these written warranties. Some states do not allow restrictions on how long an implied warranty lasts, so this limitation may not apply to you.

# Your Rights Under State Law

These warranties give you specific legal rights. You may also have other rights that vary from state to state.

# WHAT IS COVERED AND HOW LONG

### **Basic Warranty**

This warranty covers repairs and adjustments needed to correct defects in materials or workmanship of any part supplied by Lexus, subject to the exceptions indicated under "What Is Not Covered" on pages 19–20.

Coverage is for 48 months or 50,000 miles, whichever occurs first, with the exception of wheel alignment and wheel balancing, which are covered for 12 months or 12,000 miles, whichever occurs first.

### **Powertrain Warranty**

This warranty covers repairs needed to correct defects in materials or workmanship of any component listed here and supplied by Lexus, subject to the exceptions indicated under "What Is Not Covered" on pages 19–20.

Coverage is for 72 months or 70,000 miles, whichever occurs first.

### **Engine**

Cylinder block and head and all internal parts, timing belt and cover, flywheel, oil pan, water pump, fuel pump, engine mounts, engine control computer, seals and gaskets.

#### Transmission and Transaxle

Case and all internal parts, torque converter, clutch cover, mounts, engine control computer, seals and gaskets.

### Front-Wheel-Drive System

Drive shaft, axle, hub, bearings, seals and gaskets.

#### **Rear-Wheel-Drive System**

Differential carrier assembly, drive shaft, axle carrier, axle case, axle bearing, axle shaft, seals and gaskets.

### **Restraint Systems Warranty**

This warranty covers repairs needed to correct defects in materials or workmanship of any seatbelt or air bag system supplied by Lexus, subject to the exceptions indicated under "What Is Not Covered" on pages 19–20.

Coverage is for 72 months or 70,000 miles, whichever occurs first.

For vehicles sold and registered in Kansas, the warranty for seatbelts and related components is 10 years, regardless of mileage.

# Corrosion Perforation Warranty

This warranty covers repair or replacement of any original body panel that develops perforation from corrosion (rust-through), subject to the exceptions indicated under "What Is Not Covered" on pages 19–20.

Coverage is for 72 months, regardless of mileage.

For information on how to protect your vehicle from corrosion, see the section entitled "Service Procedures and Specifications — Body" in the Owner's Manual.

# **Towing**

When your vehicle is inoperable due to failure of a warranted part, towing service to the nearest authorized Lexus dealership is covered.

#### WHAT IS NOT COVERED

This warranty does not cover damage or failures resulting directly or indirectly from any of the following:

- Fire, accidents or theft
- Abuse or negligence
- Misuse for example, racing or overloading
- Improper repairs
- Alteration or tampering, including installation of non-Genuine Lexus Accessories
- Lack of or improper maintenance, including use of fluids other than those specified in the Owner's Manual
- Installation of non-Genuine Lexus Parts
- Airborne chemicals, tree sap, road debris (including stone chips), rail dust, salt, hail, floods, wind storms, lightning and other environmental conditions
- Water contamination

This warranty also does not cover the following:

#### **Tires**

Tires are covered by a separate warranty provided by the tire manufacturer. See page 34.

#### **Normal Wear and Tear**

Noise, vibration, cosmetic conditions and other deterioration caused by normal wear and tear.

#### Maintenance Expense\*

Normal maintenance services such as engine tune-ups; replacement of fluids and filters; lubrication; cleaning and polishing; replacement of spark plugs and fuses; and replacement of worn wiper blades, brake pads/linings and clutch linings.

#### **Vehicles with Altered Odometer**

Failure of a vehicle on which the odometer has been altered so that actual vehicle mileage cannot be readily determined.

## Vehicles with Unknown Vehicle Identification Number

Any vehicle for which the original factory-assigned vehicle identification number cannot be determined.

### Salvage or Total-Loss Vehicles

Any vehicle that has ever been issued a "salvage" title or similar title under any state's law; or has ever been declared a "total loss" or equivalent by a financial institution or insurer, such as by payment for a claim in lieu of repairs because the cost of repairs exceeded the cash value of the vehicle. This exclusion does not apply to the emission control warranties.

# **Incidental Damages**

Incidental or consequential damages associated with a vehicle failure. Such damages include but are not limited to inconvenience; the cost of transportation, telephone calls and lodging; the loss of personal or commercial property; and the loss of pay or revenue.

<sup>\*</sup>Lexus provides the first two scheduled maintenance services at no charge. See page 4 for details.

# Disclaimer of Extra Expenses and Damages

The performance of necessary repairs and adjustments is the exclusive remedy under this warranty or any implied warranty. Lexus does not authorize any person to create for it any other obligation or liability in connection with this vehicle. Lexus shall not be liable for incidental or consequential damages resulting from breach of this written warranty or any implied warranty.

Any implied warranty of merchantability or fitness for a particular purpose is limited to the duration of this written warranty, except in states where this limitation is not allowed.

### **DISPUTE RESOLUTION**

If a dispute arises regarding your warranty coverage, please follow the steps described on pages 9-10. Please note that you must use the National Center for Dispute Settlement before seeking remedies through a court action pursuant to the Magnuson-Moss Warranty Act. You may also be required to use the National Center for Dispute Settlement before seeking remedies under the Lemon Laws of your state. For the requirements applicable to your state, see the appropriate page of the Lemon Law Guide located in your vehicle.

<sup>\*</sup>Lexus provides the first two scheduled maintenance services at no charge. See page 4 for details.

# WHAT IS COVERED AND HOW LONG

### **Emission Defect Warranty**

Lexus warrants that your vehicle:

- Was designed, built and equipped to conform at the time of sale with applicable federal emissions standards.
- Is free from defects in materials and workmanship that may cause the vehicle to fail to meet these standards.

Federal regulations require that this warranty be in effect for two years or 24,000 miles from the vehicle's in-service date, whichever occurs first. However, under the terms of the Basic Warranty, Lexus provides coverage of four years or 50,000 miles, whichever occurs first. Specific components may have longer coverage under the terms of the Powertrain Warranty. Additionally, components marked "8/80" in the parts list on pages 23–24 have coverage of eight years or 80,000 miles, whichever occurs first.

# Emission Performance Warranty

Some states and localities have established vehicle inspection and maintenance (I/M) programs to encourage proper vehicle maintenance. If an EPA-approved I/M program is in force in your area, you are eligible for Emission Performance Warranty coverage.

Under the terms of the Emission Performance Warranty and federal regulations, Lexus will make all necessary repairs if both of the following occur:

- Your vehicle fails to meet applicable emissions standards as determined by an EPA-approved emissions test.
- This failure results or will result in some penalty to you — such as a fine or denial of the right to use your vehicle — under local, state or federal law.

This warranty is in effect for two years or 24,000 miles from the vehicle's in-service date, whichever occurs first. Additionally, components marked "8/80" in the parts list on pages 23-24 have coverage of eight years or 80,000 miles, whichever occurs first.

#### WHAT IS NOT COVERED

These warranty obligations do not apply to failures or noncompliance caused by:

- The use of replacement parts not certified in accordance with aftermarket parts certification regulations.
- The use of replacement parts not equivalent in quality or design to original equipment parts.

Provisions under the "What Is Not Covered" section of the New Vehicle Limited Warranty also apply to this warranty.

#### WARRANTY PARTS LIST

### **Air/Fuel Metering System**

- Air/fuel ratio feedback control system
- Cold-start enrichment system
- Deceleration control system
- Electronic fuel injection system components
  - Airflow sensor
  - Engine control module (8/80)
  - Throttle body
  - Other components

#### **Air Induction System**

 Intake manifold and intake air surge tank

### Air Injection System

- Air injection manifold
- Air injection pump
- Airflow control valves

### Catalyst System

- Catalytic converter and protector (8/80)
- Constricted fuel filler neck
- Exhaust manifold
- Exhaust pipe (manifold to catalyst and/or catalyst to catalyst)

<sup>8/80 =</sup> Covered for eight years or 80,000 miles, whichever occurs first.

### **Evaporative Control System**

- Charcoal canister
- Diaphragm valve
- Fuel filler cap
- Fuel tank
- Vapor liquid separator

# Exhaust Gas Recirculation (EGR) System

- EGR gas temperature sensor
- FGR valve
- Associated parts

#### **Ignition System**

- Distributor and internal parts
- Ignition coil and ignitor
- Ignition wires
- Spark plugs\*

# Positive Crankcase Ventilation (PCV) System

- Oil filler cap
- PCV valve or orifice

# Other Parts Used in Systems Listed

- Data link connector (8/80)
- Hoses, clamps, fittings, tubing and mounting hardware
- Malfunction indicator light and bulb (8/80)
- Pulleys, belts and idlers
- Sealing gaskets and devices
- Sensors, solenoids, switches and valves

<sup>8/80 =</sup> Covered for eight years or 80,000 miles, whichever occurs first.

<sup>\*</sup>Warranted until first required maintenance under terms of the California Emission Control Warranty.

#### **MAINTENANCE**

You are responsible for performance of the required maintenance indicated in the *Owner's Manual* and this guide. Lexus will not deny a warranty claim solely because you do not have records to show that you maintained your vehicle. However, any failure or noncompliance caused by lack of maintenance is not covered by this warranty.

When maintenance and repairs are paid for by you, these 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, any failure or noncompliance caused by improper maintenance or repairs is not covered by this warranty.

#### REPLACEMENT PARTS

To ensure optimum performance and maintain the quality built into your vehicle's emission control systems, Lexus recommends the use of Genuine Lexus Parts when servicing or repairing the systems.

Warranty coverage is not dependent upon the use of any particular brand of replacement parts and you may elect to use non-Genuine Lexus Parts for maintenance and repairs. However, use of replacement parts that are not equivalent in quality to Genuine Lexus Parts may impair the effectiveness of the emission control systems.

If you use replacement parts that have maintenance or replacement schedules different from those of Genuine Lexus Parts, you must follow the maintenance and replacement schedules for the parts you are using. In addition, you should ensure that such parts are warranted by their manufacturers to be equivalent to Genuine Lexus Parts.

# IF YOUR VEHICLE FAILS AN EMISSIONS TEST

If your vehicle fails an EPA-approved emissions test, you may make a claim under the Emission Performance Warranty. To do so, take your vehicle to an authorized Lexus dealership and present a copy of the emissions test report. Also, take your maintenance records in case they are needed.

If your claim qualifies for coverage, the dealership will repair your vehicle within 30 days (unless a shorter period is required by law). If your claim is denied, Lexus will notify you in writing of the reason within the same period. If we fail to do so, we will repair your vehicle free of charge. The only exceptions allowed are when you request or agree to a delay, or when a delay is caused by factors beyond the control of Lexus or the dealership.

For information on how to obtain service under the Emission Defect Warranty, see page 37, "Obtaining Warranty Service."

# IF YOU HAVE QUESTIONS

If you have questions or concerns about your vehicle's federal emission warranty coverage, please follow the steps described on pages 9-10. In the case of the Emission Performance Warranty, you may also request information from or report complaints to:

U.S. Environmental Protection Agency Vehicle Programs & Compliance Division (6405J) Attn: Warranty Complaints 401 M Street SW Washington, D.C. 20460

Vehicles equipped with a
California Certified Emission
Control System that are registered
and operated in California or
any state that adopts California
emission warranty provisions are
also covered by the California
Emission Control Warranty (see
page 28). Connecticut, Delaware,
Maine, Maryland, Massachusetts,
New Jersey, Oregon, Pennsylvania,
Rhode Island, Vermont and
Washington are the other states
to which the California Emission
Control Warranty currently applies.

#### **DEALER CERTIFICATE**

We (the dealership) want you to know that at the time your new Lexus vehicle is being delivered:

- On the basis of written notification furnished by Lexus, we have knowledge that the vehicle is covered by an EPA Certificate of Conformity.
- 2) We have visually inspected those emission control devices or portions thereof that are visible without removing or adjusting any components or systems, emissions-related or otherwise. On the basis of this inspection, there are no apparent deficiencies in the installation of emission control devices by Lexus. (For purposes of this certificate, "emission control devices" is limited to devices installed on a vehicle for the sole or primary purpose of controlling emissions and which were not in general use before 1968.)
- 3) We have performed all emission control system preparations required by Lexus prior to the sale of the vehicle as set forth in Lexus' current pre-delivery service manual.
- 4) Except as may be provided in Paragraph 5, if this vehicle fails an EPA-approved emissions test within three months or 4,000 miles (whichever comes first) of delivery to the ultimate purchaser, and

- the vehicle has been maintained and used in accordance with the written instructions for proper maintenance and use, Lexus will remedy the nonconformity free of charge under the terms of the Emission Performance Warranty.
- 5) If vehicle was used as a company car or demonstrator, check box and complete the following:
  - ☐ The vehicle with which this statement is delivered was placed into service as a company car or demonstrator prior to delivery. The Emission Performance Warranty period commenced on the date the vehicle was first placed into service, which was

Month Day Year

Note: The dealership makes no representation or warranty that the emission control system or any part thereof is without defect or that the system will perform properly. The Emission Performance Warranty referred to in Paragraph 4 and furnished with the vehicle is solely that of the manufacturer.

This statement is required by section 207 of the Clean Air Act (42 U.S.C. 7541) and the EPA regulations issued thereunder.

Dealership name

Vehicles equipped with a California Certified Emission Control System that are registered and operated in California or any state that adopts California emission warranty provisions are covered by this warranty. Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, Oregon, Pennsylvania, Rhode Island, Vermont and Washington are the other states to which this warranty currently applies. Vehicles covered by this warranty are also covered by the Federal Emission Control Warranty (see page 22).

## YOUR WARRANTY RIGHTS AND OBLIGATIONS

The California Air Resources Board (CARB) and Lexus are pleased to explain the emission control system warranty for your 2015 vehicle. In California, new motor vehicles must be designed, built and equipped to meet the state's stringent anti-smog standards. CARB regulations require that Lexus must warrant the emission control system on your vehicle for the time periods indicated on the next page, provided there has been no abuse, neglect or improper maintenance of your vehicle.

Your emission control system may include parts such as the fuel injection system, ignition system, catalytic converter and engine computer. Also included may be hoses, belts, connectors and other emissions-related assemblies.

Where a warrantable condition exists, Lexus will repair your vehicle at no cost to you, including diagnosis, parts and labor.

# MANUFACTURER'S WARRANTY COVERAGE

- 1) For three years or 50,000 miles, whichever occurs first:
  - If your vehicle fails a smog-check test, all necessary repairs and adjustments will be made by Lexus to ensure that your vehicle passes the test. This is your Emission Control System PERFORMANCE WARRANTY.
  - If an emissions-related part listed on pages 23–24 is defective, the part will be repaired or replaced by Lexus. This is your SHORT-TERM Emission Control System DEFECT WARRANTY.

    Note: Under the terms of the Basic Warranty, Lexus provides coverage of four years or 50,000 miles, whichever occurs first. Specific components may have longer coverage under the terms of the Powertrain Warranty.
- 2) For seven years or 70,000 miles, whichever occurs first:
  - If an emissions-related part listed on pages 30-31 is defective, the part will be repaired or replaced by Lexus. This is your LONG-TERM Emission Control System DEFECT WARRANTY.

# OWNER'S WARRANTY RESPONSIBILITIES

You are responsible for performance of the required maintenance indicated in the *Owner's Manual* and this guide. Lexus recommends that you retain all receipts covering maintenance on your vehicle, but Lexus cannot deny warranty coverage solely for the lack of receipts or your failure to ensure the performance of all scheduled maintenance.

You are responsible for presenting your vehicle to a Lexus dealership as soon as a problem exists.

The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days.

You should also be aware that Lexus may deny you warranty coverage if your vehicle or a part has failed due to abuse, neglect, improper maintenance or unapproved modifications.

If you have any questions regarding your warranty rights and responsibilities, you should contact the Lexus Customer Satisfaction
Department at (800) 255-3987 or the California Air Resources Board, Mobile Source Control Division, at 9528 Telstar Avenue, P.O. Box 8001, El Monte, CA 91734-8001.

#### WHAT IS NOT COVERED

These warranty obligations do not apply to failures or noncompliance caused by:

- The use of replacement parts not certified in accordance with aftermarket parts certification regulations.
- The use of replacement parts not equivalent in quality or design to original equipment parts.

Provisions under the "What Is Not Covered" section of the New Vehicle Limited Warranty also apply to this warranty.

# PARTS LIST: LONG-TERM EMISSION DEFECT WARRANTY

The parts listed here are covered for seven years or 70,000 miles from the vehicle's in-service date, whichever occurs first.

### Air/Fuel Metering System

- Air/fuel ratio sensor
- Air pump
- Engine control computer (engine control module)
- Fuel pump
- Throttle body

#### **Air Induction System**

Intake manifold

### **Catalyst System**

- Exhaust front pipe (including catalytic converter)
- Exhaust front pipe no. 2 (including catalytic converter)
- Exhaust manifold (including manifold converter)
- Exhaust manifold gasket

#### **EGR System**

- EGR cooler
- EGR pipe

#### **Evaporative Control System**

Fuel tank

#### **Ignition System**

Knock sensor

# Other Parts Used in Systems Listed

Transmission solenoid

#### **MAINTENANCE**

You are responsible for performance of the required maintenance indicated in the Owner's Manual and this guide. Lexus will not deny a warranty claim solely because you do not have records to show that you maintained your vehicle. However, any failure or noncompliance caused by lack of maintenance is not covered by this warranty.

When maintenance and repairs are paid for by you, these 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, any failure or noncompliance caused by improper maintenance or repairs is not covered by this warranty.

#### **REPLACEMENT PARTS**

To ensure optimum performance and maintain the quality built into your vehicle's emission control systems, Lexus recommends the use of Genuine Lexus Parts when servicing or repairing the systems.

Warranty coverage is not dependent upon the use of any particular brand of replacement parts and you may elect to use non-Genuine Lexus Parts for maintenance and repairs. However, use of replacement parts that are not equivalent in quality to Genuine Lexus Parts may impair the effectiveness of the emission control systems.

If you use replacement parts that have maintenance or replacement schedules different from those of Genuine Lexus Parts, you must follow the maintenance and replacement schedules for the parts you are using. In addition, you should ensure that such parts are warranted by their manufacturers to be equivalent to Genuine Lexus Parts.

# IF YOUR VEHICLE FAILS A SMOG-CHECK TEST

If your vehicle fails a smog-check test, you may make a claim under the Emission Performance Warranty. To do so, take your vehicle to an authorized Lexus dealership and present a copy of the smog-check test report. Also, take your maintenance records in case they are needed.

If your claim qualifies for coverage, the dealership will repair your vehicle within 30 days (unless a shorter period is required by law). If your claim is denied, Lexus will notify you in writing of the reason within the same period. If we fail to do so, we will repair your vehicle free of charge. The only exceptions allowed are when you request or agree to a delay, or when a delay is caused by factors beyond the control of Lexus or the dealership.

For information on how to obtain service under the Emission Defect Warranty, see page 37, "Obtaining Warranty Service."

#### **REPAIR DELAYS**

If a Lexus dealership is unable to complete repairs on your vehicle within 30 days, you may have the repairs made under Lexus' provisions for emergency warranty repairs. See page 37 for details.

# IF YOU HAVE QUESTIONS

If you have questions or concerns about your vehicle's California emission warranty coverage, please follow the steps described on pages 9-10. You may also request information from or report complaints to:

California Air Resources Board Mobile Source Control Division 9528 Telstar Avenue P.O. Box 8001 El Monte, CA 91734-8001 (800) 242-4450

# OBTAINING WARRANTY SERVICE

The tires that come as original equipment on your vehicle are warranted by their manufacturer and not Lexus. Please refer to the tire warranty statement included with the owner information in your vehicle.

To obtain warranty service for a tire, take the tire to an authorized dealer of the tire manufacturer. (Refer to your local phone directory for dealer locations.) Your Lexus dealer may also be able to assist you in obtaining warranty service from the manufacturer.

For additional warranty information or service assistance, contact the tire manufacturer directly.

# ORIGINAL EQUIPMENT TIRE MANUFACTURERS

#### **Bridgestone/Firestone**

535 Marriott Drive Nashville, TN 37214 Bridgestone: (800) 847-3272 Firestone: (800) 356-4644

#### Michelin North America

One Park Way South P.O. Box 19001 Greenville, SC 29602 (800) 847-3435

# **GENERAL INFORMATION**

You are responsible for ensuring that your Lexus is operated and maintained according to the instructions in the *Owner's Manual* and the "Maintenance Information" section of this guide.

You should keep detailed records of vehicle maintenance, since under some circumstances they may be required for warranty coverage.

These records should include date of service, mileage at time of service and a description of service performed and/or parts installed. For your convenience, maintenance logs are included in the "Maintenance Information" section of this guide. If you sell your vehicle, you should 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.

# WHERE TO GO FOR MAINTENANCE

You may have maintenance performed on your vehicle by any qualified person or facility. However, Lexus recommends having maintenance performed by an authorized Lexus dealership.

Lexus dealership technicians are specially trained to maintain and repair Lexus 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.

You can be confident you're getting the best possible service for your vehicle when you take it to a Lexus dealership. Plus, a Lexus dealership will always use Genuine Lexus Parts designed specifically for your vehicle.

## REPLACEMENT PARTS

Warranty coverage is not dependent upon the use of any particular brand of replacement parts. However, Lexus recommends using only Genuine Lexus Parts when you need to replace a part on your vehicle. Like all Lexus products, Genuine Lexus Parts are built to the highest standards of quality, durability and performance. They are also designed to fit your vehicle's exact specifications.

Your Lexus dealership maintains an extensive inventory of Genuine Lexus Parts to meet your vehicle service needs. And because it is linked electronically to Lexus Parts Distribution Centers, the dealership has quick access to any parts it may not have in stock.

Genuine Lexus Parts are covered by their own warranty (see your dealer for details) or the remainder of any applicable New Vehicle Limited Warranty, whichever is longer. Non-Genuine Lexus Parts, or any damage or failures resulting from their use, are not covered by any Lexus warranty.

# BY GEOGRAPHIC REGION

# In the United States, U.S. Territories and Canada

To obtain warranty service in the United States, U.S. territories or Canada, take your vehicle to an authorized Lexus dealership. If your vehicle cannot be driven, contact your nearest Lexus dealership for towing assistance. You do not have to pay for towing to the nearest Lexus dealership if your vehicle is inoperable due to failure of a warranted part.

# Outside the United States, U.S. Territories and Canada

If you are using your vehicle outside the United States, U.S. territories and Canada and need warranty service, contact a local Lexus dealership. Please note, however, that your vehicle may not be repaired free of charge because the local Lexus distributor may have no obligation to provide warranty service for your vehicle, and/or your vehicle may not comply with local regulatory or environmental requirements.

## **EMERGENCY REPAIRS**

Lexus recommends having maintenance and repairs for your GX 460 performed by an authorized Lexus dealership. To locate your nearest authorized Lexus dealership, log on to www.lexus.com or contact Lexus Customer Satisfaction at (800) 255-3987.

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.

If your vehicle is inoperable or unsafe to drive and there is no Lexus dealership reasonably available to make repairs, you may perform the repairs yourself or have them performed by another automotive service provider. Lexus will reimburse you for any of the repairs that are covered by warranty. To receive reimbursement, present to an authorized Lexus dealership your paid repair invoices and any parts that were removed from the vehicle.

You will be reimbursed for warranted parts at the manufacturer's suggested retail price and warranted labor at a geographically appropriate hourly rate multiplied by Lexus' recommended time allowance for the repair.

If your vehicle requires emergency repair, Lexus assumes no liability for subsequent failures caused by improper repairs or the use of non-Genuine Lexus Parts unless you have the vehicle properly repaired in a timely manner. To ensure that warranty coverage remains intact, have your vehicle inspected by an authorized Lexus dealership as soon as possible after an emergency repair. Regular maintenance is essential to obtaining the highest level of performance, safety and reliability from your Lexus. It can also enhance your vehicle's resale value. This section of the Warranty and Services Guide 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 pages 42–43 of this booklet and described in detail in the "Maintenance" section of the Owner's Manual.

It is especially important to check your vehicle's engine oil once a month and to regularly replace the engine oil and oil filter. Failure to do so can cause oil starvation and/or oil gelling, which can result in severe damage to your vehicle and require costly repairs that are not covered by the New Vehicle Limited Warranty.

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 16-33 of this booklet.

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, log on to www.lexus.com or contact Lexus Customer Satisfaction at (800) 255-3987.

Lexus dealership technicians are experts in the maintenance and repair of Lexus 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. In addition to scheduled maintenance, your Lexus requires ongoing general maintenance such as fluid checks and visual inspections. The recommended guidelines for inspections are listed below. Please refer to the "Maintenance" section of the Owner's Manual for a detailed description of inspection procedures.

# **Every 30 Days**

- Check engine oil level using the dipstick
- Visually check engine coolant level on the see-through reservoir
- Visually check brake fluid level on the see-through reservoir
- Check level of power steering fluid
- Visually check condition of battery
- Check level of windshield washer fluid
- Check installation of driver's floor mat
- Check tire pressure
- Check tires for damage and wear

### After a Car Wash

 Check installation of driver's floor mat

# After Off-Road Driving

Whenever you drive off-road through deep sand, mud or water, perform these inspections daily:

- Check axle shaft boots.
- Check ball joints and dust covers
- Check brake lines and hoses
- Check brake pads/rotors and parking brake linings/drums
- Check differential oil
- Check engine air filter
- Check nuts and bolts on chassis.
- Check steering linkage and boots
- Check transfer case oil
- Check transmission for signs of leakage

# When Cleaning the Interior

- Remove dirt and dust with a vacuum cleaner. Wipe dirty surfaces with a soft cloth dampened with warm water.
- When cleaning leather interior, remove dirt and dust with a vacuum cleaner. Using a sponge, apply a small amount of neutral wool detergent mixed in water, rubbing in a circular motion. Wipe off any excess detergent and let leather dry in an open-air location.
- When cleaning carpet, remove dirt and dust with a vacuum cleaner. Apply a foaming-type carpet cleaner with a sponge or brush, allowing cleaner to work for a few minutes to loosen dirt. Continue by rubbing carpet in a circular motion. Wipe off any excess cleaner with a clean cloth. If any dirt remains, repeat process. Best results are obtained by keeping the carpet as dry as possible.

# When Cleaning the Exterior

- Working from top to bottom, apply lots of low-pressure water to the body, wheel wells and underside of vehicle to remove dirt and dust. Wash the vehicle body using a soft sponge or cotton cloth with mild car-wash soap. Rinse off with water.
- If water does not bead on a clean vehicle surface, apply car wax using a soft cotton cloth when the body of the vehicle is cool.

# When Cleaning the Wheels

- Wait for hot wheels to cool before getting wheels wet.
- Using a soft sponge or cotton cloth, apply same mild car-wash soap as used for the vehicle body. Quickly rinse off with water. Using a soft cotton cloth, apply same car wax as used for the vehicle body.

# 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.

# Special Operating Conditions

In addition to standard maintenance items, vehicles that are driven under special operating conditions require further maintenance service. These special operating conditions, which put added demands on a vehicle, include:

- Driving on dirt roads or on dusty roads
- Repeated trips of less than five miles in temperatures below 32° F or 0° C
- Extensive idling and/or low-speed driving for long distances, such as police, taxi or door-to-door delivery use

If you drive primarily under any of the conditions noted, you should replace the engine oil and oil filter every six months or 5,000 miles. Some of these special operating conditions require other maintenance items; these items are indicated in each maintenance chart.

If you drive only occasionally under any of the special operating conditions noted, it is not necessary to change the oil every six months or 5,000 miles or to perform the additional services listed in the charts. This added maintenance is required only if you drive primarily under any of the special operating conditions.

# Complimentary First Scheduled Maintenance Service: Six Months or 5,000 Miles

Lexus provides your first scheduled maintenance service at no charge. The service is performed at six months or 5,000 miles, whichever occurs first. To obtain this service, contact your Lexus dealership. Your complimentary service will include these items:

- Inspect and adjust all fluid levels
- Program Lexus Personalized Settings, if requested
- Reset maintenance reminder light
- Rotate tires

- Visually inspect brake pads, calipers and rotors
- Inspect wiper blades
- Check installation of driver's floor mat
- Road-test vehicle

# What are Lexus Personalized Settings?

Your vehicle includes a variety of electronic features that can be programmed to your preferences. For example, doors can be programmed to remain locked when you shift into "Park." (For more information, see the "Customizable Features" section of the Specifications chapter in your Owner's Manual.) Programming of these features is performed once at no charge, provided you obtain the service at the six-month/5.000-mile scheduled maintenance service. Programming of some Lexus Personalized Settings requires special equipment and may be performed only by an authorized Lexus dealership.

# Complimentary Second Scheduled Maintenance Service: 12 Months or 10,000 Miles

Lexus also provides your second scheduled maintenance service at no charge. The service is performed at 12 months or 10,000 miles, whichever occurs first. To obtain this service, contact your Lexus dealership. Your complimentary service will include these items:

- Replace engine oil with OW-20 oil; replace oil filter
- Reset maintenance reminder light
- Rotate tires
- Visually inspect brake pads, calipers and rotors
- Inspect wiper blades
- Check installation of driver's floor mat
- Road-test vehicle

If you do the majority of your driving under certain special operating conditions, additional items are included in this service.

See the "12 Months or 10,000 Miles" chart on page 48.

NOTES	
	—

# MAINTENANCE

6 Months or 5,000 Miles <sup>1</sup>	12 Months or 10,000 Miles <sup>2</sup>
<ul> <li>□ Inspect and adjust all fluid levels</li> <li>□ Program Lexus Personalized Settings, if requested</li> <li>□ Reset maintenance reminder light</li> <li>□ Rotate tires</li> <li>□ Visually inspect brake pads, calipers and rotors</li> <li>□ Inspect wiper blades</li> <li>□ Check installation of driver's floor mat</li> <li>□ Road-test vehicle</li> </ul> Note: If you drive primarily under certain special	□ Replace engine oil with 0W-20 oil; replace oil filter □ Reset maintenance reminder light □ Rotate tires □ Visually inspect brake pads, calipers and rotors □ Inspect wiper blades □ Check installation of driver's floor mat □ Road-test vehicle  If you drive primarily under any of these special operating conditions,
operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under any of these special operating conditions,	perform these additional items:  Driving off-road, on dirt roads or on dusty roads:  Inspect axle shaft boots Inspect ball joints and dust covers Inspect engine air filter
perform these additional items:  Driving off-road, on dirt roads or on dusty roads:  Inspect axle shaft boots Inspect ball joints and dust covers Inspect engine air filter Inspect steering linkage and boots Lubricate drive shaft; re-torque nuts and bolts Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts	□ Inspect steering linkage and boots □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts
☐ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: ☐ Lubricate drive shaft; re-torque nuts and bolts  Date: Mileage:	Date: Mileage:

<sup>&</sup>lt;sup>1</sup>This service, excluding maintenance required for special operating conditions, is complimentary when performed by an authorized Lexus dealership.

<sup>&</sup>lt;sup>2</sup>This service is complimentary when performed by an authorized Lexus dealership.

18 Months or 15,000	) Miles	
☐ Inspect and adjust all fluid levels		
$oldsymbol{\square}$ Lubricate drive shaft, re-torque nuts and bolts		
☐ Replace Smart Key battery		
☐ Reset maintenance reminder light		
☐ Rotate tires		
☐ Visually inspect brake pads, calipers and rotors		
☐ Check installation of driver's floor mat		
☐ Road-test vehicle		
☐ Inspect the following: Axle shaft boots	Front differential oil	
Axie shart boots Ball joints and dust covers	Rack-and-pinion assembly	
Body	Rear differential oil	
Brake lines and hoses	Steering linkage and boots	
Engine coolant (see page 70)	Wiper blades	
Exhaust pipes and mountings		
<b>Note:</b> If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.		
If you drive primarily under either of these special operating conditions, perform these additional items:		
Driving off-road, on dirt roads or on dusty roads:		
☐ Inspect engine air filter		
lue Tighten nuts and bolts on chassis		
Towing a trailer, using a car-top carrier or heavy very Replace front differential oil  ☐ Replace rear differential oil ☐ Tighten nuts and bolts on chassis	hicle loading:	
Date: Mileag	je:	

24 Months or 20,000 Miles	30 Months or 25,000 Miles
Replace engine oil with OW-20 oil;	☐ Inspect and adjust all fluid levels
replace oil filter	Reset maintenance reminder light
Reset maintenance reminder light	☐ Rotate tires
Rotate tires	<ul> <li>Visually inspect brake pads, calipers and rotors</li> </ul>
☐ Visually inspect brake pads, calipers and rotors	☐ Inspect wiper blades
☐ Inspect wiper blades ☐ Check installation of driver's floor mat	☐ Check installation of driver's floor mat
Road-test vehicle	☐ Road-test vehicle
If you drive primarily under any of these special operating conditions, perform these additional items:	<b>Note:</b> If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions
Driving off-road, on dirt roads or on dusty roads:	that apply. Some conditions require additional maintenance. See below.
☐ Inspect axle shaft boots	If you drive primarily under any of
☐ Inspect ball joints and dust covers	these special operating conditions,
☐ Inspect engine air filter	perform these additional items:
Inspect steering linkage and boots	B
☐ Lubricate drive shaft; re-torque nuts and bolts	Driving off-road, on dirt roads or on dusty roads:
☐ Tighten nuts and bolts on chassis	☐ Inspect axle shaft boots
Towing a trailer, using a car-top carrier	☐ Inspect ball joints and dust covers
or heavy vehicle loading:	☐ Inspect engine air filter
☐ Lubricate drive shaft; re-torque nuts and bolts	☐ Inspect steering linkage and boots
☐ Tighten nuts and bolts on chassis	☐ Lubricate drive shaft; re-torque nuts and bolts
Driving on roads on which road salt has	☐ Tighten nuts and bolts on chassis
been applied: ☐ Lubricate drive shaft; re-torque nuts and bolts	Towing a trailer, using a car-top carrier or heavy vehicle loading:  ☐ Lubricate drive shaft; re-torque nuts and bolts ☐ Tighten nuts and bolts on chassis
	Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts
Date: Mileage:	Date: Mileage:

# MAINTENANCE

36 Months or 3	0,000 Miles		
Replace engine oil with OW-20 oil; replace oil filter	☐ Replace engine air filter		
Reset maintenance reminder light	☐ Replace Smart Key battery		
☐ Rotate tires	Visually inspect brake pads, calipers and rotors		
<ul> <li>Lubricate drive shaft, re-torque nuts and bolts</li> </ul>	☐ Check installation of driver's floor mat		
Replace cabin air filter	☐ Road-test vehicle		
☐ Replace brake fluid			
☐ Inspect the following:  Active height control system (if equipped)  Axle shaft boots  Ball joints and dust covers  Body  Brake lines and hoses  Brake rotor thickness and runout  Engine coolant (see page 70)  Exhaust pipes and mountings  Front differential oil	<ul> <li>Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses</li> <li>Fuel tank cap gasket</li> <li>Rack-and-pinion assembly</li> <li>Rear differential oil</li> <li>Steering linkage and boots</li> <li>Transfer case oil</li> <li>Transmission for signs of leakage</li> <li>Wiper blades</li> </ul>		
If you drive primarily under either of these special operating conditions, perform these additional items:			
Driving off-road, on dirt roads or on dusty road  ☐ Replace transfer case oil ☐ Tighten nuts and bolts on chassis	ds:		
Towing a trailer, using a car-top carrier or hea  Replace front differential oil Replace rear differential oil Replace transfer case oil Tighten nuts and bolts on chassis	vy vehicle loading:		
Date: M	lileage:		

42 Months or 35,000 Miles	48 Months or 40,000 Miles
☐ Inspect and adjust all fluid levels☐ Reset maintenance reminder light	Replace engine oil with OW-20 oil; replace oil filter
□ Rotate tires	Reset maintenance reminder light
☐ Visually inspect brake pads, calipers and rotors	☐ Rotate tires
☐ Inspect wiper blades	☐ Visually inspect brake pads, calipers and rotors
☐ Check installation of driver's floor mat	☐ Inspect wiper blades
□ Road-test vehicle	☐ Check installation of driver's floor mat
	☐ Road-test vehicle
<b>Note:</b> If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions	If you drive primarily under any of these special operating conditions, perform these additional items:
that apply. Some conditions require additional maintenance. See below.	Driving off-road, on dirt roads or on dusty roads:
If you drive not marthy and an any of	☐ Inspect axle shaft boots
If you drive primarily under any of these special operating conditions,	☐ Inspect ball joints and dust covers
perform these additional items:	☐ Inspect engine air filter
	Inspect steering linkage and boots
Driving off-road, on dirt roads or on	☐ Lubricate drive shaft; re-torque nuts and bolts
dusty roads:	☐ Tighten nuts and bolts on chassis
<ul><li>☐ Inspect axle shaft boots</li><li>☐ Inspect ball joints and dust covers</li></ul>	Towing a trailer, using a car-top carrier
☐ Inspect pail joints and dust covers ☐ Inspect engine air filter	or heavy vehicle loading:
☐ Inspect steering linkage and boots	☐ Lubricate drive shaft; re-torque nuts and bolts
☐ Lubricate drive shaft; re-torque nuts and bolts	☐ Tighten nuts and bolts on chassis
☐ Tighten nuts and bolts on chassis	Driving on roads on which road salt has
· ·	been applied:
Towing a trailer, using a car-top carrier or heavy vehicle loading:	☐ Lubricate drive shaft; re-torque nuts and bolts
$\hfill \square$ Lubricate drive shaft; re-torque nuts and bolts	
☐ Tighten nuts and bolts on chassis	
Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	
Date: Mileage:	Date: Mileage:

# MAINTENANCE

54 Months or 45,000 Miles			
☐ Inspect and adjust all fluid levels			
☐ Lubricate drive shaft, re-torque nuts and bolts			
☐ Replace Smart Key battery			
☐ Reset maintenance reminder light			
☐ Rotate tires			
<ul> <li>Visually inspect brake pads, calipers and rotors</li> </ul>			
☐ Check installation of driver's floor mat			
☐ Road-test vehicle			
Axle shaft boots Ball joints and dust covers Body Brake lines and hoses	Exhaust pipes and mountings Front differential oil Rack-and-pinion assembly Rear differential oil Steering linkage and boots Wiper blades rimarily under certain special operating		
conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.			
If you drive primarily under either of these special operating conditions, perform these additional items:			
Driving off-road, on dirt roads or on dusty roads:  Inspect engine air filter			
☐ Tighten nuts and bolts on chassis			
Towing a trailer, using a car-top carrier or heavy vehicle loading:  Replace front differential oil  Replace rear differential oil  Tighten nuts and bolts on chassis			
Date: Mileage:			

60 Months or 50,000 Miles	66 Months or 55,000 Miles
Replace engine oil with OW-20 oil;	☐ Inspect and adjust all fluid levels
replace oil filter	Reset maintenance reminder light
<ul> <li>Reset maintenance reminder light</li> </ul>	☐ Rotate tires
☐ Rotate tires	☐ Visually inspect brake pads, calipers and rotors
$\hfill \square$ Visually inspect brake pads, calipers and rotors	☐ Inspect wiper blades
☐ Inspect wiper blades	☐ Check installation of driver's floor mat
☐ Check installation of driver's floor mat	☐ Road-test vehicle
☐ Road-test vehicle	Note: If OW-20 oil was not used at last oil
If you drive primarily under any of these special operating conditions, perform these additional items:	change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions
Driving off-road, on dirt roads or on dusty roads:	that apply. Some conditions require additional maintenance. See below.
☐ Inspect axle shaft boots	If you drive primarily under any of
<ul> <li>Inspect ball joints and dust covers</li> </ul>	these special operating conditions,
☐ Inspect engine air filter	perform these additional items:
Inspect steering linkage and boots	B
☐ Lubricate drive shaft; re-torque nuts and bolts	Driving off-road, on dirt roads or on dusty roads:
☐ Tighten nuts and bolts on chassis	☐ Inspect axle shaft boots
Towing a trailer, using a car-top carrier	☐ Inspect ball joints and dust covers
or heavy vehicle loading:	☐ Inspect engine air filter
$oxedsymbol{\square}$ Lubricate drive shaft; re-torque nuts and bolts	☐ Inspect steering linkage and boots
lue Tighten nuts and bolts on chassis	☐ Lubricate drive shaft; re-torque nuts and bolts
Driving on roads on which road salt has	☐ Tighten nuts and bolts on chassis
been applied:	
$\hfill \square$ Lubricate drive shaft; re-torque nuts and bolts	Towing a trailer, using a car-top carrier or heavy vehicle loading:
	☐ Lubricate drive shaft; re-torque nuts and bolts
	☐ Tighten nuts and bolts on chassis
	Driving on roads on which road salt has been applied:
	☐ Lubricate drive shaft; re-torque nuts and bolts
Date: Mileage:	Date: Mileage:

# MAINTENANCE

72 Months or 60,0	000 Miles		
☐ Replace engine oil with OW-20 oil; replace oil filter	Reset maintenance reminder light		
oxed Lubricate drive shaft, re-torque nuts and bolts	☐ Rotate tires		
☐ Replace cabin air filter	☐ Visually inspect brake pads,		
☐ Replace brake fluid	calipers and rotors		
Replace engine air filter	☐ Check installation of driver's floor mat☐ Road-test vehicle		
☐ Replace Smart Key battery	☐ Road-test vehicle		
☐ Inspect the following:			
— Active height control system (if equipped)  — Axle shaft boots  — Ball joints and dust covers  — Body  — Brake lines and hoses  — Brake rotor thickness and runout  — Drive belt  — Engine coolant (see page 70)  — Exhaust pipes and mountings  — Front differential oil	<ul> <li>Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses</li> <li>Fuel tank cap gasket</li> <li>Rack-and-pinion assembly</li> <li>Rear differential oil</li> <li>Steering linkage and boots</li> <li>Transfer case oil</li> <li>Transmission for signs of leakage</li> <li>Wiper blades</li> </ul>		
If you drive primarily under either of these special operating conditions, perform these additional items:			
Driving off-road, on dirt roads or on dusty roads:			
☐ Replace transfer case oil			
☐ Tighten nuts and bolts on chassis			
Towing a trailer, using a car-top carrier or heavy  Replace front differential oil  Replace rear differential oil  Replace transfer case oil  Replace transmission fluid  Tighten nuts and bolts on chassis	vehicle loading:		
Date: Mile	eage:		

78 Months or 65,000 Miles	84 Months or 70,000 Miles
☐ Inspect and adjust all fluid levels	Replace engine oil with OW-20 oil;
☐ Reset maintenance reminder light	replace oil filter
☐ Rotate tires	Reset maintenance reminder light
☐ Visually inspect brake pads, calipers and rotors	☐ Rotate tires
☐ Inspect wiper blades	<ul> <li>Visually inspect brake pads, calipers and rotors</li> </ul>
☐ Check installation of driver's floor mat	☐ Inspect wiper blades
☐ Road-test vehicle	☐ Check installation of driver's floor mat
<b>Note:</b> If OW-20 oil was not used at last oil	☐ Road-test vehicle
change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional	If you drive primarily under any of these special operating conditions, perform these additional items:
maintenance. See below.	Driving off-road, on dirt roads or on dusty roads:
1/ 1	☐ Inspect axle shaft boots
If you drive primarily under any of these special operating conditions,	☐ Inspect ball joints and dust covers
perform these additional items:	☐ Inspect engine air filter
	☐ Inspect steering linkage and boots
Driving off-road, on dirt roads or on	☐ Lubricate drive shaft; re-torque nuts and bolts
dusty roads:	☐ Tighten nuts and bolts on chassis
☐ Inspect axle shaft boots	Towing a trailer, using a car-top carrier
☐ Inspect ball joints and dust covers	or heavy vehicle loading:
☐ Inspect engine air filter	☐ Lubricate drive shaft; re-torque nuts and bolts
☐ Inspect steering linkage and boots	☐ Tighten nuts and bolts on chassis
Lubricate drive shaft; re-torque nuts and bolts	
☐ Tighten nuts and bolts on chassis	Driving on roads on which road salt has been applied:
Towing a trailer, using a car-top carrier or heavy vehicle loading:	☐ Lubricate drive shaft; re-torque nuts and bolts
☐ Lubricate drive shaft; re-torque nuts and bolts	
☐ Tighten nuts and bolts on chassis	
Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	
Date: Mileage:	Date: Mileage:

# MAINTENANCE

□ Inspect and adjust all fluid levels □ Lubricate drive shaft, re-torque nuts and bolts □ Replace Smart Key battery □ Reset maintenance reminder light □ Rotate tires □ Visually inspect brake pads, calipers and rotors □ Check installation of driver's floor mat □ Road-test vehicle □ Inspect the following: □ Active height control system (if equipped) □ Axle shaft boots □ Ball joints and dust covers □ Badl pints and dust covers □ Brake lines and hoses □ Drive belt □ Drive belt □ Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  Driving off-road, on dirt roads or on dusty roads: □ Inspect engine air filter
Replace Smart Key battery Reset maintenance reminder light Rotate tires Visually inspect brake pads, calipers and rotors Check installation of driver's floor mat Road-test vehicle Inspect the following: Active height control system (if equipped) Axle shaft boots Rack-and-pinion assembly Ball joints and dust covers Rack-and-pinion assembly Rear differential oil Brake lines and hoses Drive belt Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Reset maintenance reminder light Rotate tires Visually inspect brake pads, calipers and rotors Check installation of driver's floor mat Road-test vehicle Inspect the following: Active height control system (if equipped) Axle shaft boots Rack-and-pinion assembly Ball joints and dust covers Rack-and-pinion assembly Rear differential oil Brake lines and hoses Drive belt Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Rotate tires  Visually inspect brake pads, calipers and rotors  Check installation of driver's floor mat  Road-test vehicle  Inspect the following:  Active height control system (if equipped)  Axle shaft boots  Ball joints and dust covers  Body  Rear differential oil  Brake lines and hoses  Drive belt  Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  Driving off-road, on dirt roads or on dusty roads:
□ Visually inspect brake pads, calipers and rotors □ Check installation of driver's floor mat □ Road-test vehicle □ Inspect the following: □ Active height control system (if equipped) □ Axle shaft boots □ Ball joints and dust covers □ Body □ Rear differential oil □ Brake lines and hoses □ Drive belt □ Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  Driving off-road, on dirt roads or on dusty roads:  Driving off-road, on dirt roads or on dusty roads:
Check installation of driver's floor mat  Road-test vehicle Inspect the following:  Active height control system (if equipped)  Axle shaft boots  Ball joints and dust covers  Body  Rear differential oil  Brake lines and hoses  Drive belt  Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  Driving off-road, on dirt roads or on dusty roads:
□ Road-test vehicle □ Inspect the following:  — Active height control system (if equipped) — Axle shaft boots — Ball joints and dust covers — Body — Rear differential oil — Brake lines and hoses — Drive belt — Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Inspect the following:  Active height control system (if equipped)  Axle shaft boots  Ball joints and dust covers  Body  Brake lines and hoses  Drive belt  Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Active height control system (if equipped) Exhaust pipes and mountings Axle shaft boots Front differential oil Ball joints and dust covers Rack-and-pinion assembly Body Rear differential oil Brake lines and hoses Steering linkage and boots Drive belt Wiper blades Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Axle shaft boots Front differential oil Ball joints and dust covers Rack-and-pinion assembly Body Rear differential oil Brake lines and hoses Steering linkage and boots Drive belt Wiper blades Wiper blades Braine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Ball joints and dust covers Rack-and-pinion assembly Body Rear differential oil Brake lines and hoses Steering linkage and boots Drive belt Wiper blades Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Body Rear differential oil Brake lines and hoses Steering linkage and boots Drive belt Wiper blades Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Brake lines and hoses Steering linkage and boots Drive belt Wiper blades Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Drive belt Wiper blades Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Engine coolant (see page 70)  Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.  If you drive primarily under either of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:
•
☐ Tighten nuts and bolts on chassis
Towing a trailer, using a car-top carrier or heavy vehicle loading:
☐ Replace front differential oil
□ Replace rear differential oil
☐ Tighten nuts and bolts on chassis
Date: Mileage:

Visually inspect brake pads, calipers and rotors   Inspect wiper blades   Check installation of driver's floor mat   Road-test vehicle   Note: If OW-20 oil was not used at last oil change, or if you drive primarily under any of these special operating conditions, perform these additional items:    Driving off-road, on dirt roads or on dusty roads:   Inspect axle shaft boots   Inspect ball joints and dust covers   Inspect steering linkage and boots   Inspect steering linkage and boots   Inspect steering linkage and boots   Inspect axle shaft boots   Inspect steering linkage and boots   Inspect	96 Months or 80,000 Miles		102 Months or 85,000 Miles
Reset maintenance reminder light Rotate tires Visually inspect brake pads, calipers and rotors Inspect wiper blades Check installation of driver's floor mat Road-test vehicle  If you drive primarily under any of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads: Inspect ball joints and dust covers Inspect ball joints and dust covers Inspect page and boots Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Trighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Towing on roads on which road salt has been applied: Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts		] [	☐ Inspect and adjust all fluid levels
Rotate tires   Visually inspect brake pads, calipers and rotors   Inspect wiper blades   Check installation of driver's floor mat   Road-test vehicle    If you drive primarily under any of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:   Inspect asle shaft boots   Inspect asle shaft boots   Inspect asle inspect asle inspect asle shaft, re-torque nuts and bolts   Inspect asle shaft boots   Inspect drive shaft; re-torque nuts and bolts   Inspect asle shaft boots   Inspect asle shaft boots   Inspect asle shaft boots   Inspect asle shaft boots   Inspect asle drive shaft; re-torque nuts and bolts   Inspect asle shaft boots   Inspect steering linkage and boots   In	replace oil filter		Reset maintenance reminder light
<ul> <li>□ Visually inspect brake pads, calipers and rotors</li> <li>□ Inspect wiper blades</li> <li>□ Check installation of driver's floor mat</li> <li>□ Road-test vehicle</li> <li>If you drive primarily under any of these special operating conditions, perform these additional items:</li> <li>□ Driving off-road, on dirt roads or on dusty roads:</li> <li>□ Inspect axle shaft boots</li> <li>□ Inspect ball joints and dust covers</li> <li>□ Inspect steering linkage and boots</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Trowing on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <l< td=""><td>· ·</td><td></td><td>☐ Rotate tires</td></l<></ul>	· ·		☐ Rotate tires
□ Inspect wiper blades □ Check installation of driver's floor mat □ Road-test vehicle  If you drive primarily under any of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads: □ Inspect sale shaft boots □ Inspect sale single air filter □ Inspect steering linkage and boots □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis			☐ Visually inspect brake pads, calipers and rotors
<ul> <li>□ Check installation of driver's floor mat</li> <li>□ Road-test vehicle</li> <li>If you drive primarily under any of these special operating conditions, perform these additional items:</li> <li>Driving off-road, on dirt roads or on dusty roads:</li> <li>□ Inspect axle shaft boots</li> <li>□ Inspect steering linkage and boots</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Tighten nuts and bolts on chassis</li> <li>Driving on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Tighten nuts and bolts on chassis</li> <li>Driving on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Tighten nuts and bolts on chassis</li> <li>Driving on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Tighten nuts and bolts on chassis</li> <li>Driving on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Tighten nuts and bolts on chassis</li> <li>Driving on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Tighten nuts and bolts on chassis</li> <li>Driving on roads on which road salt has been applied:</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> <li>□ Tighten nuts and bolts on chassis</li> </ul>	☐ Visually inspect brake pads, calipers and rotors		☐ Inspect wiper blades
Road-test vehicle  If you drive primarily under any of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:    Inspect axle shaft boots   Inspect ball joints and dust covers   Inspect steering linkage and boots   Items and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading:    Lubricate drive shaft; re-torque nuts and bolts   Inspect steering linkage and boots   Inspect additional items:    Driving on roads on which road salt has been applied:    Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis    Driving on roads on which road salt has been applied:    Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis    Driving on roads on which road salt has been applied:    Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis    Driving on roads on which road salt has been applied:    Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis    Driving on roads on which road salt has been applied:   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis	☐ Inspect wiper blades		☐ Check installation of driver's floor mat
If you drive primarily under any of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:  Inspect axle shaft boots Inspect ball joints and dust covers Inspect ball joints and dust covers Inspect steering linkage and boots Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: Lubricate drive shaft; re-torque nuts and bolts Towing a trailer, using a car-top carrier or heavy vehicle loading: Lubricate drive shaft; re-torque nuts and bolts Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: Lubricate drive shaft; re-torque nuts and bolts Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: Lubricate drive shaft; re-torque nuts and bolts Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: Lubricate drive shaft; re-torque nuts and bolts	☐ Check installation of driver's floor mat		☐ Road-test vehicle
If you drive primarily under any of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads:    Inspect axle shaft boots   Inspect ball joints and dust covers   Inspect steering linkage and boots   Inspect shaft; re-torque nuts and bolts   Inspect shaft; re-torque nuts and bo	☐ Road-test vehicle		Note: If OW-20 oil was not used at last oil
maintenance. See below.  Inspect axle shaft boots Inspect engine air filter Inspect steering linkage and boots Itubricate drive shaft; re-torque nuts and bolts Itighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: Itighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: Itubricate drive shaft; re-torque nuts and bolts Itighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: It you drive primarily under any of these special operating conditions, perform these additional items:  Driving off-road, on dirt roads or on dusty roads: Inspect axle shaft boots Inspect	these special operating conditions,		change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions
<ul> <li>☐ Inspect ball joints and dust covers</li> <li>☐ Inspect engine air filter</li> <li>☐ Inspect steering linkage and boots</li> <li>☐ Lubricate drive shaft; re-torque nuts and bolts</li> <li>☐ Tighten nuts and bolts on chassis</li> <li>☐ Towing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>☐ Lubricate drive shaft; re-torque nuts and bolts</li> <li>☐ Tighten nuts and bolts on chassis</li> <li>☐ Driving on roads on which road salt has been applied:</li> <li>☐ Lubricate drive shaft; re-torque nuts and bolts</li> <li>☐ Tighten nuts and bolts on chassis</li> <li>☐ Towing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>☐ Lubricate drive shaft; re-torque nuts and bolts</li> <li>☐ Tighten nuts and bolts on chassis</li> <li>☐ Towing a trailer, using a car-top carrier or heavy vehicle loading:</li> <li>☐ Lubricate drive shaft; re-torque nuts and bolts</li> <li>☐ Tighten nuts and bolts on chassis</li> <li>☐ Driving on roads on which road salt has been applied:</li> <li>☐ Lubricate drive shaft; re-torque nuts and bolts</li> </ul>	- · · · · · · · · · · · · · · · · · · ·		
Inspect ball joints and dust covers   Inspect engine air filter   Inspect steering linkage and boots   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading:   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading:   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:   Lubricate drive shaft; re-torque nuts and bolts	☐ Inspect axle shaft boots		If you drive primarily under any of
□ Inspect steering linkage and boots □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts	☐ Inspect ball joints and dust covers		
□ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts	☐ Inspect engine air filter		
dusty roads:  ☐ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: ☐ Lubricate drive shaft; re-torque nuts and bolts ☐ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: ☐ Lubricate drive shaft; re-torque nuts and bolts ☐ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: ☐ Lubricate drive shaft; re-torque nuts and bolts ☐ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: ☐ Lubricate drive shaft; re-torque nuts and bolts ☐ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: ☐ Lubricate drive shaft; re-torque nuts and bolts	Inspect steering linkage and boots		
Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts  Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Towing on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	$oxedsymbol{\square}$ Lubricate drive shaft; re-torque nuts and bolts		
Towing a trailer, using a car-top carrier or heavy vehicle loading:    Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis    Driving on roads on which road salt has been applied:   Lubricate drive shaft; re-torque nuts and bolts   Towing a trailer, using a car-top carrier or heavy vehicle loading:   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis    Driving on roads on which road salt has been applied:   Lubricate drive shaft; re-torque nuts and bolts   Tighten nuts and bolts on chassis   Driving on roads on which road salt has been applied:   Lubricate drive shaft; re-torque nuts and bolts   Lubricate drive shaft; re-torque nuts and bolts   Lubricate drive shaft; re-torque nuts and bolts	☐ Tighten nuts and bolts on chassis		•
or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts  Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	Towing a trailer, using a car-top carrier		•
□ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis □ Lubricate drive shaft; re-torque nuts and bolts □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis □ Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis □ Lubricate drive shaft; re-torque nuts and bolts □ Lubricate drive shaft; re-torque nuts and bolts □ Lubricate drive shaft; re-torque nuts and bolts			
□ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts	☐ Lubricate drive shaft; re-torque nuts and bolts		
Driving on roads on which road salt has been applied:  ☐ Lubricate drive shaft; re-torque nuts and bolts  ☐ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading:  ☐ Lubricate drive shaft; re-torque nuts and bolts  ☐ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:  ☐ Lubricate drive shaft; re-torque nuts and bolts	☐ Tighten nuts and bolts on chassis		
been applied:  ☐ Lubricate drive shaft; re-torque nuts and bolts  ☐ Lubricate drive shaft; re-torque nuts and bolts  ☐ Lubricate drive shaft; re-torque nuts and bolts  ☐ Tighten nuts and bolts on chassis  ☐ Driving on roads on which road salt has been applied:  ☐ Lubricate drive shaft; re-torque nuts and bolts	Driving on roads on which road salt has		, ,
or heavy vehicle loading:  □ Lubricate drive shaft; re-torque nuts and bolts  □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:  □ Lubricate drive shaft; re-torque nuts and bolts	-		-
☐ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: ☐ Lubricate drive shaft; re-torque nuts and bolts			
Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts			☐ Lubricate drive shaft; re-torque nuts and bolts
been applied: ☐ Lubricate drive shaft; re-torque nuts and bolts			☐ Tighten nuts and bolts on chassis
Date:          Mileage:			☐ Lubricate drive shaft; re-torque nuts and bolts
J L	Date: Mileage:		Date: Mileage:

# MAINTENANCE

108 Months or 90,	000 Miles
☐ Replace engine oil with OW-20 oil; replace oil filter	☐ Reset maintenance reminder light
<ul> <li>Lubricate drive shaft, re-torque nuts and bolts</li> </ul>	☐ Rotate tires
Replace cabin air filter	☐ Visually inspect brake pads, calipers
☐ Replace brake fluid	and rotors
☐ Replace engine air filter	☐ Check installation of driver's floor mat
☐ Replace Smart Key battery	☐ Road-test vehicle
□ Inspect the following:  Active height control system (if equipped)  Axle shaft boots  Ball joints and dust covers  Body  Brake lines and hoses  Brake rotor thickness and runout  Drive belt  Engine coolant (see page 70)  Exhaust pipes and mountings  Front differential oil	<ul> <li>Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses</li> <li>Fuel tank cap gasket</li> <li>Rack-and-pinion assembly</li> <li>Rear differential oil</li> <li>Steering linkage and boots</li> <li>Transfer case oil</li> <li>Transmission for signs of leakage</li> <li>Wiper blades</li> </ul>
If you drive primarily under either of these spec additional items:  Driving off-road, on dirt roads or on dusty roads:  Replace transfer case oil  Tighten nuts and bolts on chassis	
Towing a trailer, using a car-top carrier or heavy  Replace front differential oil Replace rear differential oil Riphace transfer case oil Tighten nuts and bolts on chassis	vehicle loading:
Date: Mile	page:

114 Months or 95,000 Miles	120 Months or 100,000 Miles
☐ Inspect and adjust all fluid levels	Replace engine oil with OW-20 oil; replace oil filter
☐ Reset maintenance reminder light ☐ Rotate tires	Reset maintenance reminder light
☐ Visually inspect brake pads, calipers and rotors	☐ Rotate tires
☐ Inspect wiper blades	☐ Replace engine coolant (see page 70)
Check installation of driver's floor mat	Visually inspect brake pads, calipers and rotors
□ Road-test vehicle	☐ Inspect wiper blades
<b>Note:</b> If OW-20 oil was not used at last oil	☐ Check installation of driver's floor mat
change, or if you drive primarily under certain	☐ Road-test vehicle
special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.	If you drive primarily under any of these special operating conditions, perform these additional items:
If you drive primarily under any of these special operating conditions, perform these additional items:	Driving off-road, on dirt roads or on dusty roads:  ☐ Inspect axle shaft boots ☐ Inspect ball joints and dust covers
Driving off-road, on dirt roads or on dusty roads:  Inspect axle shaft boots Inspect ball joints and dust covers	<ul> <li>☐ Inspect engine air filter</li> <li>☐ Inspect steering linkage and boots</li> <li>☐ Lubricate drive shaft; re-torque nuts and bolts</li> <li>☐ Tighten nuts and bolts on chassis</li> </ul>
☐ Inspect engine air filter	Towing a trailer, using a car-top carrier
☐ Inspect steering linkage and boots	or heavy vehicle loading:
$oldsymbol{\square}$ Lubricate drive shaft; re-torque nuts and bolts	☐ Lubricate drive shaft; re-torque nuts and bolts
☐ Tighten nuts and bolts on chassis	☐ Tighten nuts and bolts on chassis
Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Tighten nuts and bolts on chassis	Driving on roads on which road salt has been applied:  ☐ Lubricate drive shaft; re-torque nuts and bolts
Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	
Date: Mileage:	Date: Mileage:

☐ Inspect and adjust all fluid levels	
☐ Lubricate drive shaft, re-torque nuts and bolts	
☐ Replace Smart Key battery	
☐ Reset maintenance reminder light	
☐ Rotate tires	
☐ Visually inspect brake pads, calipers and rotors	
☐ Check installation of driver's floor mat	
☐ Road-test vehicle	
☐ Inspect the following:	
— Active height control system (if equipped)  — Axle shaft boots  — Ball joints and dust covers  — Body  — Brake lines and hoses  — Drive belt	Exhaust pipes and mountings     Front differential oil     Rack-and-pinion assembly     Rear differential oil     Steering linkage and boots     Wiper blades
<b>Note:</b> If OW-20 oil was not used at last oil change, or if you conditions, you should also replace the engine oil with OW-2 conditions that apply. Some conditions require additional materials are some conditions.	20 oil and replace the oil filter. See page 44 for
If you drive primarily under either of these speadditional items:	cial operating conditions, perform these
Driving off-road, on dirt roads or on dusty roads  ☐ Inspect engine air filter  ☐ Tighten nuts and bolts on chassis	:
Towing a trailer, using a car-top carrier or heavy	v vehicle loading:
Replace front differential oil	,
Replace rear differential oil	
☐ Tighten nuts and bolts on chassis	
<del>-</del>	
Date: Mil	eage:

126 Months or 105,000 Miles

132 Months or 110,000 Miles	138 Months or 115,000 Miles
□ Replace engine oil with 0W-20 oil; replace oil filter □ Reset maintenance reminder light □ Rotate tires □ Visually inspect brake pads, calipers and rotors □ Inspect wiper blades □ Check installation of driver's floor mat □ Road-test vehicle	□ Inspect and adjust all fluid levels □ Inspect engine coolant (see page 70) □ Reset maintenance reminder light □ Rotate tires □ Visually inspect brake pads, calipers and rotors □ Inspect wiper blades □ Check installation of driver's floor mat □ Road-test vehicle
If you drive primarily under any of these special operating conditions, perform these additional items:	Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and
Driving off-road, on dirt roads or on dusty roads:  Inspect axle shaft boots	replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.
<ul> <li>□ Inspect ball joints and dust covers</li> <li>□ Inspect engine air filter</li> <li>□ Inspect steering linkage and boots</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> </ul>	If you drive primarily under any of these special operating conditions, perform these additional items:
☐ Tighten nuts and bolts on chassis	Driving off-road, on dirt roads or on dusty roads:
Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	□ Inspect axle shaft boots □ Inspect ball joints and dust covers □ Inspect engine air filter □ Inspect steering linkage and boots □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading:
	□ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts
Date: Mileage:	Date: Mileage:

# MAINTENANC

# SCHEDULED MAINTENANCE LOG

144 Months or 120,000 Miles	
Replace engine oil with OW-20 oil; replace oil filter Lubricate drive shaft, re-torque nuts and bolts Replace cabin air filter Replace brake fluid Replace engine air filter Replace Smart Key battery Inspect the following: Active height control system (if equipped) Axle shaft boots Ball joints and dust covers Body Brake lines and hoses Brake rotor thickness and runout Drive belt Exhaust pipes and mountings Front differential oil Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses	Replace spark plugs¹ Reset maintenance reminder light Rotate tires Visually inspect brake pads, calipers and rotors Check installation of driver's floor mat Road-test vehicle Fuel tank cap gasket Rack-and-pinion assembly Rear differential oil Steering linkage and boots Transfer case oil Transmission for signs of leakage Wiper blades
If you drive primarily under either of these special additional items:	operating conditions, perform these
Driving off-road, on dirt roads or on dusty roads:  Replace transfer case oil Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vel Replace front differential oil Replace rear differential oil Replace transfer case oil Replace transmission fluid Tighten nuts and bolts on chassis	hicle loading:
Date: Mileag	e:

<sup>1</sup>Required under the terms of the Emission Control Warranty.

150 Months or 125,000 Miles	156 Months or 130,000 Miles
☐ Inspect and adjust all fluid levels☐ Reset maintenance reminder light	Replace engine oil with OW-20 oil; replace oil filter
Rotate tires	☐ Inspect engine coolant (see page 70)
☐ Visually inspect brake pads, calipers and rotors	☐ Reset maintenance reminder light
☐ Inspect wiper blades	☐ Rotate tires
☐ Check installation of driver's floor mat	<ul> <li>Visually inspect brake pads, calipers and rotors</li> </ul>
☐ Road-test vehicle	☐ Inspect wiper blades
Note: If OW-20 oil was not used at last oil	☐ Check installation of driver's floor mat
change, or if you drive primarily under certain	☐ Road-test vehicle
special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.	If you drive primarily under any of these special operating conditions, perform these additional items:
	Driving off-road, on dirt roads or on dusty roads:
If you drive primarily under any of	☐ Inspect axle shaft boots
these special operating conditions, perform these additional items:	☐ Inspect ball joints and dust covers
<b>P</b>	☐ Inspect engine air filter
Driving off-road, on dirt roads or on	Inspect steering linkage and boots
dusty roads:	☐ Lubricate drive shaft; re-torque nuts and bolts
☐ Inspect axle shaft boots	☐ Tighten nuts and bolts on chassis
☐ Inspect ball joints and dust covers	Towing a trailer, using a car-top carrier
☐ Inspect engine air filter	or heavy vehicle loading:
Inspect steering linkage and boots	<ul> <li>Lubricate drive shaft; re-torque nuts and bolts</li> </ul>
☐ Lubricate drive shaft; re-torque nuts and bolts☐ Tighten nuts and bolts on chassis☐	☐ Tighten nuts and bolts on chassis
Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts	Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts
☐ Tighten nuts and bolts on chassis	
Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	
Date: Mileage:	Date: Mileage:

162 Months or 135,000 Miles
☐ Inspect and adjust all fluid levels
☐ Lubricate drive shaft, re-torque nuts and bolts
☐ Replace Smart Key battery
☐ Reset maintenance reminder light
□ Rotate tires
☐ Visually inspect brake pads, calipers and rotors
☐ Check installation of driver's floor mat
□ Road-test vehicle
☐ Inspect the following:
Active height control system (if equipped) Exhaust pipes and mountings
Axle shaft boots Front differential oil
Ball joints and dust covers Rack-and-pinion assembly
Body Rear differential oil Steering linkage and boots
Steering linkage and boots  Drive belt  Wiper blades
<b>Note:</b> If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.
If you drive primarily under either of these special operating conditions, perform these additional items:
Driving off-road, on dirt roads or on dusty roads:
☐ Inspect engine air filter
☐ Tighten nuts and bolts on chassis
Towing a trailer, using a car-top carrier or heavy vehicle loading:  ☐ Replace front differential oil ☐ Replace rear differential oil ☐ Tighten nuts and bolts on chassis
Date: Mileage:

168 Months or 140,000 Miles	174 Months or 145,000 Miles
<ul> <li>□ Replace engine oil with 0W-20 oil; replace oil filter</li> <li>□ Reset maintenance reminder light</li> <li>□ Rotate tires</li> <li>□ Visually inspect brake pads, calipers and rotors</li> <li>□ Inspect wiper blades</li> <li>□ Check installation of driver's floor mat</li> <li>□ Road-test vehicle</li> </ul>	□ Inspect and adjust all fluid levels □ Inspect engine coolant (see page 70) □ Reset maintenance reminder light □ Rotate tires □ Visually inspect brake pads, calipers and rotors □ Inspect wiper blades □ Check installation of driver's floor mat □ Road-test vehicle
If you drive primarily under any of these special operating conditions, perform these additional items:	Note: If OW-20 oil was not used at last oil change, or if you drive primarily under certain special operating conditions, you should also replace the engine oil with OW-20 oil and
Driving off-road, on dirt roads or on dusty roads:  Inspect axle shaft boots	replace the oil filter. See page 44 for conditions that apply. Some conditions require additional maintenance. See below.
<ul> <li>□ Inspect ball joints and dust covers</li> <li>□ Inspect engine air filter</li> <li>□ Inspect steering linkage and boots</li> <li>□ Lubricate drive shaft; re-torque nuts and bolts</li> </ul>	If you drive primarily under any of these special operating conditions, perform these additional items:
☐ Tighten nuts and bolts on chassis	Driving off-road, on dirt roads or on dusty roads:
Towing a trailer, using a car-top carrier or heavy vehicle loading:  Lubricate drive shaft; re-torque nuts and bolts  Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied:  Lubricate drive shaft; re-torque nuts and bolts	□ Inspect axle shaft boots □ Inspect ball joints and dust covers □ Inspect engine air filter □ Inspect steering linkage and boots □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Towing a trailer, using a car-top carrier or heavy vehicle loading: □ Lubricate drive shaft; re-torque nuts and bolts □ Tighten nuts and bolts on chassis  Driving on roads on which road salt has been applied: □ Lubricate drive shaft; re-torque nuts and bolts
Date: Mileage:	Date: Mileage:

180 Months or 150,	000 Miles
Replace engine oil with OW-20 oil; replace oil filter	Reset maintenance reminder light
☐ Lubricate drive shaft, re-torque nuts and bolts	☐ Rotate tires
☐ Replace cabin air filter	☐ Visually inspect brake pads, calipers
☐ Replace brake fluid	and rotors
Replace engine air filter	☐ Check installation of driver's floor mat
Replace engine coolant (see page 70)	☐ Road-test vehicle
☐ Replace Smart Key battery	
☐ Inspect the following:	
Active height control system (if equipped) Axle shaft boots	Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses     Fuel tank cap gasket
Ball joints and dust covers	Rack-and-pinion assembly
Body Brake lines and hoses	Rear differential oil
Brake intes and noses  Brake rotor thickness and runout	Steering linkage and boots
Drive belt	Transfer case oil
Exhaust pipes and mountings	Transmission for signs of leakage
Front differential oil	Wiper blades
If you drive primarily under either of these speci additional items:	al operating conditions, perform these
Driving off-road, on dirt roads or on dusty roads:	
☐ Replace transfer case oil	
☐ Tighten nuts and bolts on chassis	
Towing a trailer, using a car-top carrier or heavy  Replace front differential oil  Replace rear differential oil  Replace transfer case oil  Tighten nuts and bolts on chassis	vehicle loading:
Date: Mile	age:

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 time/mileage 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 maintenance sections of your *Owner's Manual*.

# Active Height Control System (if equipped)

Inspect the system when specified. A qualified technician should perform these inspections.

### **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. 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.

# **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 Pads, Calipers and Rotors

Check brake pads and rotors for excessive wear; check brake rotors for runout. Check brake calipers for fluid leakage. A qualified technician should perform these inspections.

# Cabin Air Filter

Replace at specified intervals.

More frequent replacement may be required when driving in dusty conditions, heavy traffic areas, urban areas, desert areas or dirt roads. Refer to your Owner's Manual for service details.

## **Differential Oil**

Check for correct oil level and inspect each differential component for signs of leakage. If you discover any leakage, have it repaired immediately by a qualified technician. Refer to your Owner's Manual for fluid specifications.

#### **Drive Belt**

Inspect for cracks, excessive wear and oiliness. Check the belt tension and adjust if necessary. Replace the belts if they are damaged.

## **Drive Shaft**

Lubricate the drive shaft spiders and slide yokes with lithium-base chassis grease and the double cardan joint with molybdenum-disulfide lithium-base chassis grease, and re-torque the flange nuts and bolts. Only a qualified technician should re-torque the flange nuts and bolts. If vehicle is submerged, lubricate within 24 hours, regardless of maintenance interval.

#### **Driver's Floor Mat**

- Only use the driver's floor mat designed specifically for the model and model year of your vehicle, such as Lexus Genuine floor mats.
- Always properly secure the driver's floor mat using the retaining hooks.
- Never install another floor mat on top of the existing driver's floor mat.
- Never install the driver's floor mat upside down.

## **Engine Air Filter**

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

# **Engine Coolant**

When inspecting, visually check the engine coolant level on the seethrough reservoir. Add coolant as necessary. When replacing, drain the cooling system and refill with coolant. Always use Genuine Toyota Super Long-Life Coolant or similar high-quality non-silicate, non-amine, non-nitrate, non-borate ethyleneglycol coolant with long-life hybrid organic acid technology (i.e., a combination of low phosphates and organic acids). A qualified technician should perform these operations.

Check the radiator and condenser for blockage by leaves, dirt or insects and clean if necessary. Also check the hose connections for corrosion and condition of installation.

Note: Initial replacement is at 120 months/100,000 miles. Replace every 60 months/ 50,000 miles thereafter.

# **Engine Oil and Oil Filter**

Replace the oil filter and drain and refill the engine oil at specified intervals. SAE OW-20 oil is the best choice for good fuel economy and good starting in cold weather. If SAE OW-20 is not available, SAE 5W-20 may be used; however, it must be replaced with SAE OW-20 at the next oil change. See your Lexus dealer for oil specifically formulated for your vehicle's engine.

Your vehicle is equipped with a replaceable oil-filter element and oil-filter cap O-ring; replace both at each oil change. For instructions on how to reset the reminder light, refer to your Owner's Manual.

**Note:** If you do the majority of your driving under any of the special operating conditions indicated on page 44, you should replace the engine oil and oil filter every six months or 5,000 miles, regardless of the oil used or the certification of the vehicle.

# **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 leakage. Tighten connections and 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 and replace parts as necessary.

# Fuel Tank Cap Gasket

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

# **Nuts and Bolts on Chassis**

Check that tightness of the seatmounting bolts and front/rear suspension-member retaining bolts matches torque measurements specified in the *Repair Manual*.

# **Power Steering Fluid**

When inspecting, visually check the power steering fluid level on the see-through reservoir. Add fluid as necessary. For fluid specifications, refer to your *Owner's Manual*.

# **Rack-and-pinion Assembly**

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

#### **Road Test**

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

# **Spark Plugs**

Replace at specified interval. Install new plugs of the same type as originally equipped (see your *Owner's Manual*). 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 Chain

The timing chain requires no periodic inspection.

#### **Tire Rotation**

See your Owner's Manual for tire rotation requirements. Check tire pressure and check tires for damage and uneven wear. If the vehicle is equipped with a spare tire, check the condition and pressure of the spare.

# **Tire-Pressure Warning Sensors**

A tire-pressure sensor is mounted on each full-size wheel. These sensors do not require periodic maintenance. When a sensor's long-life lithium battery becomes discharged, the battery should be replaced by a qualified technician following procedures in Lexus service and repair publications.

#### Transfer Case Oil

Check for correct oil level and inspect each component for signs of leakage. If you discover any leakage, have it repaired immediately by a qualified technician. For correct oil, refer to your Owner's Manual.

## **Transmission**

The transmission and transmission fluid are a completely sealed unit. Therefore, periodic checks and replacement of the transmission fluid are not required, and there is no dipstick on the transmission. Any repairs that require adding or replacing fluid should be performed by a qualified technician following procedures in Lexus service and repair publications.

# **Wiper Blades**

The wiper blades should not show any signs of cracking, splitting, wear, contamination or deformation. The wiper blades should clear the windshield without streaking or skipping.

# **VEHICLE IDENTIFICATION**

Model	_
In-service date	
Mileage at delivery	
Selling dealership	
Selling dealership phone number	
Vohiela Identification Number	

# MAINTENANCE

Active height control system
Axle shaft boots
Ball joints and dust covers
Body inspection
Body repairs
Brakes
Fluid       42, 68         Lines and hoses       48–67*, 68         Pads, calipers and rotors       48–67*, 69
Cabin air filter
Complimentary services Maintenance services
Differential oil
Dispute resolution
Drive belt
Drive shaft
Driver's floor mat
Emergency repairs
Engine air filter
Engine coolant
Engine oil and filter
Exhaust pipes and mountings
Fuel lines and connections, fuel tank band and fuel tank vapor vent system hoses

<sup>\*</sup>See scheduled maintenance log for maintenance interval.

Fuel tank cap gasket
Inspections, general maintenance
Keys8
Lexus Personalized Settings
Loaner vehicle
Maintenance As related to warranty coverage
Explanation of maintenance items       68-72         General maintenance and inspections       42-43         Importance of maintenance       39
Maintenance intervals
Nuts and bolts on chassis
Oil change
Owner responsibilities
Parts replacement
Power steering fluid
Pre-delivery service
Quality control
$Rack-and-pinion\ assembly$
Road test
Roadside assistance
Service agreements

<sup>\*</sup>See scheduled maintenance log for maintenance interval.

Service history	7
Smog-check tests	26, 32
Spark plugs	63, 71
Steering linkage and boots	48-67*, 71
Timing chain	71
Tire inspections	42
Tire rotation	48-67*,72
Tire-pressure warning sensors	72
Tires, warranty coverage	
Transfer case oil	
Transmission	48-67*,72
Travel protection	5
Warranty coverages	
Basic	18
California Emission Control	28-33
Corrosion perforation	19
Coverages at a glance	15
Federal Emission Control	22-27
General provisions	16-17
Powertrain	18
Restraint systems	18
Tires	34
Towing	19
What is not covered	17, 19-21, 23, 30
Winer blades	48-67* 72

 $<sup>{}^*\</sup>mathsf{See}$  scheduled maintenance log for maintenance interval.

# **Owner Information Change Form**

Ao. Day Year  Check here if address below is for company. Current company. Current company. Current company. Current company. Current company. Current
--



# BUSINESS REPLY MAIL FIRST-CLASS MAIL PERMIT NO. 449 TORRANCE, CA

POSTAGE WILL BE PAID BY THE ADDRESSEE

LEXUS DIVISION
L202
ATTN: CUSTOMER SATISFACTION
PO BOX 2991
TORRANCE CA 90509-9975

IN THE UNITED STATES NO POSTAGE NECESSARY IF MAILED



