#### Determining the Proper Maintenance Interval

Depending on your circumstances, you should obtain maintenance for your Toyota every 5,000 miles or every 7,500 miles. Follow these guidelines to determine which interval to use.

#### 5,000-Mile Intervals

Use 5,000-mile intervals if you primarily operate your vehicle under any of the following conditions:

¿Driving on unp aved or dust y roads.

Towing a trailer or using a campe r or car-top carrie r.

Repeated trips of less than five miles in temperatures below freezing.

#### 7,500-Mile Intervals

Use 7,500-mile intervals if you primarily operate your vehicle under conditions other than those listed above.

### Following the Maintenance Log Charts

The Scheduled Maintenance Log identifies the maintenance required at each mileage interval and corresponding time interval based on mileage of 1,250 milespe rmonth. If you drive more than 1,250 milespe rmonth, you should obtain maintenance at the indicated mileage interval rather than the indicated time interval.

If you choose 5,000-mile intervals, follow the maintenance instructionssh own belownon-shaded headingssuch asthi sone:

5,000 Mile s or 4 Months

If you choose 7,500–mile intervals, follow the maintenance instruction s shown below shaded heading s such as this one:

#### 7,500 Mile s or 6 Months

At 15,000–mile increments, the 5,000–mile and 7,500–mile intervals coincide. Therefore, shaded and non–shaded headings appear togethe r, as in this example:

15,000	Milesor12 Months
15,000	Mile s or 12 Months

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### **Special Operating Conditions**

In addition to standard maintenance items, the Scheduled Maintenance Log indicates services that should be performed on vehicles that are driven under especially demanding conditions. Specific conditions require specific services, as indicated below. The Scheduled Maintenance Log indicates at which mileage/time intervals each service should be performed.

You should perform these additional maintenance services if you drive *primarily* under any of the conditions noted. If you drive only occasionall y under these conditions, it is not necessary to perform the additional services.

#### Driving on Rough, Muddy or Snow-melted roads

Zerotate tires
Inspect ball joint s and dust cover
Inspect brake linings/drum s and brake pads/discs
Inspect drive shaft boots
Inspect nuts and bolt s on chassis and body

Dispect steering linkage
Re-torque drive shaft bolt\*
Lubricate propeller shaft and re-torque bolt\*

## Driving on Salt–Covered Roads

¿Lubricate propelle r shaft and re-torque bolt\*

#### Driving on Unpaved or Dusty Roads

Inspect brake linings/drum s and brake pads/discs
Inspect or change engine air filter
Lubricate propelle r shaft and re-torque bolt\*

# Extensive Idling or Low–Speed Driving for Long Distances

Unspect brake linings/drum s and brake pads/discs

\* Applie s to selected models. See the Scheduled Maintenance Log for details.

#### Towing a Trailer or Using a Camper or Car–Top Carrier

Inspect brake linings/drum s and brake pads/discs
Inspect nuts and bolts on chassis and body
Replace differential oil
Replace transmission fluid or oil
Replace transfe r oil\*
Lubricate propelle r shaft and re-torque bolt\*

### **Off-Road Maintenance**

If you own a Land Cruiser or a four–wheel drive RAV4, Tacoma, Tundra or 4Runner, you should check the following items daily whenever you drive off–road through deep sand, mud or water:

¿Brake line s and hoses
¿Brake linings/drum s and brake pads/discs
¿Engine air filter
¿Differential oil
¿Steering wheel, linkage and boots
¿Transfe r oil
¿Transmission fluid or oil
¿Wheel bearings
For all four-wheel drive vehicles except RAV4, you should

also lubricate the propeller shafts daily.

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