Dear NISSAN vehicle owners,

We sincerely thank you for choosing a NISSAN vehicle.

We believe that your new NISSAN vehicle will bring you complete driving enjoyment and total satisfaction.

Our goal here at NISSAN is to provide you with the maximum satisfaction through a total car experience.

To achieve this goal, we promise to provide you with sincere and thorough support,
as well as continue to make an effort to provide more attractive services to satisfy your needs.

This booklet explains the warranty and maintenance information for your NISSAN vehicle.

We are sure that this NISSAN vehicle will meet all of your expectations,

and we hope that you will make the best use of this booklet.

NISSAN

TABLE OF CONTENTS

INTRODUCTION ———

Dear NISSAN vehicle owners What is this booklet and how to use it?

	SECT	

Vehicle Identification	
Warranty registration and delivery acknowledgement	W-4
New Vehicle Warranty Information	W-!
What is covered	
New Vehicle Warranty	
What is not covered	
What you must do	
What we will do	
Tire information	
Things you should know about New Vehicle Warranty	
Consumer assistance	W-8
Notice of name/address ownership change	W-9
Authorized NISSAN dealer free inspection service coupon 1,000 km	
Transient warranty service records	W-1
MAINTENANCE SECTION ————————————————————————————————————	
What is maintenance?	
Necessity of maintenance	
Scheduled maintenance	
Unscheduled maintenance	
Maintenance services at NISSAN Dealers	
Scheduled maintenance table	M-
How to read and use the scheduled maintenance table	
Maintenance schedule for normal driving conditions	M-(
Maintenance schedule for severe driving conditions	
Service verification record	

What is this booklet and how to use it?

This booklet is provided to ensure that you can fully enjoy your NISSAN vehicle. It will explain the warranty on your NISSAN vehicle as well as the maintenance required to keep your NISSAN vehicle at its optimum performance level.

The **WARRANTY SECTION** explains the warranty information and primarily contains information regarding what is not covered under the warranty.

The **MAINTENANCE SECTION** explains the maintenance information which includes the necessity, types of maintenance, and the scheduled maintenance table which should be used to record your NISSAN vehicle's maintenance history.

Every time a NISSAN dealer services your NISSAN vehicle, they will check your maintenance record and the warranty conditions so that we can provide you with the proper warranty and maintenance services. Remember that warranty service is provided under the condition that the proper maintenance of your NISSAN vehicle is carried out according to the prescribed maintenance schedule, as is mentioned in the WARRANTY SECTION.

We encourage you to always keep this booklet in your NISSAN vehicle and to hand it over to the next vehicle owner in the event that you sell your NISSAN vehicle.

WARRANTY SECTION SECTION

Vehicle Identification

Owner's Name				
Address				
Vehicle Identification No.			Engine No.	
License No.	Color Code	Trim Code	Key No.	
Selling Dealer Name		- — — —	Date of Delivery	
Address			Mileage at Delivery SPEEDOMETER REPLACEN	km miles AENT
Distributor Name		===	 <u>Date</u>	
 Address 			 Mileage 	km miles
ĺ	- — — — —		 Dealer Name 	j
Read this booklet carefully a NISSAN dealer when warran when you sell it so subseque	ty service is require	· NISSAN vel ed. It should	remain with your NISSAN v	ehicle





Selling NISSAN dealer is requested to complete and mail this slip to your NISSAN distributor.

This slip gives the starting date and mileage of warranty.

Warranty registration and delivery acknowledgement

Owner's				
Name				
Address				
Vehicle			Engine	
Identification No.			<u>No.</u>	
License	Color	Trim	Key	
No.				
110.	Code	Code	<u>No.</u>	
Selling Dealer Name			Data of	
1			Date of	
			Delivery	
Address				
			Mileage at	km
			Delivery	miles
! 			1	
(J	

I acknowledge that I have received the warranty information. My selling NISSAN dealer has explained to me about:

- 1. New Vehicle Warranty
- 2. Proper operation of the NISSAN vehicle
- 3. Periodic maintenance
- 4. Owner maintenance responsibilities

I have inspected the NISSAN vehicle as delivered to me and it appears to be in satisfactory condition.

Owner's			
Signature			





New Vehicle Warranty Information

What is covered

NISSAN warrants that for a designated period of time or specific mileage, as described in each caption and your authorized NISSAN dealer will repair or replace any part on the NISSAN vehicle which proves defective in materials or workmanship free of charge, except for those items listed under the caption titled "What is not covered".

The warranty period begins on the date the NISSAN vehicle is delivered to the first retail buyer or put into use, whichever is earlier.

New Vehicle Warranty

The period for New Vehicle Warranty is 36 months or 100,000 km (60,000 miles), whichever comes first.

New Vehicle Warranty covers all parts and components of each new NISSAN vehicle except for tires and those items listed under the caption "What is not covered".

As for 12V battery, adjustment and air conditioner refrigerant recharge, the warranty period is different from that of New Vehicle Warranty. The coverage detail is subscribed in the caption "Things you should know about New Vehicle Warranty".

What is not covered

- 1. Tires are covered by a separate warranty. See the Tire Information for details.
- 2. Any accessories or equipment installed by person other than NISSAN dealer or distributor.
- Any parts and labor costs incurred in connection with required or recommended maintenance services as outlined in your OWNER'S MANUAL and the MAINTENANCE SECTION in this booklet.

- 4. Normal maintenance service such as engine tune-up, cleaning and polishing, wheel balancing and alignment, headlight aiming, replacement of filters, windshield wiper inserts, key fob batteries, light bulbs, spark plugs, distributor points, drive belts, lubricants and coolant, worn brake shoes, pads, drums and rotors and worn clutch discs.
- 5. Damage or failures resulting from:
 - Misuse, accident, theft or fire (Proper use is outlined in your OWNER'S MANUAL.)
 - Use of improper or dirty fuel, fluids or lubricants
 - Lack of performance of proper maintenance services as outlined in your OWNER'S MANUAL and the MAINTENANCE SECTION in this booklet
 - Use of non-genuine NISSAN parts
 - Alteration, tampering or improper repair
 - Glass breakage, unless resulting from defects in material or workmanship
 - Normal wear or tear, including dings, dents, chips or scratches
 - Stone chipping, chemical fallout (acid rain), tree sap, salt, hail, wind/sandstorm, lightning, flood or other environmental conditions
 - Repairs not performed by an authorized NISSAN dealer or distributor
- Normal deterioration of trim, paint or other appearance items.
- Any NISSAN vehicle on which the odometer reading has been changed so that mileage cannot be readily determined.
- 8. Incidental or consequential damages such as loss of use of the NISSAN vehicle, inconvenience or commercial loss.
- 9. Any parts and labor costs resulting from puncture.

What you must do

- Properly use, maintain and care for your NISSAN vehicle as outlined in your OWNER'S MANUAL and the MAINTENANCE SECTION in this booklet.
- Take the NISSAN vehicle to an authorized NISSAN dealer's place of business during regular business hours at your expense in order to obtain warranty service.
- Check for trim, paint or other appearance defects at the time the new NISSAN vehicle is delivered and report the same to your selling NISSAN dealer without delay.
- 4. Keep maintenance service records in order to show the proper maintenance has been performed.

What we will do

- Warranty repairs will be made at no charge for parts and/ or labor (except for 12V batteries, in which case you must pay certain charges as noted in the caption "Things you should know about New Vehicle Warranty"). Any needed parts replacement will be rendered with new or authorized remanufactured parts by an authorized NISSAN dealer. A reasonable time to complete the repairs must be allowed after the NISSAN vehicle is delivered to the authorized NISSAN dealer.
- Free inspection service at 1,000 km (600 miles) will be performed at no charge, except for fluid, lubricant, oil and oil filter replacement costs.

Tire information

- Tires originally installed on a new NISSAN vehicle are warranted by the tire manufacturer.
- In order to obtain tire warranty service, you must present the unserviceable tire to a local tire agent, unless otherwise directed by NISSAN.
- NISSAN dealer will assist you in requesting an adjustment through the local tire agent, if necessary.

Things you should know about New Vehicle Warranty

Adjustment

Adjustments not usually associated with the replacement of parts are covered under the warranty for the first 12 months regardless of mileage driven.

Air conditioner refrigerant

Air conditioner installed in your NISSAN vehicle as original equipment is covered during New Vehicle Warranty, 36 months or 100,000 km (60,000 miles).

However, refrigerant recharge not associated with the repair or replacement of a warranted part is not covered after the first 12 months, regardless of the mileage.

Original equipment 12V battery

The coverage period is 36 months or 100,000 km (60,000 miles), whichever comes first, on a pro rata basis as follows:

- PART COST
 - A defective original 12V battery which becomes unserviceable within the first 12 months will be replaced free of charge.
 - After 12 months and within 24 months, NISSAN will pay 50% of the new 12V battery.
- After 24 months and within 36 months, NISSAN will pay 25% of the new 12V battery.
- LABOR COST

All labor required to test and replace the defective 12V battery within 36 months is covered by the warranty.

Pre-delivery inspection service

To help you secure maximum satisfaction from your new NISSAN vehicle, it has been inspected and conditioned according to pre-delivery inspection procedure.

Lithium-ion battery (HEV battery)

The Lithium-ion battery, like all lithium-ion batteries, will experience gradual capacity loss with time and use.

Loss of battery capacity due to or resulting from gradual capacity loss is NOT covered under this warranty.

See your Owner's Manual for important tips on how to maximize the life and capacity of the "Lithium-ion battery".

Additionally, damage or failures to the Li-ion battery resulting from or caused by:

- Exposing a vehicle to ambient temperatures above 120 F (50 °C) for over 24 hours.
- \bullet Storing a vehicle in temperatures below -13 F (-25 $^{\circ}\text{C})$ for over 7 days.
- Physically damaging the Li-ion battery or intentionally attempting to reduce the life of the battery.

- Exposing the Li-ion battery to contact with a direct flame.
- Immersing any portion of the Li-ion battery in water or fluids.
- Opening the Li-ion battery enclosure or having it serviced by a non certified technician.
- Consequential damage caused by the failure to repair an existing problem.

Scheduled maintenance service

Proper maintenance and care of the NISSAN vehicle are indispensable for safe driving and lower overall running cost. The scheduled maintenance services are minimum requirements which should be performed at your initiative.

Additional maintenance service may be required since weather and atmospheric conditions, varying roads, vehicle usage and individual driving habits greatly contribute to the need for such services.

Any damage or failures resulting from lack of required maintenance or improper maintenance are not covered by the warranty.

Servicing dealer

It is recommended that free, scheduled maintenance and warranty services be performed by your selling NISSAN dealer since that dealer has a direct interest in your continued satisfaction.

Applicability

This warranty applies to NISSAN vehicles registered and normally operated in the country where such NISSAN vehicle is originally sold.

For *GCC countries, this warranty is valid in GCC countries where authorized NISSAN dealers are located.

This warranty is provided to the original and subsequent owners of the NISSAN vehicle during the warranty period.

*GCC countries indicate Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and United Arab Emirates.

Consumer assistance

Transient warranty service

If you are touring in another country and a problem occurs with your NISSAN vehicle, please contact a NISSAN dealer in that country. Warranty service is provided under the provisions stipulated in this booklet.

Please note, however, that any problems related to lack of compliance with local regulations and/or the environmental requirements of the country where you are touring are not covered by the warranty.

Relocation to a foreign country

Your NISSAN vehicle is manufactured to meet the regulations and environmental requirements of the country where such NISSAN vehicle is originally sold. In case you relocate it to another country, your NISSAN vehicle may not comply with the regulations and environmental requirements of that country. It may be very difficult to make modifications to comply with the regulations and environmental requirements of the country. In addition, even if you take your NISSAN vehicle to a NISSAN dealer in another country for repair, the spare parts necessary for repairing the NISSAN vehicle may not be available at the NISSAN dealer because such NISSAN dealer may have different models and specifications. Then, it may be difficult to perform repair service in that country.

Please note that a NISSAN vehicle relocated to another country is not covered by the warranty.

For GCC countries, a NISSAN vehicle relocated in GCC countries is covered by the warranty.

Your complete satisfaction with your NISSAN vehicle is the primary concern of your NISSAN dealer and distributor. If a problem arises that you feel has not been handled satisfactorily, the following steps are suggested.

- STEP 1. Discuss the problem with your NISSAN dealer first.

 If you feel something more should be done, and the NISSAN dealer is unable to resolve the matter satisfactorily then
- STEP 2. Contact the NISSAN distributor listed on the Vehicle Identification page of this section.

 The NISSAN distributor will ask for the following information:
 - Your name, address and telephone number
 - Vehicle identification number
 - Date of purchase
 - Odometer reading
 - Your NISSAN dealer's name
 - The nature of the problem

FREE INSPECTION SERVICE at 1,000 km

Please see the MAINTENANCE SECTION in this booklet.

SERVICING NISSAN DEALER

If a NISSAN dealer other than selling NISSAN dealer completed this service, please mail this coupon to your NISSAN distributor.

Notice of name/address ownership change

In case your name and/or address changes or you become a subsequent owner, please be sure to complete and mail this slip to the address of the NISSAN distributor shown on the Vehicle Identification page of this section.

This slip will enable us to update our ownership file for future contact with you as required.

Notice of name/address ownership change

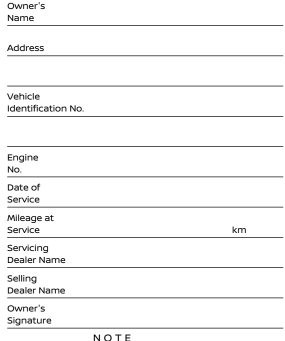
NAME/ADDRESS CHANGE SUBSEQUENT OWNER Please check one of the above boxes. Owner's Name Address Vehicle Identification No.

km

QP

Please print and give complete information.

Authorized NISSAN dealer free inspection service coupon 1,000 km



This coupon is not valid after 2,000 km.

Engine

License

Purchase

Mileage at

Present

Owner's

Signature

No.

No. Date of

Transient warranty service records

The servicing NISSAN dealer other than selling NISSAN dealer must fill in all the transient warranty services.

Description of	Servicing Dealer Name	Date of Service
Warranty Service	and Address	Mileage at Service
		km
		km
		km
		km
		km

MAINTENANCE SECTION SECTION

All information and specifications in this maintenance section are based on the latest product information at the time of printing. NISSAN reserves the right to change specifications or design at any time without notice.

What is maintenance?

Necessity of maintenance

Your NISSAN vehicle has been manufactured using the latest technology and under the strictest quality control standards. It is also designed to minimize maintenance requirements with longer service intervals to save you both time and money.

However, scheduled maintenance is necessary to ensure your NISSAN vehicle operates properly and efficiently for the reasons listed below:

Lubricants

Your NISSAN vehicle uses various kinds of oils and fluids, including engine oil, transmission fluid, differential fluid, battery fluid, and engine coolant. These oils and fluids play very important roles, such as lubricating and cooling the vehicle and preventing rust. Periodically they need to be properly refilled or replaced.

Rubber parts

Hoses, belts and boots use rubber parts, which are apt to crack when worn out. They need to be replaced with new ones if they should wear out.

Normal deterioration

Vehicles are equipped with many parts for which it is impossible to avoid normal wear and tear. These parts include: tires, brake pads, clutch disks, etc. They are indispensable for basic vehicle functions and must be replaced regularly.

Failure to perform scheduled maintenance may result in reduced vehicle performance or possible breakdowns, as well as exclusion from warranty coverage.

The maintenance schedule is defined based on our careful experimentation on the life span of parts or lubricants that require regular replacement. Therefore, please make sure that your NISSAN vehicle receives proper maintenance care by following the instructions in this booklet. At the same time, day-to-day vehicle operation check is necessary to be performed by the customer, or NISSAN dealers as mentioned under the "General Maintenance" in the "Maintenance and do-it-yourself" section in the "OWNER'S MANUAL".

We appreciate your understanding of the importance of these instructions, and we look forward to servicing your vehicle at NISSAN dealers.

Scheduled maintenance

There are two types of maintenance schedules.

A Sales Person or Service Advisor at our NISSAN dealer will explain to you which type of maintenance schedule you should follow depending on your driving habits, climatic conditions in your area, etc. The two schedules and their conditions are described below:

- ☐ Maintenance Schedule for **Severe** Driving Conditions
 If you primarily drive your vehicle under one or more of the
 conditions listed below, please follow the "Maintenance
 Under Severe Driving Conditions" schedule.
 - A: Driving under dusty conditionsB: Repeatedly driving short distances
 - C: Towing a trailer or caravan
 - D: Extensive idling
 - E: Driving in extremely adverse weather conditions or in areas where ambient temperatures are either extremely low or extremely high
 - F: Driving in high humidity or in mountainous areas
 - G: Driving in areas using salt or other corrosive materials
 - H: Driving on rough and/or muddy roads or in the desert
 - I: Driving with frequent use of braking or in mountainous areas
 - J: Frequent driving in water
 - K: Sustained high speed driving
 - L: Repeated short journeys, cold engine at low temperature
 - M: Low speed driving (Average speed < 30 km/h)
- ☐ Maintenance Schedule for **Normal** Driving Conditions If you primarily operate your vehicle under conditions other than those listed above, please follow the "Maintenance Under Normal Driving Conditions Schedule".

Unscheduled maintenance

Besides the scheduled maintenance items for which there are fixed maintenance intervals, there are other items that should operate satisfactorily without periodic maintenance. However, if a malfunction of these items does occur, it could adversely affect the engine or vehicle's performance. These items should be inspected or adjusted if the symptom of a malfunction is observed or suspected.

- ☐ Intake & Exhaust Valve Clearance Adjustment
- ✓ For gasoline engines except TB45E, TB45S, SR & VG engines: For three-way-catalyst models, periodic maintenance is not required. However, if valve noise increases, check valve clearance.
- ✓ For YD & ZD diesel engines: If valve noise increases, check valve clearance.
- ✓ For hydraulic lash adjusters (HLA) equipped engines such as SR, VG, NA20P & M9R engines, intake & exhaust valve clearance is maintenance-free.
- Diesel Engine Injection Nozzles Inspection
- ✓ Except YD & ZD diesel engines: If engine power decreases, or black exhaust smoke emits, or engine noise increases, check and if necessary adjust the fuel injection nozzle's starting pressure and spray pattern.
- ✓ For YD & ZD engines: If engine power decreases, or black exhaust smoke emits, or engine noise increases, check the injection nozzles and if necessary replace injection nozzle assembly.

Maintenance services at NISSAN Dealers

NISSAN authorized dealers are pleased to provide you with high-quality service for your maintenance needs using the following advantages:

- ✓ NISSAN trained technicians
- ✓ Updated technical Information
- ✓ Advanced equipment and tools
- ✓ Genuine parts

NISSAN technicians are well-trained specialists and are kept up to date with the latest service information through technical bulletins, service tips, and education programs provided by NISSAN. They are completely qualified to work on NISSAN vehicles.

NISSAN genuine parts or authorized fluids are specially designed for NISSAN vehicles and the driving conditions particular to the area the vehicle will be driven in. Therefore, the use of improper fluids or parts may result in low performance of the vehicle, and could even possibly result in the occurrence of severe accidents. To ensure that your NISSAN vehicle remains in optimal condition, we strongly recommend that you use NISSAN genuine parts and approved fluids.

Damages to vehicles incurred as a result of the use of nongenuine parts, improper fluids, fuels, or lubricants will not be covered by the warranty. (Please refer to the "What is not covered" page in the WARRANTY SECTION)

You can be confident that your NISSAN dealer's service department will do everything possible to meet the maintenance and repair needs of your vehicle in a way that is both reliable and economical.

Scheduled maintenance table

You are to use the scheduled maintenance tables shown below to remember what kind of maintenance is needed for your vehicle and when it should be performed.

How to read and use the scheduled maintenance table

For normal driving conditions

The state of the s	ENCLIFE MAINTENANCE SEPTEMBER OF A STATE OF	(Water of 1,000) (Water of 1,000)	The term condenses a land and mining and c. > Printers matterines a land on the Further of mortific. Notific land printers 1
A CONTROL OF THE PROPERTY OF T	Maintenance operation Resistance of the second of the sec	(Water of 1,000) (Water of 1,000)	B. Charla and commit time capity consistent matters (since, D. Charla and commits). "Upper, A committee of the committee of t
See The Control of th	Maintenance operation Resistance of the second of the sec	(Water of 1,000) (Water of 1,000)	2003 Decay D. A Millionaries I Tablia for Convert drong conditions, family page 10-28
Manufacture of the control of the co	form either at number of himmeters (which or months, whishware comes that MEA NAME. THE REPORT OF THE PROPERTY OF THE PROPER	(Water of 1,000) (Water of 1,000)	
A STATE OF THE PROPERTY OF THE	form either at number of himmeters (which or months, whishware comes that MEA NAME. THE REPORT OF THE PROPERTY OF THE PROPER	(Water of 1,000) (Water of 1,000)	
	TREE, BROWN O receiver filler of the purple for during years (I. + or creater filler of the purple for during years (I. + or creater filler of the purple for the purple years (III of the purple filler of the purple filler for the origins fill the purple filler for the purple filler for the origins fill the purple filler for the purple filler filler for the purple filler for the purple filler fille	(Water of 1,000) (Water of 1,000)	
	TREE, BROWN O receiver filler of the purple for during years (I. + or creater filler of the purple for during years (I. + or creater filler of the purple for the purple years (III of the purple filler of the purple filler for the origins fill the purple filler for the purple filler for the origins fill the purple filler for the purple filler filler for the purple filler for the purple filler fille	months	
March Marc	TREE, BROWN O receiver filler of the purple for during years (I. + or creater filler of the purple for during years (I. + or creater filler of the purple for the purple years (III of the purple filler of the purple filler for the origins fill the purple filler for the purple filler for the origins fill the purple filler for the purple filler filler for the purple filler for the purple filler fille	-	
### Comment of the Co	or cases filter (by page type for duty area () or cases filter (by page type for duty area () or cases filter (by page type for duty area () or cases filter (by page type for kill red) or cases fil	See NOTE (5)	
A CHARLES AND	ir cleaner (filter (Dry statem hade except filt in durfty areas) + ir cleaner (filter (Dry spager hade except filter (Dringspager) + ir cleaner (filter (Dringspager) pager (Spage) (Brucept filter (Pilt meddet width KRK engine filt (Brongcos) +	See NOTE (7)	
A CONTROL OF THE PROPERTY OF T	or Cleaning filter (Day pages type for KRK engine for tangapores) + or Cleaning filter (Day pages type for KRK engine for tangapores) + or Cleaning filter (Data out pages type) (Sacred filter filt model with KRK engine for Morroccol) + or Cleaning filter (Data out pages type) (Sacred filter filter policy) Cleaning filter (Data out pages type) (Sacred filter filter policy) Cleaning filter (Data out pages filter filter) Cleaning filter (Data out pages filter filter) Cleaning filter (Data out pages filter filter) Cleaning filter (Data out pages filter filter filter)		
A most like and the state of th	or cleaner filter (viscous paper type) though for P16 model with KHC engine for Horsecopie		
### A small of the state of the			
Demonstrating and control for (1) piece paids			
SOURCE S			
Company Compan			
ACTION OF THE PROPERTY OF THE			
Assist St. Francisco Communication Communica			
South Control			
Sect Sect Sect Sect			
Control of the Contro			
Souther Section (Control of Control of Contr			
Control of Section Control			
Object			
Reginal Coulding			
Reginal Coulding			
XRE engine for Manageria 2000 CB BE TO DO BE T			
XRE engine for Manageria 2000 CB BE TO DO BE T			
	RC engine for Morocco, DoD & RSI models with VD engine 5, MRE engine, CC3 models with VD engine for Africa, soderwith 2D engine for Asperia, Chana, Nigeria, Madagascar, RRM engine for JTLS, T32, D32 models, bict mode	F34 60 *	
	uel firser than MRR engine except for Central & South Americal •	See NOTE (8)	
	uel Stoer (Por Central & South America) ◆		

You can find a table showing normal maintenance schedules. Additional or further maintenance may be required, depending on the conditions of weather, atmosphere, road surfaces; individual driving habits; and the purpose of vehicle use. Scheduled maintenance beyond the last period shown on the tables requires similar maintenance.

Each maintenance item is listed in Maintenance operation column.

Specified service operations and service timings for each maintenance item are listed in Maintenance interval column. Service operations are symbolized by a letter of the alphabet. (e.g. l:Inspect and correct/replace as necessary.)

Service timings are shown by mileage [km (miles)] and the number of months. You are required to maintain your vehicle either after a designated mileage or the number of months, whichever comes first.

When a service operation timing does not correspond with any of the multiples of the basic mileage/month, you are to choose a cell that matches one of the descriptions listed below:

- [] :Perform maintenance based on mileage only.
- <> :Perform maintenance based on the number of months.

Maintenance items marked with " \star " define maintenance intervals for severe driving conditions. If you drive under severe driving conditions, you are to refer and use the schedules for severe driving conditions.

For severe driving conditions

You can find tables showing maintenance schedules for severe driving conditions.

Maintenance item column shows maintenance items.
Letters of alphabet from **A** to

M in Driving condition column define the level of severe driving condition. If any of



the level applies, you are required to follow the maintenance operations and intervals for severe driving conditions.

You can find definitions of each alphabet letter on top of the table. For maintenance intervals shown by mileage [km (miles)] and the number of months, you are required to maintain your vehicle either after a designated mileage or the number of months, whichever comes first.

Each time you have your NISSAN vehicle maintained at a NISSAN authorized dealer, the Service Advisor will record the date, mileage and dealer name into the Maintenance service verification record as evidence that the scheduled maintenance has been performed.

ENGINE MAINTENANCE

Maintenance operation	
	km x 1,000
	(miles x 1,000)
Perform either at number of kilometers (miles) or months, whichever comes first.	months
	ITIOTICIS
GASOLINE ENGINE	
Engine oil & engine oil filter (QR engine for R52 and Z52) ★	
Engine oil & engine oil filter (HRA2DDT engine for J11 and C13) *	See NOTE (32)
Engine oil & engine oil filter (For L34 and R53 models)	See NOTE (23)
Engine oil & engine oil filter (For J11 & T32 with HR13 engine for Palestina) ★	
Engine oil & engine oil filter (For K14 with HR10DET engine for Palestina) *	
Engine oil & engine oil filter (For F16 with HR10DDT engine for Palestina)	
Engine oil & engine oil filter (For J12 model) ★	
Engine oil & engine oil filter (Except for above models) ★	
Air cleaner filter (Dry paper type for China) ★	
Air cleaner filter (Dry paper type for J11 & T32 with HR13 engine Palestina) ★	
Air cleaner filter (Dry paper type for F16 with HR10DDT engine for Palestina)	
Air cleaner filter (Dry paper type for dusty areas) ★	
Air cleaner filter (Dry paper type except for dusty areas) ★	
Air cleaner filter (Viscous paper type for J12 model) ★	
Air cleaner filter (Viscous paper type except for J12 model) ★	
Cooling system	
Inverter cooling system (For Hybrid Electronic Vehicle models)	
Cyclone pre-air cleaner ★	
Drive belts (With catalyst) (Except for T32 Hybrid Electronic Vehicle models)	See NOTE (1)
Drive belts (Without catalyst)	See NOTE (1) (21)
Drive belts (For B17 model with MR engine)	See NOTE (1)
Drive belt (For K14 with HR10DET engine for Palestina)	See No 12 (I)
Drive belt (For F16 with HR10DDT engine for Palestina)	See NOTE (1) (46)
Drive belt and pulleys (For J12 model) ★	See NOTE (1) (40)
Drive belt and pulleys (HRAZDDT engine for J11 and C13) *	See NOTE (33)
Drive belt and pulleys (For J11 & T32 with HR13 engine for Palestina) ★	366 110 12 (33)
Engine coolant (For J12 model)	See NOTE (47)
	See NOTE (31)
	See NOTE (10)
, , , , , , , , , , , , , , , , , , , ,	See NOTE (19)
ngine coolant (For J12 model) ngine coolant (Except fo above models) nverter coolant (For Hybrid Electronic Vehicle models) VAP vapor lines (With carbon canister) uel filter (Except for in-tank type fuel filter) * uel filter (In-tank type fuel filter) uel lines	See NOTE (47 See NOTE (2) See NOTE (31) See NOTE (19)

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, *: Maintenance schedule for severe driving conditions, See page M-26

NO	I E: 5	ee p	age	. / ٧ ١), <u> </u>	. Ivia	II ILE								11711	ig cc	n iui	LIOI I.	3, 30	e po	ige i	VI-20										
									۷air	nter	and	e ir	nter	val																		
1	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
(0.6)	(3)	(6)	(9)	(12)	(15)	(18)	(21)	(24)	(27)	(30)	(33)	(36)	(39)	(42)	(45)	(48)	(51)	(54)	(57)	(60)	(63)	(66)	(69)	(72)	(75)	(78)	(81)	(84)	(87)	(90)	(93)	(96)
`- '	3	6	9	12	15	18		24	27							48		54		60		66			75			84		, ,	93	
						_										-										_						
										Panl	ace 6	N/ON	17 OC)O kr	n (4 °	200 r	nilas) or 6	s mo	nths												
										ксрі	acc (-vci y	, ,,,,	JO KI	11 (-7,2	2001	iiics	, 01 0	71110	110113												
		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R
											ace e		30,0		m (18	3,000) mil		2 mc		5											
				R				R				R				R				R				R				R				R
				R				R				R				R				R				R				R				R
				R				R				R				R				R				R				R				R
		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R
	[C]	[C]	[C]	R	[C]	[C]	[C]	R			[C]	R	[C]	[C]	[C]	R	[C]	[C]	[C]	R	[C]	[C]	[C]	R	[C]	[C]	[C]	R	[C]	[C]	[C]	R
																3,000																
	[6]	[6]	[6]	[6]	[6]	[C]	[6]									8,000 R						[6]	[6]		[6]	[6]	[6]	[6]	[6]	[6]	[6]	R
	[C]	[C]	[C]	[C]	[C]	[C]	[C]	R R	[C]	[C]	[C]	[C]	[C]	[C]	[C]	R	[C]	[C]	[C]	[C]	[C]	[C]	[C]	R R	[C]	[C]	[C]	[C]	[C]	[C]	[C]	R
				R				R				R				R				R				R				R				R
								R								R								R				- ' '				R
				Т				Т				Т				Ι				Ι				Т				Т				Т
				- 1				- 1				- 1				1				ı				ı				ı				П
		ı		- 1		- 1		- 1		ı		- 1		- 1		1		ı		ı		ı		- 1		- 1		- 1		ı		
								- 1								- 1								- 1								
I				1								1				1								1				1				
										oplo	CO 01	(05) (120.0	00 1	m /7	1 2,000) mil	05\//	(0 m	l onth	_			1				1				
									R	еріа	ceev	ery	120,0	OO K	311 (7	2,000	ווווו	es)/2	+0 111	OHLH	5					_						
				'				'	R	enla	CE EV	/erv	120.0	OO k	m (7	2,000) mil	es)/4	48 m	onth	S			'				'				
									- 11	Сріц	CC C1	Ciy	120,0	00 1	(111 (7	2,000	7 111111	C3// -	10 111	OTTETT	3											
									R	epla	ce ev	ery '	120,C	00 k	m (7	2,000) mil	es)/4	48 m	onth	S											-
								Е								Е								Е								R
								Е								Е								Е								Е
								- 1								ı								ı								Ι
								R								R								R								R
																- 1								1								ı

ENGINE MAINTENANCE

Maintenance operation		
Perform either at number of kilometers (miles) or months, whichever comes first.	km x 1,000 (miles x 1,000) months	
GASOLINE ENGINE		
O ₂ sensor (N18 models for Algeria, Iraq and Tunisia)		
Heated oxygen sensor and Air/Fuel ratio sensor (L33 models for Iraq)		
Heated oxygen sensor (Except for A/F sensor models & OBD equipped models)		
Ignition wires		
Intake & exhaust valve clearance (Unleaded fuel models)	See NOTE (3)	
Intake & exhaust valve clearance (Leaded fuel models or TB engine models except for TB48DE or without catalyst models)		
Positive crankcase ventilation (PCV) filter ★		
Positive crankcase ventilation (PCV) system (VQ engine models with three way catalyst)	See NOTE (4)	
Positive crankcase ventilation (PCV) system (Without catalyst)		П
Spark plugs (Conventional type with catalyst for N18)		
Spark plugs (Conventional type with catalyst except for N18)		
Spark plugs (Conventional type without catalyst, for leaded fuel)		
Spark plugs (Conventional type without catalyst, for unleaded fuel)		П
Spark plugs (Iridium type for A36, T32, R53 models & R52 Hybrid Electronic Vehicle models for GCC)	See NOTE (5)	Г
Spark plugs (Iridium-tipped type for J11 & T32 with HR13 engine for Palestina)		П
Spark plugs (Iridium-tipped type for K14 with HR10DET engine for Palestina)		Г
Spark plugs (Iridium-tipped type for F16 with HR10DDT engine for Palestina)		Π
Spark plugs (Iridium-tipped type for J12 model)		П
Spark plugs (Iridium/platinum-tipped type for L33 models for Iraq)		
Spark plugs (Iridium/platinum-tipped type for Morocco)		П
Spark plugs (Iridium/platinum-tipped type for Philippines)	See NOTE (5)	
Spark plugs (Iridium/platinum-tipped type for HRA2DDT engine for J11 and C13)		
Spark plugs (Iridium/platinum-tipped type except for above models)	See NOTE (5)	
Timing belt		
Timing chain (For J12 model, HRA2DDT engine for J11 & C13 and J11 & T32 with HE13 engine for Palestina)		П
Vacuum hoses & connections (Without catalyst)		П

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, *: Maintenance schedule for severe driving conditions, See page M-26

	Maintenance interval																															
1	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
(0.6	(3)	(6)	(9)	(12)	(15)	(18)	(21)	(24)	(27)	(30)	(33)	(36)	(39)	(42)	(45)	(48)	(51)	(54)	(57)	(60)	(63)	(66)	(69)	(72)	(75)	(78)	(81)	(84)	(87)	(90)	(93)	(96)
-	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48		54	57	60	63	66	69	72	75	78	81	84	87	90	93	96
						I						R						ı						R						П		
								I								R								I								R
								I								- 1								I								Т
								ı								I								ı								ı
				Α				Α				Α				Α				Α				Α				Α				Α
								R								R								R								R
								I								I								I								I
				-1				I				ı				I				ı				I				I				ı
				R				R				R				R				R				R				R				R
								R								R								R								R
		1		R		I		R		I		R		ı		R		I		R		ı		R		I		R		1		R
		I		-1		I		R		I		I		I		R		I		I		ı		R		I		I		-1		R
																								[R]								
								Re	epla	ce e	ver	y 60	0,00	0 kr	n (3	6,00	0 m	niles)/24	+ mc	onth	ıs										
		_										R												R								
								Re	epla	ce e	ver		,00	0 Kr	n (3)	6,00	0 m	ııles)/48	3 mc	onth	IS										
		_										R					/= -							R								
										Re	pla		very	/ 13,		km	(7,8		mile	!S)												
			[R]			[R]			[R]			[R]			[R]			[R]			[R]			[R]			[R]			[R]		
						[R]						[R]						[R]						[R]						[R]		
												[R]												[R]								
																				[R]												
		_															<i>(</i>			[R]												
									F	≀epl	ace	eve	ry 3	00,0	000	km	(180	0,00	0 m	iiles)											
				I				I				ı				I				I				I				I				I

ENGINE MAINTENANCE

Maintenance operation		
Perform either at number of kilometers (miles) or months, whichever comes first.	km x 1,000 (miles x 1,000) months	
DIESEL ENGINE	inonens	
Engine oil level (For D22 models with YD & ZD engines non-common rail type)		
Engine oil level (For non-common rail type engines except for D22 models with YD & ZD engines)		
Engine oil (For 2WD D22 models with YD engine) ★		
Engine oil (For 4WD D22 models with YD & ZD engines) ★		
Engine oil filter (For D22 models with YD & ZD engines) ★		
Engine oil & engine oil filter (For other models) ★	See NOTE (22)	
Engine oil & engine oil filter (For indirect injection engine) ★		
Engine oil & engine oil filter (For M9R engine for Argentina & Chile, K9K engine for Singapore, E26 model with DPF) ★	See NOTE (22) (23)	
Engine oil & engine oil filter (For M9R engine except for Argentina & Chile) ★		
Engine oil & engine oil filter (For F15 K9K engine with Idling Stop System model for Morocco) ★	See NOTE (27)	
Engine oil & engine oil filter (For K14 model with K9K engine for Palestina) ★	See NOTE (23)	
Engine oil & engine oil filter (For F24 model with ZD engine except for Algeria, Ghana, Nigeria, Madagascar, Singapore) ★		
Engine oil & engine oil filter (For F24 model with ZD engine for Algeria, Ghana, Nigeria, Madagascar) ★		
Engine oil & engine oil filter (For F24 model with ZD engine for, Singapore) ★	See NOTE (22) (23)	
Engine oil & engine oil filter (For Y61 model with ZD engine) ★	See NOTE (25)	
Engine oil & engine oil filter (For Y61 model with ZD engine) ★	See NOTE (26)	
Engine oil & engine oil filter (For W41 model with ZD engine) ★		
Engine oil & engine oil filter (For D23 model with YD engine) ★	See NOTE (22)	
Engine oil & engine oil filter (For D23 model with YS engine)	See NOTE (23)	
Engine oil & engine oil filter (R9M engine for J11 & T32) ★	See NOTE (34)	
Engine oil & engine oil filter (R9N engine for T32 & J11) ★	See NOTE (23)	
Engine oil & engine oil filter (For C13 and E12 models with K9K engine) ★	See NOTE (23)	

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, ★: Maintenance schedule for severe driving conditions, See page M-26

·								٨	∕ lair	nten	and	e ir	nter	val																		
1 (0.6)	5 (3) 3	10 (6) 6	15 (9) 9	20 (12) 12	25 (15) 15	30 (18) 18	35 (21) 21	40 (24) 24	45 (27) 27	50 (30) 30	55 (33) 33	60 (36) 36	65 (39) 39	70 (42) 42	75 (45) 45	80 (48) 48	85 (51) 51		95 (57) 57		105 (63) 63		115 (69) 69	120 (72) 72	125 (75) 75		(81)				155 (93) 93	(96)
	3	0	9	12	ID	10	21	24	21	30	22	30	39	42	45	40	וכ	54	5/	60	0.5	00	09	12	/5	/8	٥ı	84	8/	90	95	90
								1	nen	oct (21/01	375	000	km	720	200	mila	26) C	or 6	mor	nths											\dashv
												, ,			` ,						nths											\dashv
				R				R	ПЭР	CCC	CVC	R R	,500	IXII	(-, -	R	Tille	.3, 0	0 1	D	10113			R				R				R
				- 1					nla	CE E	ver	• • •	000) kn	1 (6		mil	es) (or 13	m	onth	ıs						- 1				$\overset{\cdot\cdot}{-}$
				R				R	-piu		VCI	R	,000	7 ((1)	1 (0,	R	11111	C3) (01 12	R	71 101 1			R				R				R
									nla	CE E	Ver		000) kn	1 (9 (_	mil	es) (or 12		nth	5						- 1				$\overset{\cdot\cdot}{\vdash}$
	R	R	R	R	R	R	R	R	R				R		` '	_				_			R	R	R	R	R	R	R	R	R	R
	- 1	- 1		1	IX	1	1																1	- 1	1	11	IX	1	1	- 1	1	$\overset{\cdot\cdot}{\vdash}$
								Re	epla	ce e	ver	y 10	,000) kn	n (6,	000	mil	es)	or 12	2 ma	onth	ıs										
								R	epla	ace e	ever	y 8,	000	km	1 (4,8	300	mile	es) c	or 12	mo	nth	S										
								Re	plac	ce e	/ery	30	,000) km	า (18	,000) mi	les)	or 1	2 m	onth	าร										
								Re	plac	ce e	/ery	30	,000) km	า (18	,000) mi	les)	or 1	2 m	onth	าร										
								Re	plac	ce ev	/ery	30	,000) km	า (18	,000) mi	les)	or 1	2 m	ontl	าร										
								Re	epla	ce e	ver	y 15	,000) kn	า (9,	000	mil	es) (or 12	2 mc	nth	S										
				R				R				R				R				R				R				R				R
								R	epla	ice e	ver	y 15	,000) kn	า (9,	000	mil	es) (or 12	2 ma	onth											
		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R
		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R
				R				R				R				R				R				R				R				R
				R				R				R				R				R				R				R				R
				R				R				R				R				R				R				R				R
								Re	epla	ce e	ver	y 15	,000) kn	า (9,	000	mil	es) (or 12	mc	nth	s										

ENGINE MAINTENANCE

Maintenance operation		
	km x 1,000	
	(miles x 1,000)	
Perform either at number of kilometers (miles) or months, whichever comes first.	months	
DIESEL ENGINE		
Air cleaner filter (Dry paper type for dusty areas) ★	See NOTE (7)	
Air cleaner filter (Dry paper type except for dusty areas) ★		
Air cleaner filter (Dry paper type for K9K engine for Singapore) ★		
Air cleaner filter (Viscous paper type) (Except for F15 model with K9K engine for Morocco) ★		
Air cleaner filter (Viscous paper type) (For F15 model with K9K engine for Morocco) ★		
Air cleaner filter including pre-air cleaner filter (Dry paper type) ★		
Cyclone pre-air cleaner ★		
Cooling system		
Drive belts	See NOTE (1) (21)	
Drive belts (For F24 model with ZD engine)	See NOTE (1)	
Drive belts (For D23 model with YS engine) ★	See NOTE (39)	
Drive belt and pulleys (For K14 model with K9K engine for Palestina) ★	See NOTE (45)	
Drive belt and rollers (For K9K engine for Singapore) ★	See NOTE (17)	
Drive belt and rollers (For F15 model with K9K engine for Morocco) ★	See NOTE (29)	
Drive belt and rollers (For C13 and E12 models with K9K engine) ★	See NOTE (29)	
Drive belt (R9M engine for J11 & T32) ★	See NOTE (35)	
Drive belt (R9N engine for T32 & J11) ★	See NOTE (42)	
Crankshaft pulley (R9M & R9N engine) ★		
Engine coolant	See NOTE (2)	
Fuel filter (Except for Central & South America, E26 models, Y61 models, K9K engine for Singapore, F15 model with	See NOTE (8)	
K9K engine for Morocco, D40 & R51 models with YD engine & M9R engine, D22 model with YD engine for Africa, F24		
model with ZD engine for Algeria, Ghana, Nigeria, Madagascar, R9M engine for J11 & T32, R9N engine for T32 & J11,		
K14 model with K9K engine for Palestina, C13 and E12 models with K9K engine, D23 models, W41 models) ★		
Fuel filter (For M9R engine except for Central & South America) ★	See NOTE (8)	
Fuel filter (For Central & South America) ★	See NOTE (8)	
Fuel filter (For E26 model except for West Asia, Central America, Central Asia, South Asia & East Africa)	See NOTE (8)	
Fuel filter (For W41 model with ZD engine)	See NOTE (8) (40)	

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, ★: Maintenance schedule for severe driving conditions, See page M-26

	J 1 L. S		- ugu		, ^						ance					9 00			2, 30	o po	.90.											
1	5	10	15	20	25	30	35	40	45	50	55	50	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
(0.	6) (3)	(6)	(9)	(12)	(15)	(18)	(21)	(24)	(27)	(30)	(33) (3	36)	(39)	(42)	(45)	(48)	(51)	(54)	(57)	(60)	(63)	(66)	(69)	(72)	(75)	(78)	(81)	(84)	(87)	(90)	(93)	(96)
-	3	6	9	12			21				33							54		60		66		72							93	
																																T
	[C]	[C]	[C]	[C]	[C]	[C]	[C]	R	[C]	[C]	[C] [C]	[C]	[C]	[C]	R	[C]	[C]	[C]	[C]	[C]	[C]	[C]	R	[C]	[C]	[C]	[C]	[C]	[C]	[C]	R
								R								R								R								R
								Re	epla	ce e	every	10,0	000) km	n (6,0	000	mil	es) (or 12	2 mc	onth	ıs										
								R								R								R								R
								Re	epla	ce e	every	15,0	000	km	ı (9,0	000	mile	es) c	or 24	4 m	onth	าร										
								R								R								R								R
		1		1		ı		- 1		ı		I		ı		1		ı		- 1		- 1		1		-1		ı				
				1				- 1				I				1				-1				1				ı				
I				1				- 1				ı								- 1				1				ı				
								Ins	spec	t ev	ery 3	0,0	000	km	(18,	000	mil	es) (or 2	4 m	onth	าร										
		_		_				1				_												1								
								Ir	rspe	ect e	every	30,	,000	o kr	n (18	3,00	0 m	iles)/12	mo	nth	5										
												L																ı				
		_		1											/= -									R				ı				
		_		_				Re	plac	e ev	ery 6	0,0	000	km	(36	,000) mi	les)	or 4	18 m	ont	hs										_
		_						- 1				1				.	'			,								ı				
		_		_				_	ŀ	epi	ace e	ver	y 30	00,0	000	<u>km</u>	(180	0,00	0 m	iles,)			_								_
		_						Е				-				E								Е								R
		D		D		D		R		D		D		D		R		D		D		D		R		D		D		D		R
		-		<d></d>				R			<	D>				R				<d></d>				R				<d></d>				R
		D	[R]			[R]			[R]	D		R]		D	[R]			[R]			[R]	D		[R]		D	[R]			[R]		$\stackrel{\frown}{\Box}$
	[D]				[D]		[D]				[D] [[D]										[D]								[D]	
	رح	[1,7]	[-]								m (9,0																[-]	51.41	,	1,11	[-]	1,71
							2,0	·· , ··	-,	J .(() /				,	V			y	. ,5	0 10		.,00	J .1		_				_		

ENGINE MAINTENANCE

Maintenance operation	
	km x 1,000
	(miles x 1,000)
Perform either at number of kilometers (miles) or months, whichever comes first.	months
DIESEL ENGINE	
Fuel filter (For K9K engine for Singapore)	
Fuel filter (For F15 model with K9K engine for Morocco) ★	See NOTE (30)
Fuel filter (For D40 & R51 models with YD engine) ★	
Fuel filter (For D22 model with YD engine for Africa)	See NOTE (30)
Fuel filter (For E26 model for West Asia & Central America) ★	
Fuel filter (For E26 model for Central Asia, South Asia & East Africa) ★	
Fuel filter (For F24 model with ZD engine for Algeria, Ghana, Nigeria, Madagascar) ★	
Fuel filter (For Y61 model)	See NOTE (24)
Fuel filter (R9M engine for J11 & T32) ★	See NOTE (30) (37)
Fuel filter (R9N engine for T32 & J11)	See NOTE (30)
Fuel filter (For K14 model with K9K engine for Palestina) ★	
Fuel filter (For C13 and E12 models with K9K engine)	
Fuel filter (For D23 model with YD engine)	See NOTE (38)
Fuel filter (Drain water) (For D23 model with YS engine)	See NOTE (30)
Fuel filter (For D23 model with YS engine) ★	
Fuel injector	See NOTE (9)
Fuel lines (Except for M9R engine)	
Injection nozzles (Except for common rail type engines)	See NOTE (10)
Intake & exhaust valve clearance (For TD & QD engine without HLA models)	See NOTE (21)
Intake & exhaust valve clearance (Except for TD & QD engine without HLA models)	See NOTE (3)
Idling speed (Except for YD, ZD & M9R engines)	See NOTE (21)
Timing chain (R9M engine for J11 & T32)	See NOTE (36)
Timing chain (R9N engine for T32 & J11)	
Timing chain (For D23 model with YS engine)	
Timing belt for camshaft & injection pump	
Timing belt and rollers (For K9K engine for Singapore) ★	See NOTE (18)
Timing belt and rollers (For F15 model with K9K engine for Morocco) ★	See NOTE (28)
Timing belt and rollers (For C13 and E12 models with K9K engine) ★	See NOTE (28)
Timing belt and pulleys (For K14 model with K9K engine for Palestina) ★	See NOTE (44)
SCR system (For level)	See NOTE (43)

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, ★: Maintenance schedule for severe driving conditions, See page M-26

1101			-9-		- · · · ·					nten						9			-,	-	3		-									
1	5	10	15	20	25	30	35	40	45	50	55	60	65		75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
(0.6)	(3)	(6)	(9)			(18)																										
(0.0)	3	6	9	12	15	18		24										54		60		66			75					90		
	J	-	7	12	13	10	21	24	21	50	33	50	Jy	42	40	40	JI	J4	31	00	05	00	09	12	15	70	01	04	07	90	93	
				[D]				[D]				[D]				[D]				[5]				[D]				[D]				[5]
				[R]				[R]	Do	nlac	0.01	[R]	F 00	0 145	~ (0 ([R]	mila	c) or	12 5	[R]	hc	_		[R]				[R]		_		[R]
						_			R	piac	e ev	ery i D	5,00	U KI	n (9,0 D	500	mile	S) Or R	12 П	nont	ns D	_		_						_		-
			D			D Repla	200	27.40.12		200	lena (0 m	iloc\		in	-tor		10	000		6.00	20	D D			R			D		\dashv
		D		R		D	ace e	R	y 10,	D	KIII (0,00 R	O III	D D	Dia	R	iei	D	y 10,	R	KIII	0,UU	JO III	R R		D		R		D		R
			oplo		vor.	15,0	00 1		000		oc) o		nont		Char		or 21		rain		25.01		7 5 0 (165		miloc	_		U		
		K	еріа	cee	very	15,0	OO K	111 (9												nont		ery .	7,500	JKII	1 (4,5	1 000	illes)				\dashv
				Dor	olace	e eve	ry 15	000					<u> </u>		. ,							00.1	(m (4.50¢) mi	lac)						\dashv
				Kel	Jiace	eve	1 y 1	,,,,,,,,,	J KIII	(9,0	001	illes), CH	ECK	IIILEI	aric	ula	II I VV	atei	evei	y /,_	000	XIII (2	+,50	0 1111	163)						\dashv
						[R]						[R]						[R]						[R]						[R]		
						[. 1]						[]						[R]						[]						[]		
									Ren	lace	eve	rv 20	0.00	0 km	າ (12.	000	mile		48	mon	ths											
									,			, _	-,		(:= /			_,														\neg
				D				D				D				D				D				D				D				D
												R												R								
								ı								ı								- [I
Α				Α				Α				Α				Α				Α				Α				Α				Α
I				ı				ı				- 1								- 1				- 1				- 1				
																																_
								R	epla											0 mc	onth	S										_
										Re	plac	e ev	ery :	300,	000	km (180,	000	mile													_
									_											[R]												
									Rep	lace	eve	ry 60	0,000) km	1 (36,	,000	mile	es) o	r 48	mor	iths			_								_
									D	l=			2001	3 Lee-	- 17.0	000		-> -	- (0		+			R								
																				mor												
		-							кер	ıace	ever	y 24	0,00	i Kr	11 (14	4,00	o m	iies),	/ 120	mor	เเกร	_		_		-				_		ᅱ
		- 1		ı				ı		ı		- 1				ı		ı		ı		ı		ı		- 1		ı		1		ı

ENGINE MAINTENANCE

Maintenance operation	
Perform either at number of kilometers (miles) or months, whichever comes first.	km x 1,000 (miles x 1,000) months
LPG ENGINE	
Engine oil & engine oil filter ★	
Air cleaner filter (Viscous paper type) ★	
Catalyst (Taxi use)	
Cooling system	
Drive belts (Taxi use)	See NOTE (1)
Drive belts	See NOTE (1)
EGR control system	
Engine coolant	See NOTE (2)
Fuel filter	See NOTE (6)
Ignition wires	
Ignition timing	
LPG cylinder & container connections (For loose connections & damage)	
LPG fuel pipes, connections (For gas leaks & damage)	
Positive crankcase ventilation (PCV) system	
Spark plugs (Iridium/platinum-tipped type)	
Torque of manifolds & exhaust tube nuts	

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, ★: Maintenance schedule for severe driving conditions, See page M-26

1101	E. 3	ee p	age	141-2), ×.	. IVId	iiite	Idil	ce so	liec	Jule	101 5	seve	i e u	110111	y cc	mai	LIOI	s, se	e po	age n	VI-20	<u> </u>									
								Г	۷air	nten	anc	e in	ter	/al																		
1 (0.6)	5 (3)	10 (6)	15 (9)	20 (12)	25 (15)								65 (39)	(42)	(45)	(48)		(54)	(57)	(60)	105 (63)	(66)		(72)		(78)	(81)	(84)	(87)	150 (90)	(93)	(96)
-	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72	75	78	81	84	87	90	93	96
		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R		R
								R								R								R								R
																				[R]												
				- 1				ı				-1				-1				ı				- 1				-1				-1
		1		- 1		-1		I		I		-1		1		-1		- 1		I		ı		- 1		ı		-1		-1		-1
								ı								Т								- 1								Т
				- 1				ı				-1				-1				ı				- 1				Ι				-1
								Ε								Е								Е								R
												[R]												[R]								
								ı								-1								-1								
				ı				ı				-1				1				ı				ı				ı				-1
				- 1				ı				-1				-1				- 1				-1				Ι				1
		Ι		-		- 1		-1		-1		-1		ı		Ι		-1		-1		ı		-1		-1		Ι		-1		-1
				Ī				ı				Ī				Ī				ı				ı				Ī				ı
																				[R]												
		ı		Ī		ı		Ī		Ī		Ī		I		Ī		Ī		ı		ı		Ī		Ī		Ī		Ī		ı

CHASSIS AND BODY MAINTENANCE

Maintenance operation	
	km x 1,000
	(miles x 1,000)
Perform either at number of kilometers (miles) or months, whichever comes first.	months
PASSENGER VEHICLE	•
Air conditioner filter and/or pollen filter ★	
Automatic transmission fluid (For level & leaks, except for E26, 6AT, 7AT and R53 with 9AT) ★	See NOTE (11)
Automatic transmission fluid (For E26, 6AT, 7AT)	See NOTE (20)
Automatic transmission fluid (For D23 with 7AT) ★	
Automatic transmission fluid (For R53 with 9AT)	
Automatic Speed Control Device (ASCD) vacuum hoses	
Axle joint in knuckle flange (For Y61 model)	
Alloy wheel inserts (For F15 models)	See NOTE (41)
Body mountings (For Y62)	
Body mountings (For D23 model)	See NOTE (48)
Brake booster vacuum hoses, connections & check valve	
Brake fluid ★	
Brake linings, drums & other brake components ★	
Brake pads, rotors & other brake components ★	
Brake & clutch (For level & leaks)	
Brake, clutch & exhaust systems	
Brake lamp & cruise control switches (V36 & CV36)	See NOTE (12)
CVT fluid (For leaks) (For oil level gauge less model)	See NOTE (13)
CVT fluid (For level & leaks)	See NOTE (13)
CVT fluid (Hybrid Electronic Vehicle models for T32 and Z52) ★	
CVT fluid (Hybrid Electronic Vehicle models for R52)	
DCT fluid	
Differential oil (Including viscous type LSD) (For level & leaks) ★	
Differential oil (For Y62)	
Differential gear oil & coupling oil (For level and leaks) (For R53) ★	
Limited-slip differential (LSD) oil (Except for viscous type LSD)	
Foot brake, parking brake & clutch (For free play, stroke & operation)	

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, ★: Maintenance schedule for severe driving conditions, See page M-26

1101	L. J	ССР	ugc	711 3	,, <u>,</u>										•	9 00			, 50	<u> </u>	90,											
									∕ lair	iten		e in		/al																		
1	5	10	15	20	25	30	35	40	45	50	55		65		75		85	90			105				125						155	
(0.6)	(3)	(6)	(9)	(12)	(15)	(18)	(21)	(24)	(27)	(30)	(33)	(36)	(39)	(42)	(45)	(48)	(51)	(54)	(57)	(60)	(63)	(66)	(69)	(72)	(75)	(78)	(81)	(84)	(87)	(90)	(93)	(96)
-	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72	75	78	81	84	87	90	93	96
				R				R				R				R				R				R				R				R
		- 1		- 1		1		ı		ı		- 1		- 1		- 1		- 1		ı		- 1		I		- [I		-1		1
		1		- 1		1		- 1		ı		- 1		ı		-1		- 1		ı		- 1		-1		-1		-1		-1		
																														[R]		
				- 1				- 1				- 1				ı				ı				ı				ı				
								L								L								L								니
												< >				< >				< >				< >				< >				< >
				T				T				T				T				T				T				T				T
				Т		_		T				Т				Т				Т				T				Т				T
																1																ᆜ
								R								R								R								R
				+								+				<u> </u>				<u> </u>												⊹⊢
		+		+		<u> </u>		<u>!</u>		<u> </u>		+		+		1		!		<u> </u>		!		<u> </u>		<u> </u>		<u> </u>		+		
		+		+		+						+		+		+		-				1		<u> </u>		<u> </u>		<u> </u>		+		븬
				÷		1		+				+				+		- 1		+		- 1		+		- 1		+		-		⊹⊢
				+				+				+				1				+				- 1				-		_		+1
				+		-		1				+				<u> </u>				+				<u> </u>				- 1		-		÷
										[R]						'				[R]										[R]		
					[R]					[R]					[R]					[R]					[R]					[R]		\dashv
					[IX]					[IX]					[IX]					[IX]				[R]	[IX]					[L/]		\dashv
		_		_		Т				_		_				Т		1		_		1		I I		Т		1		1		\neg
		÷		÷		÷		R		÷		÷		÷		R		÷		÷		÷		R		÷		÷		÷		R
		÷		÷		÷		1		÷		÷		÷		ı		÷		÷		÷		1		÷		÷		i		$\stackrel{\circ}{\Box}$
		÷		÷		÷		R		÷		÷		÷		R		i		÷		÷		R		÷		÷		÷		R
		Η		i i		÷		1		÷		i i		÷		1		÷		÷		Ė		T		÷		Ė		i		$\ddot{\exists}$
		<u> </u>		·		· ·		•				•		•		•		•		•		•		•		•		•		•		

CHASSIS AND BODY MAINTENANCE

Maintenance operation		
Perform either at number of kilometers (miles) or months, whichever comes first.	km x 1,000 (miles x 1,000) months	
PASSENGER VEHICLE		
Free-running hub grease ★		
Front wheel bearing grease (For 4WD models, except for sealed type bearing) ★		
Locks, hinges & hood latch (& sliding door rollers and links) ★		
Manual steering gear oil (RB type, For level & leaks)		
Manual transmission gear oil (For leaks) (For F16 model)		
Manual transmission gear oil (For leaks)		
Manual transmission gear oil (For E26)		
Power steering fluid & lines (For level & leaks)		
Propeller shaft grease (For Y61 4WD, Y62 & D22 models) ★	See NOTE (14)	
Seat belts, buckles, retractors, anchors & adjuster		
Steering gear & linkage, axle & suspension parts, propeller shaft & front drive shaft (Except for Y61, D22 4WD models) ★	See NOTE (15)	
Steering gear & linkage, axle & suspension parts, propeller shaft & front drive shaft (For Y61, Y62 & D22 4WD models) ★	See NOTE (21)	
Transfer oil or fluid (For level & leaks)	See NOTE (16)	
Transfer oil or fluid (For D22, Y61)		
Wheel alignment (If necessary, rotate & balance wheels)		

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, *: Maintenance schedule for severe driving conditions, See page M-26

 1011		-C P	uge	711 3	', ^.	7 · 10 ·										g cc			,, 50	<u> </u>	<u>gc,</u>											
									∕ lair	nten	anc	e in	ter	/al																		
1	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
(0.6)	(3)	(6)	(9)	(12)	(15)	(18)	(21)	(24)	(27)	(30)	(33)	(36)	(39)	(42)	(45)	(48)	(51)	(54)	(57)	(60)	(63)	(66)	(69)	(72)	(75)	(78)	(81)	(84)	(87)	(90)	(93)	(96)
- 1	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72	75	78	81	84	87	90	93	96
				ı				I				I				ı				1				1				- 1				Ι
				ı				R				ı				R				ı				R				- 1				R
		L		L		L		L		L		L		L		L		L		L		L		L		L		L		L		L
		1		-1		-1		-1		-1		-1		- 1		1		1		-1		Ι		ı		-1		-1		1		1
								-1								-1								ı								Ι
		1		- 1		ı		ı		ı		ı		- 1		-1		-1		-1		-1		ı		ı		-1		-1		ı
																				[R]												
		ı		ı		ı		1		ı		-1		-		- 1		1		-1		1		1		-1		1		-1		
				L				L				L				L				L				L				L				L
				ı				I				ı				- 1				-1				I				- 1				1
				I				I				I				I				I				I				I				I
1		I		I		I		I		I		I		I		I		I		I		I		I		I		I		I		Ι
		Ι		I		I		ı		I		ı		Ι		ı		Ι		Ι		Τ		Ι		Ι		ı		Ι		Τ
		Τ		1		ı		R		I		1		Ι		R		Τ		Ι		Τ		R		Ι		1		Ι		R
				I				I				I				ı				I				I				I				I

Maintenance schedule for normal driving conditions

CHASSIS AND BODY MAINTENANCE

F		
Maintenance operation		
	km x 1,000	
	(miles x 1,000)	
Perform either at number of kilometers (miles) or months, whichever comes first.	months	
COMMERCIAL VEHICLE		
Air conditioner filter and/or pollen filter ★		
Automatic transmission fluid (For level & leaks, except for E26, 6AT, 7AT) ★	See NOTE (11)	
Automatic transmission fluid (For E26, 6AT, 7AT)	See NOTE (20)	
Automatic transmission fluid (For D23 with 7AT) ★		
Automatic Speed Control Device (ASCD) vacuum hoses		
Axle joint in knuckle flange (For Y61 model)		
Body mountings (For D22, D40 & Y61 — small size frame models)	See NOTE (21)	
Body mountings (For D23 model)		
Brake booster vacuum hoses, connections & check valve		
Brake fluid ★		
Brake linings, drums & other brake components ★		
Brake pads, rotors & other brake components ★		
Brake & clutch (For level & leaks)		
Brake, clutch & exhaust systems		
CVT fluid (For level & leaks)	See NOTE (13)	
Differential oil (Including viscous type LSD) (For level & leaks) ★		
Differential oil (Except for E25 model)		
Limited-slip differential (LSD) oil (Except for viscous type LSD)		
Foot brake, parking brake & clutch (For free play, stroke & operation)		
Free-running hub grease ★		
Front wheel bearing grease (For 2WD models except for E25 model, except for sealed type bearing)		

Abbreviations: R: Replace, I: Inspect and correct/replace as necessary, C: Clean, A: Adjust, L: Lubricate, Drain oil & Iubricate diaphragm, E: Check and correct the engine coolant mixture ratio, D: Check filter and drain water, T: Tighten.

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, ★: Maintenance schedule for severe driving conditions, See page M-26

1101	NOTE. See page M-21, *. Maintenance schedule for severe driving conditions, See page M-20																															
Maintenance interval 1 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160																																
1	5	10	15	20	25	30	35			50		60				80	85															
(0.6)		(6)		(12)	(15)	(18)		(24)	(27)	(30)	(33)	(36)	(39)	(42)	(45)	(48)	(51)	(54)	(57)				(69)	(72)	(75)	(78)	(81)	(84)	(87)		(93)	
-	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72	75	78	81	84	87	90	93	96
				_				_				_				_				_				_								
				R				R				R				R				R				R				R				R
		ı		ı		1		-		ı		-		ı		- 1		1		ı		ı		- 1		- 1		I		ı		
		I		ı		- 1		1		ı		1		ı		ı		1		ı		ı		ı		ı		I		ı		
				I				- 1				- 1				I				I				I				I				
								L								L								L								L
Т				Т				Т				Т				Т				Т				Т				Т				Т
				Т				Т				Т				Т				Т				Т				Т				Т
								-1								- 1								- 1								1
								R								R								R								R
				- 1				Τ				Τ				- 1				- 1				-1				I				Т
		-1		-		Τ		Ι		ı		Ι		-		- 1		Ι		- 1		-		- 1		Ι		ı		Т		П
-		-1		ı		Ι		Ι		I		Ι		ı		ı		Ι		ı		1		Ι		Ι		ı		Ι		П
		-1		1		Ι		Ι		I		Ι		I		ı		Ι		ı		1		Ι		Ι		ı		Ι		П
				ı				Τ				Τ				ı				ı				ı				I				П
		1		ı		ı		ı		I		ı		ı		ı		1		ı		ı		ı		Ι		ı		ı		ı
		1		ı		Т		R		ı		Τ		ı		R		1		- 1		Ι		R		Т		ı		Т		R
		ı		ı		1		R		I		1		-		R		1		ı		ı		R		1		ı		1		R
		ı		ı		ı		Ι		ı		1		ı		ı		1		ı		ı		ı		Ι		ı		ı		П
				ı				ı				ı				1				1				ı				ı				Т
								Т								Ī								i								\exists
								_																								

Maintenance schedule for normal driving conditions

CHASSIS AND BODY MAINTENANCE

Maintenance operation		
Perform either at number of kilometers (miles) or months, whichever comes first.	km x 1,000 (miles x 1,000) months	
COMMERCIAL VEHICLE		
Front wheel bearing grease (For 4WD models, except for sealed type bearing) ★		
Locks, hinges & hood latch (& sliding door rollers and links) ★		
Manual steering gear oil (RB type, For level & leaks)		
Manual transmission gear oil (For D40 model)		
Manual transmission gear oil (For F24 model)		
Manual transmission gear oil (Except for D40 & F24)		
Nipples of kingpins (W41 model only) ★		
Power steering fluid & lines (For level & leaks)		
Propeller shaft grease (For 4WD models of D22, Y61 &, F24 model except for Singapore) ★	See NOTE (14)	
Propeller shaft grease (For F24 model for Singapore) ★	See NOTE (14)	
Rear body bolts & nuts (Wooden bed model only) and body mountings	See NOTE (21)	
Seat belts, buckles, retractors, anchors & adjuster		
Steering damper		
Steering gear & linkage, axle & suspension parts, propeller shaft & front drive shaft(Except for E25 model) *	See NOTE (21)	
Steering gear & linkage, axle & suspension parts, propeller shaft & front drive shaft (For E25 model) *	See NOTE (21)	
Transfer oil or fluid (For level & leaks)		
Transfer oil or fluid (For D22, Y61)		
Wheel alignment (If necessary, rotate & balance wheels)		
Wheel bearing grease (Both axles) (For F24 model)		

Abbreviations: R: Replace, I: Inspect and correct/replace as necessary, C: Clean, A: Adjust, L: Lubricate, Drain oil & Iubricate diaphragm, E: Check and correct the engine coolant mixture ratio, D: Check filter and drain water, T: Tighten.

[]: Perform maintenance based on mileage only, < >: Perform maintenance based on the number of months.

NOTE: See page M-31, *: Maintenance schedule for severe driving conditions, See page M-26

	NOTE. See page M-51, X. Maintenance schedule for severe driving conditions, see page M-20																															
	Maintenance interval 1 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160																															
1	5	10	15	20		30	35	40	45	50	55	60		70	75			90														
(0.6)	(3)																								(75)	(78)	(81)					(96)
-	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72	75	78	81	84	87	90	93	96
				ı				R				-1				R				ı				R				1				R
		L		L		L		L		L		L		L		L		L		L		L		L		L		L		L		L
		1		-		ı		1		-1		-1		- 1		-1		-1		- 1		- [T		Т		1		T		
		T		Τ		ı		ı		I		1		-		Т		ı		ı		ı		ı		- 1		Т		T		
		Т		Ι		Ι		R		Ι		Ι		Ι		R		ı		ı		I		R		Τ		Ι		T		R
		1		ı		Ι		ı		I		1		-		ı		ı		[R]		I		ı		Ι		ı		T		I
		L		L		L		L		L		L		L		L		L		L		L		L		L		L		L		L
		Т		I		Ι		Τ		Ι		Т		I		Ι		Ι		I		I		Ι		Ι		Τ		Т		
				L				L				L				L				L				L				L				
								Lul	orica	ate	ever	y 15	,00	0 kr	n (9,	000) mi	les)	or 1	2 m	onth	าร										
Т				Т				Т				Т				Т				Т				Т				Т				Т
				ı				Ι				1				Ι				ı				Т				1				
				Ι				ı				1				Τ				ı				1				Ι				T
I		Т		Ι		ı		ı		-1		1		ı		Τ		ı		ı		ı		Т		Ι		T		T		
I				I				ı				1				Ι				ı				Т				1				
		Т		Ι		Τ		Τ		Ι		ı		Ι		Т		ı		ı		I		Т		Τ		Ι		T		П
		П		Ι		Ι		R		Ι		Τ		I		R		I		I		I		R		Ι		Τ		Τ		R
				ı				ı				1				I				I				1				T				I
												[R]												[R]								

Maintenance schedule for severe driving conditions

The maintenance intervals shown on the preceding pages are for normal operating conditions. If the vehicle is mainly operated under severe driving conditions as shown below, more frequent maintenance must be performed on the following items as shown in the table.

Severe driving conditions

- A Driving under dusty conditions
- B Repeatedly driving short distances
- C Towing a trailer or caravan
- D Extensive idling
- E Driving in extremely adverse weather conditions or in areas where ambient temperatures are either extremely low or extremely high
- F Driving in high humidity or in mountainous areas

- G Driving in areas using salt or other corrosive materials
- H Driving on rough and/or muddy roads or in the desert
- I Driving with frequent use of braking or in mountainous areas
- J Frequent driving in water
- K Sustained high speed driving
- L Repeated short journeys, cold engine at low temperature
- M Low speed driving (Average speed < 30 km/h)

Driving condition	Maintenance item	Maintenance operation	Maintenance interval
A B C D	Engine oil & engine oil filter QR engine for R52 and Z52 HRA2DDT engine for J11 and C13 J11 & T32 with HR13 engine for Palestina	_	Every 3,500 km (2,100 miles) or 3 months See NOTE (32) Every 15,000 km (9,000 miles) or 6 months
	K14 with HR10DET engine for Palestina		Every 10,000 km (6,000 miles) or 6 months
	For J12 model		Every 10,000 km (6,000 miles) or 6 months
	For gasoline (Except for above models) & LPG engine	Replace	Every 5,000 km (3,000 miles) or 3 months
	For indirect injection engine for Palestina		Every 2,500 km (1,500 miles) or 3 months
	Except for M9R engine, F15 K9K engine model for Morocco, D22 models with YD & ZD engines, F24 model with ZD engine, Y61 model with ZD engine, K9K engine for Singapore, C13 model and E12 model with K9K engine		Every 7,500 km (4,500 miles) or 6 months
	For M9R engine for Argentina & Chile		Every 5,000 km (3,000 miles) or 6 months
A B C D	R9M engine for J11 & T32		See NOTE (34)

			Dı	ʻivi	ng	cc	onc	ditic	on			Maintenance item	Maintenance operation	Maintenance interval
Α	В	С	D	Е								R9N engine for T32 & J11		Every 10,000 km (6,000 miles) or 6 months
Α		С	D	-							Μ	For F15 K9K engine with Idling Stop System model for Morocco		Every 15,000 km (9,000 miles) or 6 months
Α	-	С	D								Μ	For F15 K9K engine without Idling Stop System model for Morocco		Every 7,500 km (4,500 miles) or 6 months
Α	-	С	D								Μ	For K14 model with K9K engine for Palestina		Every 15,000 km (9,000 miles) or 6 months
Α	В	С	D	-								For M9R engine except for Argentina & Chile		Every 4,000 km (2,400 miles) or 6 months
												For F24 model with ZD engine except for Algeria, Ghana, Nigeria, Madagascar, Singapore		Every 15,000 km (9,000 miles) or 6 months
												For F24 model with ZD engine for Algeria, Ghana, Nigeria, Madagascar	Replace	Every 7,500 km (4,500 miles) or 6 months
												For F24 model with ZD engine for, Singapore		Every 10,000 km (6,000 miles) or 6 months
												For Y61 model with ZD engine See NOTE (25)		Every 7,500 km (4,500 miles) or 6 months
												For Y61 model with ZD engine See NOTE (26)		Every 5,000 km (3,000 miles) or 3 months
Α	В	С	D	-								For W41 model with ZD engine		Every 5,000 km (3,000 miles) or 3 months
	.	С	D	-							Μ	For K9K engine for Singapore		Every 5,000 km (3,000 miles) or 12 months
Α	.	С	D	-							Μ	For C13 and E12 models with K9K engine	1	Every 7,500 km (4,500 miles) or 6 months
Α	В	С	D	-								For D23 model with YD engine		Every 10,000 km (6,000 miles) or 6 months
Α	В	С	D	-								Engine oil For 2WD D22 models with YD engine		Every 10,000 km (6,000 miles) or 6 months
												For 4WD D22 models with YD & ZD engines	Replace	Every 5,000 km (3,000 miles) or 6 months
												Engine oil filter For D22 models with YD & ZD engines		Every 10,000 km (6,000 miles) or 6 months

	T		
Driving condition	Maintenance item	Maintenance operation	Maintenance interval
	Air cleaner filter	Replace	Every 5,000 km (3,000 miles)
A D M		Керіасс	or 12 months
A	Dry paper type except for K9K engine for Singapore	Replace	More frequently
	Viscous paper type Except for J12 model and F15 model with K9K engine for Morocco	Replace	More frequently
	Viscous paper type for J12 model	Replace	Every 10,000 km (6,000 miles) or 6 months
A D	Viscous paper type For F15 model with K9K engine for Morocco	Replace	Every 7,500 km (4,500 miles) or 12 months
A	Cyclone pre-air cleaner	Inspect	
	Positive crankcase ventilation (PCV) filter	Replace	More frequently
C D	Drive belts For D23 model with YS engine	Replace	Every 120,000 km (72,000 miles) or 60 months
C D	Drive belt and rollers For K9K engine for Singapore	Replace	Every 20,000 km (12,000 miles) or 48 months
	For F15 model with K9K engine for Morocco	Replace	Every 60,000 km (36,000 miles) or 36 months
	For C13 and E12 models with K9K engine	Replace	Every 30,000 km (18,000 miles) or 48 months
C D	Drive belt and pulleys HRA2DDT engine for J11 and C13	Replace	See NOTE (33)
A . C D	Drive belt and pulleys J12 model	Replace	Every 60,000 km (36,000 miles) or 24 months
A . C D	Drive belt and pulleys J11 & T32 with HR13 engine for Palestina	Replace	Every 60,000 km (36,000 miles) or 24 months
A . C D	Drive belt and pulleys For K14 model with K9K engine for Palestina	Replace	Every 120,000 km (72,000 miles) or 60 months
C D	Drive belt R9M engine for J11 & T32	Replace	See NOTE (35)
A E . G H . J	Drive belt R9N engine for T32 & J11	Replace	Every 120,000 km (72,000 miles) or 60 months
C D	Crankshaft pulley R9M engine for J11 & T32	Replace	Every 150,000 km (90,000 miles)
A E . G H . J	Crankshaft pulley R9N engine for T32 & J11	Replace	Every 150,000 km (90,000 miles)

			Dr	ivi	ng	cc	onc	litio	on				Maintenance item	Maintenance operation	Maintenance interval
Α				Е									Fuel filter <u>Except for in-tank type fuel filter</u>	Replace	Every 20,000 km (12,000 miles) or 12 months
													Except for Central & South America, Y61 models for Philippines, D40 & R51 model with YD engine and M9R engine, E26 models	Replace filter & drain water	Every 20,000 km (12,000 miles) or 12 months
	-												For M9R engine except for Central & South America	drain water	
Α		C		Е			Н		١.				For Central & South America	Replace	Every 10,000 km (6,000 miles)
Α				Е									For D40 & R51 model with YD engine	Check & drain water	Every 7,500 km (4,500 miles) or 4 months
														Replace	Every 22,500 km (13,500 miles) or 13 months
Α	-	.		Е									E26 model for West Asia & Central America		Every 5,000 km (3,000 miles)
		į												drain water	or 3 months
														Replace	Every 10,000 km (6,000 miles) or 6 months
Α			-	Е									E26 model for Central Asia, South Asia & East Africa	Check & drain water	
														Replace	Every 10,000 km (6,000 miles) or 6 months
- ;		- 1	- 1	- 1		1	1	1	1	- 1	- 1	1	For F24 model with ZD engine for Algeria, Ghana, Nigeria, Madagascar	Replace	Every 7,500 km (4,500 miles) or 6 months
- ;	-	- 1	- 1	- 1		1	1	1	1	- 1	- 1	1	For F15 model with K9K engine for Morocco	Replace	Every 7,500 km (4,500 miles) or 6 months
Α	.	C	D				١.	-				Μ	R9M engine for J11 & T32	Replace	See NOTE (30) (37)
		C	D										For K14 model with K9K engine for Palestina	Replace	Every 120,000 km (72,000 miles) or 60 months
Α													For D23 model with YS engine	Replace	Every 30,000 km (18,000 miles) or 18 months
		C	D									Μ	Timing belt and rollers For K9K engine for Singapore	Replace	Every 20,000 km (12,000 miles) or 48 months
													For F15 model with K9K engine for Morocco	Replace	Every 60,000 km (36,000 miles) or 36 months
													For C13 and E12 models with K9K engine	Replace	Every 30,000 km (18,000 miles) or 48 months
Α		C	D									Μ	Timing belt and pulleys For K14 model with K9K engine for Palestina	Replace	Every 120,000 km (72,000 miles) or 60 months

_														1	
			Driving condition										Maintenance item	Maintenance operation	Maintenance interval
Α													Air conditioner filter and/or pollen filter	Replace	Every 10,000 km (6,000 miles) or 6 months
													Automatic transmission fluid Except for E26, 6AT, 7AT and R53 with 9AT For D23 with 7AT	Replace	Every 40,000 km (24,000 miles) or 24 months
					F								Brake fluid	Replace	Every 20,000 km (12,000 miles) or 12 months
Α		С				G	Н	1					Brake linings, drums & other brake components	Inspect	Every 10,000 km (6,000 miles) or 6 months
Α		С				G	Н	1					Brake pads, rotors & other brake components	Inspect	Every 5,000 km (3,000 miles) or 3 months
	В	С						1				Μ	CVT fluid (Hybrid Electronic Vehicle models for T32 and Z52)	Replace	Every 25,000 km (15,000 miles)
		С					Н						Differential oil (including viscous type LSD) (For passenger vehicles & E25)	Replace	Every 40,000 km (24,000 miles) or 24 months
		С					Н						Differential gear oil & coupling oil	Replace	Every 40,000 km (24,000 miles) or 24 months
									J				Free-running hub grease	Inspect	Every 5,000 km (3,000 miles) or 3 months
									J		٠		Front wheel bearing grease (For 4WD models, except for sealed type bearing)	Inspect	Every 5,000 km (3,000 miles) or 3 months
													, , , , , , , , , , , , , , , , , , , ,	Replace	Every 40,000 km (24,000 miles) or 24 months
						G							Locks, hinges & hood latch (& sliding door rollers and links)	Lubricate	Every 5,000 km (3,000 miles) or 3 months
						G							Nipples of kingpins (W41 model only)	Lubricate	Every 5,000 km (3,000 miles) or 3 months
	٠			٠		G	Н		J				Propeller shaft grease (For F24, 4WD models of D22, Y61 & Y62)	Lubricate	Every 10,000 km (6,000 miles) or 6 months
						G	Н						Steering gear & linkage, axle & suspension parts, propeller shaft & front drive shaft For passenger vehicles & E25 except for Y61, Y62, D22 4WD models For commercial vehicles & Y61, Y62, D22	Inspect	Every 10,000 km (6,000 miles) or 6 months Every 5,000 km (3,000 miles)
													4WD models except for E25		or 3 months

NOTE: Maintenance items

- (1) Replace the drive belts if found damaged or if the auto belt tensioner reading reaches the maximum limit (If auto belt tensioner is equipped)
- (2) Use NISSAN Genuine Engine Coolant (blue), or equivalent in its quality, in order to avoid possible aluminum corrosion within the engine cooling system caused by the use of non-genuine engine coolant First replace at 100,000 km (62,500 miles)/60 months, then every 60,000km (37,500 miles)/48 months. Perform "I" (checking the mixture ratio and correcting the mixture ratio if necessary) at the middle of replacement interval.
- (3) Periodic maintenance is not required. However, if valve noise increases, check valve clearance
- (4) Except for VQ35HR, VQ37VHR and VQ40DE engine models
- (5) For Z51, J32, S51, Z34 models: Replace spark plugs when the spark plug gap exceeds 1.4 mm (0.055 in) even if within specified periodic replacement mileage
 - For A36, L33, Y62, R53 models: Replace spark plug when the plug gap exceeds 1.25 mm (0.049 in) even if within specified periodic replacement mileage
 - For R52 model with QR engine: Replace spark plug when the spark plug gap exceeds 1.1 mm (0.043 in) even if within specified periodic replacement mileage.
 - For Z52 model with QR engine; Replace spark plug when the spark plug gap exceeds 1.05 mm (0.043 in) even if within specified periodic replacement mileage.
- (6) Fuel filter is located in inlet hose of LPG cylinder
- (7) Except J10 model for the areas other than the Middle East, and F24 model for Singapore
- (8) Drain at specified interval or drain water when water level sensor lamp illuminates on in combination meter
- (9) If engine power decreases, black exhaust smoke is emitted or engine noise increases, perform this maintenance item
- (10) If engine power decreases, black exhaust smoke is emitted or engine noise increases, check and, if necessary, replace injection nozzle assembly, adjust the fuel injection nozzle's starting pressure and the fuel spray pattern
- (11) Refer to owner's manual for more information regarding correct fluids
- (12) Inspect the clearance between the brake pedal and the switches

- (13) Use only Genuine NISSAN CVT fluid. If towing a trailer, using a camper or a car-top carrier or driving on rough or muddy roads, inspect CVT fluid deterioration at NISSAN dealers every 100,000 km (60,000 miles), then change CVT fluid if necessary. And if the inspection is not performed, change (not just inspect) CVT fluid every 100,000 km (60,000 miles). Using transmission fluid other than Genuine NISSAN CVT Fluid will damage the CVT, which is not covered by the warranty Refer to owner's manual for more information regarding correct fluids. (Except for Hybrid Electronic Vehicle models for R52, T32 and Z52)
- (14) The propeller shaft should be re-greased after being immersed in water
- (15) For without catalyst models, perform 1,000 km (600 miles) inspection
- (16) When changing the transfer fluid, the controller needs to be reset (For Y62)
- (17) Replace every 32,000 km (20,000 miles)/maximum 48 month. Replace the drive belt if it comes into contact with fuel or damage is found during inspection.
- (18) The replacement interval for the timing belt is the maximum life span which should not be exceeded. Replace the timing belt if it comes into contact with fuel. The frequency of replacement should be adapted depending on vehicle usage. See "Maintenance schedule for severe driving conditions".
- (19) Maintenance-free item.
- (20) Automatic transmission fluid is maintenance-free.
- (21) 1,000 km (600 miles) service is not applied to South America & Caribbean countries.
- (22) Never use API CG-4. (For E26, F24, D23)
- (23) If the oil replacement indicator is displayed, change the engine oil & filter as soon as possible. After replace the engine oil, reset the display.
- (24) If the replacement indicator blinks, change both main fuel filter and pre-filter at the same time as soon as possible.
- (25) The applied countries are ALGERIA, ANGOLA, AUSTRALIA, AZERBAIJAN, BARBADOS, BELIZE, BHUTAN, BOLIVIA, BRUNEI, CAMEROON, COLOMBIA, COSTA RICA, COTE D'IVOIRE, CURACAO, DOMINICAN REP., EL SALVADOR, FIJI, GABON, GHANA, GUATEMALA, GUINEA, GUYANA, HAITI, HONDURAS, JAMAICA, KENYA, MADAGASCAR, MALAWI, MOZAMBIQUE, MYANMAR (Burma), NEPAL, NEW CALEDONIA, NEW ZEALAND,

NICARAGUA, NIGERIA, PAKISTAN, PANAMA, PAPUA NEW GUINEA, PARAGUAY, SENEGAL, SEYCHLLES ISLAND, SOLOMON, SRI LANKA, SURINAM, TANZANIA, TRINIDAD, TOBAGO, UGANDA, VIET NAM, ZAIRE, ZAMBIA and ZIMBABWE.

- (26) The applied countries are other than the countries listed in NOTE (25).
- (27) If the Engine Oil Service Warning shows up on the indicator, please replace the engine oil and filter even if it is before the replacement interval. After replace the engine oil, reset the display.
- (28) The replacement interval for the timing belt is the maximum lifespan which should not be exceeded. Replace the timing belt if it comes into contact with fuel.
- (29) Replace drive belt if it comes into contact with fuel or damage is found during inspection.
- (30) Drain water when water level sensor lamp illuminates on in combimeter.
- (31) When adding or replacing coolant, be sure to use only Genuine Engine Coolant (blue) or equivalent with the proper mixture, in order to avoid possible aluminum corrosion within the cooling system caused by the use of non-genuine coolant.

The recommended service interval of the factory-fill coolant is 200,000 km (125,000 miles) or 15 years, whichever comes first. Subsequent replacement of Genuine Engine coolant (blue) should occur every 80,000 km (48,000 miles) or 4 years whichever comes first.

Mixing any other type of coolant or the use of nondistilled water will reduce the recommended service interval of the coolant.

Perform "E" (checking the mixture ratio and correcting the mixture ratio if necessary) every 40,000 km (24,000 miles) or 24 months.

(32) For MAURITIUS

Normal driving condition:

- Replace every 15,000 km (9,000 miles) or 12 months Severe driving condition:
- Replace every 8,000 km (5,000 miles) or 12 months

For NEW CALEDONIA, TAHITI and TANZANIA Normal driving condition:

- Replace every 10,000 km (6,000 miles) or 12 months Severe driving condition:
- Replace every 5,000 km (3,000 miles) or 6 months

For MALAWI, GHANA, MADAGASCAR and WEST SAHARA Normal driving condition:

• Replace every 5,000 km (3,000 miles) or 6 months

For PALESTINA

Normal driving condition:

- Replace every 20,000 km (12,000 miles) or 12 months Severe driving condition:
- Replace every 10,000 km (6,000 miles) or 6 months (33) For MAURITIUS

Normal driving condition:

- Replace every 120,000 km (72,000 miles) or 72 months Severe driving condition:
- Replace every 60,000 km (36,000 miles) or 36 months

For NEW CALEDONIA, TAHITI and TANZANIA Normal driving condition:

- Replace every 80,000 km (48,000 miles) or 48 months Severe driving condition:
- Replace every 40,000 km (24,000 miles) or 24 months

For MALAWI, GHANA, MADAGASCAR and WEST SAHARA Normal driving condition:

- Replace every 30,000 km (18,000 miles) or 48 months Severe driving condition:
- Replace every 15,000 km (9,000 miles) or 24 months For PALESTINA

Normal driving condition:

- Replace every 120,000 km (72,000 miles) or 48 months Severe driving condition:
- Replace every 60,000 km (36,000 miles) or 24 months

(34) For PALESTINA and MOROCCO Normal driving condition:

- Replace every 30,000 km (18,000 miles) or 12 months Severe driving condition:
- Replace every 15,000 km (9,000 miles) or 6 months

For NEW CALEDONIA

Normal driving condition:

- Replace every 15,000 km (9,000 miles) or 12 months Severe driving condition:
- Replace every 7,500 km (4,500 miles) or 6 months

FOR NEPAL, FIJI, MALAWI, PAPUA NEW GUINEA, TAHITI, SRI LANKA,BHUTAN, ALGERIA, TUNISIA, MAURITIUS, MALAWI, MOZAMBIQUE, TANZANIA, UGANDA, ZAMBIA, ZIMBABWE, CENTRAL AFRICA, CAMEROON, CONGO, CHAD, GAMBIA, GHANA, LIBERIA, MALI, MADAGASCAR, NIGERIA, RWANDA and ZAIRE

Normal driving condition:

- Replace every 8,000 km (4,800 miles) or 12 months
- (35) FOR NEPAL, FIJI, PAPUA NEW GUINEA, NEW CALEDONIA, TAHITI, SRI LANKA, BHUTAN, ALGERIA, MOROCCO, TUNISIA, PALESTINA, MAURITIUS, TANZANIA, UGANDA and ZAMBIA Normal driving condition:
 - Replace every 160,000 km (96,000 miles) or 72 months Severe driving condition:
 - Replace every 80,000 km (48,000 miles) or 36 months

For MALAWI, MOZAMBIQUE, ZIMBABWE, CENTRAL AFRICA, CAMEROON, CONGO, CHAD, GAMBIA, GHANA, LIBERIA, MALI, MADAGASCAR, NIGERIA, RWANDA and ZAIRE Normal driving condition:

- Replace every 60,000 km (36,000 miles) or 48 months Severe driving condition:
- Replace every 30,000 km (18,000 miles) or 24 months
- (36) For NEW CALEDONIA, MOROCCO, TUNISIA and PALESTINA
 - MT model: Replace every 300,000 km (18,000 miles) or 120 months
 - CVT model: Replace every 160,000 km (96,000 miles) or 240 months

FOR NEPAL, FIJI, PAPUA NEW GUINEA, TAHITI, SRI LANKA, BHUTAN, ALGERIA, MAURITIUS, MALAWI, MOZAMBIQUE, TANZANIA, UGANDA, ZAMBIA, ZIMBABWE, CENTRAL AFRICA, CAMEROON, CONGO, CHAD, GAMBIA, GHANA, LIBERIA, MALI, MADAGASCAR, NIGERIA, RWANDA and ZAIRE

Replace every 300,000 km (18,000 miles)

- (37) For FIJI, PAPUA NEW GUINEA, NEW CALEDONIA, ALGERIA, MOROCCO, TUNISIA, PALESTINA and MAURITIUS Normal driving condition:
 - Drain every 10,000 km (6,000 miles) or 6 months
 - Replace every 30,000 km (18,000 miles) Severe driving condition:
 - Replace every 15,000 km (9,000 miles)

For NEPAL, TAHITI, BHUTAN, MOZAMBIQUE, UGANDA, ZAMBIA, ZIMBABWE and MADAGASCAR Normal driving condition:

- Drain every 10,000 km (6,000 miles) or 6 months
- Replace every 20,000 km (12,000 miles) Severe driving condition:
- Replace every 10,000 km (6,000 miles)

For SRI LANKA and TANZANIA Normal driving condition:

- Drain every 10,000 km (6,000 miles) or 6 months
- Replace every 15,000 km (9,000 miles) Severe driving condition:
- Replace every 7,500 km (4,500 miles)

For CENTRAL AFRICA, CAMEROON, CONGO, CHAD, GAMBIA, GHANA, LIBERIA, MALI, NIGERIA, RWANDA and ZAIRE Normal driving condition:

- Drain every 10,000 km (6,000 miles) or 6 months
- Replace every 10,000 km (6,000 miles) Severe driving condition:
- Replace every 5,000 km (3,000 miles)

For MALAWI

Normal driving condition:

- Drain every 6 months
- Replace every 7,500 km (4,500 miles) Severe driving condition:
- Replace every 3,750 km (2,250 miles)

- (38) Drain every 20,000 km (12,000 miles) or 12 months or when water level sensor lamp brinks/illuminates on in combimeter
 - Replace every 100,000 km (60,000 miles) or when water level sensor lamp illuminates on in combimeter
- (39) Replace every 240,000 km (144,000 miles) or 120 months
- (40) If the replacement indicator illuminates, change both main fuel filter element and pre-filter at the same time as soon as possible.
- (41) Replace if found damaged.
- (42) Replace every 240,000 km (144,000 miles)/120 months. Replace the drive belts if found damaged.
- (43) Refill AdBlue® when requested by warning in the vehicle information display and every 10,000 km (6,000 miles)/ 6 months
- (44) The replacement interval for the timing belt is the maximum lifespan which should not be exceeded. Replace the timing belt if it comes into contact with fuel. The frequency of replacement should be adapted depending on vehicle usage.
- (45) Replace every 240,000 km (144,000 miles)/120 months. Replace drive belt if it comes into contact with fuel or damage is found during inspection.
- (46) Replace every 120,000 km (72,000 miles)/48 months
- (47) Use Genuine NISSAN Engine Coolant or equivalent in its quality, in order to avoid possible aluminum corrosion within the engine cooling system caused by the use of non-genuine engine coolant.

 First replace at 80,000 km (48,000 miles)/ 48 months, then every 60,000 km (36,000 miles)/48 months. Perform "I" (Checking the mixture ratio and correcting the mixture ratio if necessary) at each interval.
- (48) It is applicable, when the vehicle is in use of commercial vehicle.

Maintenance for off-road driving

Whenever you drive off-road through sand, mud or water as deep as the wheel hub, more frequent maintenance may be required of the following items:

- ▲Brake pads and rotors
- ▲Brake lining and drums
- \blacktriangle Brake lines and hoses
- ▲Wheel bearing grease
- ▲Free-running hub grease
- ▲Transfer oil and differential oil
- ▲All-mode 4WD transfer fluid and automatic transmission fluid
- **▲**Steering linkage
- ▲Propeller shaft and front drive shaft
- ▲Air cleaner filter
- ▲Clutch housing (Check water entry)

1,000 km/600 miles	☐ 15,000 km/9,000 miles ☐ 9 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
Free inspection	Servicing in severe driving conditions or Diesel models only
Service Advisor signature:	Service Advisor signature:
5,000 km/3,000 miles 3 months	20,000 km/12,000 miles 1 year
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
Servicing in severe driving conditions	
or Diesel models only	
Service Advisor signature:	Service Advisor signature:
☐ 10,000 km/6,000 miles ☐ 6 months	☐ 25,000 km/15,000 miles ☐ 15 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:

☐ 30,000 km/18,000 miles ☐ 18 months	☐ 45,000 km/27,000 miles ☐ 27 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Convising in covere driving conditions
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:
☐ 35,000 km/21,000 miles ☐ 21 months	50,000 km/30,000 miles 30 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
Convising in covere driving conditions	
Servicing in severe driving conditions	
or Diesel models only	
Service Advisor signature:	Service Advisor signature:
☐ 40,000 km/24,000 miles ☐ 2 years	☐ 55,000 km/33,000 miles ☐ 33 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Convising in covere driving conditions
	Servicing in severe driving conditions
	or Diesel models only
	Service Advisor signature:

☐ 60,000 km/36,000 miles ☐ 3 years	☐ 75,000 km/45,000 miles ☐ 45 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:
☐ 65,000 km/39,000 miles ☐ 39 months	☐ 80,000 km/48,000 miles ☐ 4 years
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
Servicing in severe driving conditions	
or Diesel models only	
Service Advisor signature:	Service Advisor signature:
☐ 70,000 km/42,000 miles ☐ 42 months	85,000 km/51,000 miles 51 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:

☐ 90,000 km/54,000 miles ☐ 54 months	☐ 105,000 km/63,000 miles ☐ 63 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:
☐ 95,000 km/57,000 miles ☐ 57 months	☐ 110,000 km/66,000 miles ☐ 66 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
Convising in sovere driving conditions	
Servicing in severe driving conditions	
or Diesel models only	
Service Advisor signature:	Service Advisor signature:
	<u> </u>
☐ 100,000 km/60,000 miles ☐ 5 years	☐ 115,000 km/69,000 miles ☐ 69 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Consistent in covere delving conditions
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:

☐ 120,000 km/72,000 miles ☐ 6 years	☐ 135,000 km/81,000 miles ☐ 81 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:
☐ 125,000 km/75,000 miles ☐ 75 months	☐ 140,000 km/84,000 miles ☐ 7 years
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
Servicing in severe driving conditions	
or Diesel models only	
Service Advisor signature:	Service Advisor signature:
Service reviser signature.	Service rearrow signatures
☐ 130,000 km/78,000 miles ☐ 78 months	☐ 145,000 km/87,000 miles ☐ 87 months
Date: Actual km:	Date: Actual km:
Dealer name:	Dealer name:
	Servicing in severe driving conditions
	or Diesel models only
Service Advisor signature:	Service Advisor signature:

	/ II	
150,000 kr	m/90,000 miles 🗌 90 months	
Date:	Actual km:	
Dealer name:		
Service Advisor signa	ature:	
155,000 kr	m/93,000 miles 🗌 93 months	
Date:	Actual km:	
Dealer name:		
Servicina	in severe driving conditions	
0	r Diesel models only	
Service Advisor signature:		
☐ 160,000 km/96,000 miles ☐ 8 years		
Date:	Actual km:	
Dealer name:		
Service Advisor signa	aturo.	

Hybrid Electronic Vehicle (HEV) Li-ion BATTERY REPLACEMENT RECORD

When replacing the Li-ion battery pack, be sure to record the serial No. in the space provided.

Serial No.	Serial No
Date:	Date:
Mileage at replacementkm/miles	Mileage at replacementkm/miles
Dealer name or signature	Dealer name or signature
Serial No.	Serial No
Date:	Date:
Mileage at replacementkm/miles	Mileage at replacementkm/miles
Dealer name or signature	Dealer name or signature