PERIODIC INSPECTION AND MAINTENANCE SCHEDULE 17 MY MQ TRITON

For items which indicate both distance and time (in months), the inspection should be madeat whichever (distance or time) comes first.

Maintenance operation code

I: Inspection L: Lubrication R: Replace or change ●: Applicable None: Not applicable

							Service Intervals (Odometer reading or months, whichever occurs first)													\neg						
Items Months								24	36		60			96									204			
Odometer Reading	Odometer Reading × 1000 km						15	30	45	60	75	90	105	120	135	150	165	180	195	210	225	240	255	270	285	300
OPERATIONS INSIDE THE	ENGINE	COMPA	RTMENT																							
Check drive belt for cracks, fraying, wear, and adjust its tension						Ι	Ι	Ι	I	I	I	I	I	Ι	I	I	Ι	Ι	Ι	Ι	I	I	I	I	I	
Check intake air hose and turbocharger oil hose for damage (vehicles with turbocharger)							Ι		I		I	I	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	I	I	I	I	Ī	
Replace engine timing belt (Including timing belt B) Petrol-engine								R	:Eve	ry 90	0,000)km														
Replace spark plugs Standard type Petrol-engine								R	:Eve	ry 48	5,000)km														
Check valve clearance *1 Diesel-engine						I: Every 60,000km																				
(except vehicles with auto-lash adjuster) Petrol-engine (Auto lash adjuster)						djuster)																				
Check radiator hoses for damage and proper connection						•		Ι		Ι		Ι		Ι		Ι		Ι		Ι		I		I		I
Check engine coolant level in reservoir Petrol & Diesel					Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	I	Ι	Ι	I	Ι	I	I	Ι	I	I	I	I		
Change engine coolant Petrol-engine			rol-engine			R R R R								R			R									
				Die	sel-engine		R: First 120,000km or 8 years, thereafter every 75,000km or 5 years																			
Check air cleaner element for clogging and damage Normal u				Normal usage	I	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	I	I	Ι	I	I	Ι	Ι	I	I		
						Severe usage			I	:Eve	ry 7,	,500l	m or	ever	y 6 m	onth	s									
Replace air cleaner element						Normal usage			R			R			R			R			R			R		
•						Severe usage			R	:Mor	e fre	eque	ntly		•											
Check fluid level in brake reservoir and clutch reservoir					Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι		
Change brake fluid						R		R		R		R		R		R		R		R		R		R		
Check battery condition							Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
Replace fuel filter				Pet	trol-engine				R	: Eve	ery 1	50,0	00km	or ev	very	10yea	ars									
				Die	esel-engine			R		R		R		R		R		R		R		R		R		R
OPERATIONS UNDER THE V	EHICLE											•			-							•		•		
Check suspension system for dama	ge and loose	eness					Ι	Ι	Ι	I	Ι	I	I	I	I	I	Ι	I	Ι	Ι	Ι	I	I	I	I	I
Check suspension arm ball joints for	or play, and o	dust cove	rs for damage	9			Ι	Ι	Ι	Ι	I	I	I	I	I	I	Ι	Ι	I	Ι	Ι	I	Ι	I	I	I
Lubricate suspension arm, steering								L		L		L		L		L		L		L		L		L		L
Check driveshaft boots for damage						Normal usage	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	I	I	I	Ι	Ι	Ι	I	I	I	I	Ι
						Severe usage			I	:Eve	ry 7,	5001	кm		•											
Check steering linkage for damage	and loose co	nnection	s (including se	seals and bo	oots)		I	Ι	Ι	I	Ι	Ι	I	I	I	I	Ι	I	I	Ι	I	I	I	I	I	Ι
Check manual transmission for oil							I	I	Ι	I	I	I	I	I	I	I	I	I	I	I	I	Ι	I	I	I	Ι
Check transfer for oil leakage (In case of leakage, check the oil level)						I	Ι	I	I	I	I	I	I	I	I	I	Ī	I	I	I	I	I	I	I	Ī	
			rol & Diesel	Normal usage			R	: Eve	erv 9	0.00	0km					•	•		•							
Severe u					Severe usage			R	: Eve	erv 3	0.00	0km														
				Normal usage				: Eve																		
					Severe usage				: Eve		_															
Check front and rear differential for oil leakage (In case of leakage, check the oil level)						Ι	Ι	Ι	I	Ĭ	Ī	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	I	
Change gear oil in front and rear d	ifferential	Conve	ntional differe	rential Pet	rol & Diesel	Normal usage			R	: Eve	ery 7	5,00	0km													
	or VCU type LSD Severe usag				Severe usage			R	: Eve	ery 3	0,00	0km														
Check exhaust pipe connections for	gas leakage	e, and che	ck pipe install	llation				Ι		Ι		Ι		Ι		I		Ι		Ι		I		ΙŢ	T	Ι

1

I: Inspection L: Lubrication R: Replace or change ●: Applicable None: Not applicable

		Service Intervals (Odometer reading or months, whichever occurs first) 12 24 36 48 60 72 84 96 108 120 132 144 156 168 180 192 204 216 228 240																					
Items	Months			12	24		48		72	84	96	108	120	132	144	156	168	180	192	204	216	228	240
	Odometer Reading		× 1000 km	15	30	45	60	75	90	105	120	135	150	165	180	195	210	225	240	255	270	285	300
OPERATIONS	S INSIDE THE VEHICLE																						
Check brake pedal and clutch pedal for free play						Ι	I	I	I	I	I	Ι	Ι	Ι	Ι	I	I	I	Ι	I	I	I	I
Check parking brake lever stroke and play						Ι	I	I	I	I	I	Ι	Ι	I	Ι	Ι	I	I	Ι	I	I	I	I
Replace air purifier filter						R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
OPERATIONS	S OUTSIDE THE VEHICLE																						
Check wheel alignment						Ι	I	I	I	I	I	Ι	I	Ι	Ι	Ι	Ι	I	Ι	I	I	I	Ι
Check front and rear wheel bearings for play							Ι				Ι				Ι				Ι				Ι
Check brake hoses and pipes for leakage					Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	I	Ι
Check brake pag	ds and discs for wear		Normal usage	Ι	Ι	Ι	Ι	I	I	I	I	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	I	Ι	I	Ι
			Severe usage	ge I: Every 7,500km or every 6 months																			
Check brake shoe linings and drums for wear.			Normal usage	,	Ι		Ι		I		I		Ι		Ι		Ι		Ι		Ι		Ι
			Severe usage	Ι	Ι	Ι	Ι	I	I	I	I	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	I	Ι	I	Ι
Check fuel hoses	s and pipes for leakage or deterioration				Ι		I		I		Ι		Ι		Ι		Ι		Ι		I		Ι
OPERATIONS	S AFTER ENGINE IS WARMED UP																						
Check fluid leve	l in automatic transmission	Petrol & Diesel		I	I	Ι	Ι	I	I	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	I	Ι	Ι	Ι
Check automatic	c transmission for fluid leakage (If leaking, check fluid level)	Petrol & Diesel		Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
Change automat	tic transmission fluid and CVT fluid	Petrol & Diesel	Normal usage	Normal usage R: Every 195,000km																			
_			Severe usage																				
Change engine of	oil	Petrol & Diesel	Normal usage																				
			Severe usage R: Every 7,500km																				
Replace engine of	oil filter	Petrol & Diesel	Normal usage	,		R	: Ev	ery	15,00	0km	or ev	ery 1	2 moi	nths									
			Severe usage	sage R: Every 7,500km																			
Check engine id	ling speed			Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
Check CO concentration (petrol-powered vehicles) Petrol-engine				Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
Check exhaust gas recirculation (EGR) system						Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
OTHERS																							
Check body condition for damage						I	: Ev	ery	year														
Check the comm	Check the common rall engine (small injection quantity learning)						Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	Ι
Road test				Ι	Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	I	Ι	Ι
NOTE:								•															

NOTE:

Severe operating conditions include the following cases:

- (1) Driving in a dusty area or in an area in which the vehicle is likely to be exposed to salty air or brine.
- (2) Driving on rough roads, on submerged roads, or hilly areas.
- (3) Driving in cold zones.
- (4) Engine idling for a long time or short-distance travel during cold weather.
- (5) Frequent, sudden application of brakes.
- (6) Towing of a trailer.
- (7) Use as a taxi or as a rent-a-car.
- (8) More than 50% of operation time in heavy city traffic in hot temperatures of $32^{\circ}\!\!\!\mathrm{C}$ or higher.
- (9) More than 50% of operation time at speeds of 120km/h or higher in hot temperatures of 30°C or higher.
- (10) Operation under excessive load.

^{*1:} If found any noise from the valve any time, please check the valve clearance.

[&]quot;Severe usage" specifications apply to only vehicles used under severe operating conditions.