25MY ZM OUTLANDER INSPECTION AND MAINTENANCE SCHEDULE

For items which indicate both distance and time (in months), the inspection should be made at whichever (distance or time) comes first. Maintenance operation code I : Inspection L : Lubrication R : Replace or change

			Service Intervals (Odometer reading or months, whichever occurs first)													
Items Months			12	24	36	48	60	72	84	96	108			144		168
	Odometer Reading	× 1000 km	15	30	45	60	75	90	105	120	135					
OPERA	IONS INSIDE THE ENGINE COMPARTMENT															
Check c	rive belt for cracks, fraying, wear, and adjust tension		I	I	I	I	I	I	1	1	1	I	I			1
Replace	spark plugs							R						R		
Check v	alve clearance (* Denotes audible check only) *4		*	*	*	*	*	*	*	*	*	*	*	*	*	*
Check radiator hoses for damage and proper connection		1	I	I	Ι	I	I	Ι	I	I	I	I	1		I	
Check engine coolant level in reservoir		1	I	1	Ι	1	I	1	I	1	I	I		1	I	
Change engine coolant *1 *2									R				R			
Normal usage		1	I	I	-	1	I	Ι	I	I	I	I	I		I	
CHECK a	eck air cleaner element for clogging and damage Severe usage		I: Every 7,500km or every 6 months													
Replace	Replace air cleaner element			R		R		R		R		R		R	1	R
Check f	uid level in brake reservoir		1	Ι	- 1	1	1	Ι	1	1	1	Ι	Ι	- 1		Ι
Change brake fluid			R		R		R		R		R		R		R	
Check b	attery condition		1	Ι	Ι	-	1	I	Ι	- 1	1	Ι	I			Ι
Replace fuel filter			Maintenance Free: replace filter only if fuel contamination is identified													
OPERA	IONS UNDER THE VEHICLE															
Check s	pension system for damage and looseness	Normal usage	1	I	1	1	1	I	1	1	1	I	I			Ι
CHECK SL		Severe usage	I: Every 7,500km or every 6 months													
Check su	spension arm ball joints for play, and dust covers for damage	Normal usage	1	1	1	1	1	- 1	1	1	1	1	- 1	I I		I
		Severe usage	I: Every 7,500km or every 6 months													
Check du	riveshaft boots for damage	Normal usage										Ι				
	-						I: Ev	ery 7,	500km	or ever	y 6 mc	onths				
	teering linkage for damage and loose connections	Normal usage	1	Ι	Ι	- 1	1	I	Ι	1	Ι	Ι	I			I
(includi	eals, boots and power assist fluid) Severe usage		I: Every 7,500km or every 6 months													
Check tr	ransmission, transfer case, coupling and rear differential for fluid leaks	Normal usage	1	I	I	1	1	I		1	1	1	I			<u> </u>
	Sev		l: Every 7,500km or every 6 months													
	fluid in CVT/Automatic Transmission *5							R						R	⊢	
-	gear oil in transfer case (AWD models) *3													R		
	gear oil in rear differential (AWD models) *3													R		
	xhaust pipe connections for gas leakage, and check pipe installation	Normal usage	1	I	1	1	1	I	1	1	1	I	I			1
OPERA	IONS INSIDE THE VEHICLE		r	1	1	r	1		1	1	1	1				
Check b	rake pedal for free play		1	Т	Т	I	I	Т	I	T	I	I.	Т	Т		I
Replace :	e air purifier filter		R	R	R	R	R	R	R	R	R	R	R	R	R	R
	·	Severe usage	R: More frequently													
Check c	peration of all functions, including wipers and lights			- 1	1			1	1		1	I	1			1

*1 These maintenance items and intervals are recommended for reliable vehicle operation. The owner need not perform such maintenance in order to maintain the emission warranty or

manufacturer recall liability. Other maintenance items and intervals are required

*2 Use only MITSUBISHI MOTORS Genuine Super Long Life Coolant Premium or equivalent with proper mixture ratio of 50% anti-freeze and 50% demineralized or distilled water.

Mixing any other type of coolant or the use of non-distilled water will reduce the life expectancy of the factory-fill coolant.

*3 If towing a trailer, using a camper or a car-top carrier or driving on rough or muddy roads, change (not just inspect) oil at every 30,000 km or 12 months.

*4 If any abnormal noise is noted from the valve train at any time, physically check the valve clearances.

*5 For vehicle operation under "Severe Usage Conditions" outlined in the "NOTE" section, replace the CVT fluid every 2 years or 40,000km, whichever occurs first.

			Service Intervals (Odometer reading or months, whichever occurs first)													
	Months			24	36	48	60	72	84	96	108	120	132	144	156	168
	Odometer Reading	× 1000 km	15	30	45	60	75	90	105	120	135	150	165	180	195	210
OPERATIONS OUTSIDE THE VEHICLE						-	-		-			-	-	-		
Check v	vheel alignment and report any abnormal tyre wear		Т	Т	Т	Т	Т	Т	Т	Т	Т	I	I	I	Т	I
Check t	yre pressures		I	1	1	1	1	1	1	I	1	-	-	-	I	I
Check front and rear wheel bearings for play Severe usage			- 1		- 1		1		1		-		-		Ι	
		Severe usage	l: Every 15,000km or every 12 months													
L neck drake noses and dides for leakage	Normal usage		- 1		- 1		1		1		-		-		Ι	
	מגב ווטבי מות אואבי והו ובמעמשב	Severe usage	I: Every 15,000km or every 12 months													
Check brake	rake pads and discs for wear	Normal usage	1	1	1	1	1	1	1	1	1	Ι	1	Ι	1	1
		Severe usage	I: Every 7,500km or every 6 months													
Check fuel hoses and pipes for leakage or deterioration			1		1		1		1		Ι		Ι		Ι	
OPERATIONS AFTER ENGINE IS WARMED UP																
	utomatic transmission for fluid leakage															
(In case	of leakage, check the fluid level)			'	'	'	'		'	'		'	'			<u>'</u>
Change engine oil	engine oil	Normal usage	R	R	R	R	R	R	R	R	R	R	R	R	R	R
		Severe usage	R: Every 7,500km													
Replace engine oil filter		Normal usage	R	R	R	R	R	R	R	R	R	R	R	R	R	R
		Severe usage	R: Every 7,500km													
OTHERS																
Check b	ody condition for damage		1	1	1	1	1	1	1	1	1	1	1	1	1	I
Reset m	naintenance service interval reminder		1	1	1	1	1	1	1	1	1	1	1	- 1	1	Ι
Road te	st		1	1	1	1	1	1	1	1	1	- 1	- 1	Ι	I	1

NOTE:

"Severe usage" specifications apply to only vehicles used under severe operating conditions.

Severe operating conditions include the following cases :

(6) Towing of a trailer.

(2) Driving on rough roads, on submerged roads, or hilly areas.

(1) Driving in dusty conditions or exposure to salty air or brine.

(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.

(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 120 km/h or higher in hot temperatures of 30° C or higher. (10) Operation under excessive load.