MITSUBISHI MOTORS PROJECTED AVERAGE FUEL ECONOMY

2019 MID MODEL YEAR REPORT

IMPORT PASSENGER AUTOMOBILE

Projected Rounded Adjusted CAFE	44.6 MPG
Projected Air conditioning fuel consumption improvement value (FCIV _{AC})	0.00017 gallon/mile
Projected Off cycle fuel consumption improvement value (FCIV _{OC})	0.00005 gallon/mile
Projected Average fuel economy *1	45.0 MPG

Projected Rounded Reformed Standard^{*2} 45.3 MPG

^{*1}Calculations were performed in accordance with the procedures defined in 40 CFR §600.510. FCIV_{AC} and FCIV_{OC} were calculated using the equation described in 40 CFR §600.510-12(c)(3).

^{*2} 2019MY CAFE standard is defined in 49 CFR 531.5.

At this point in time and based on available best present information, the above projection represents Mitsubishi Motors Corporation and Mitsubishi Motors North America, Inc. average fuel economy for the purposes of the Act. Calculations were performed in accordance with the procedures defined in 40 CFR 600.510.

<u>Mitsubishi Motors</u> <u>Model Type Fuel Economy Data</u> Import Passenger Automobile 2019 Model Year

Inertia Weight Class	Carline Name	Engine	Transmission Class	Model Type Combined MPG	Projected Sales
2250	MIRAGE	1.2L L3	FWD M5	50.8963	[941]
2500	MIRAGE	1.2L L3	FWD CVT	55.6348	[9,031]
2500	MIRAGE G4	1.2L L3	FWD M5	50.4522	[439]
2500	MIRAGE G4	1.2L L3	FWD CVT	53.0745	[11,125]
3500	ECLIPSE CROSS ES 2WD	1.5L L4 T/C	FWD S-CVT	38.0688	[8,143]
3500	ECLIPSE CROSS 2WD	1.5L L4 T/C	FWD S-CVT	36.6744	[545]
3500	Outlander Sport 2WD	2.0L L4	FWD M5	34.2342	[773]
3500	Outlander Sport 2WD	2.0L L4	FWD S-CVT	35.6914	[6,421]
3500	Outlander Sport 2WD	2.4L L4	FWD S-CVT	34.9631	[5,054]
4500	Outlander PHEV AWD	2.0L L4	AWD A1	73.7945	[1,800]

Total projected Import Passenger Car Sales [44

[44,272]

Notes: M5 - Manual/Five speed

CVT - Continuously Variable Transmission

S-CVT - Continuously Variable Transmission with Manual Shift Mode

A1 - Automatic transmission with fixed gear ratio

T/C - Turbo charged



AWD - All Wheel Drive FWD - Front wheel drive