MITSUBISHI MOTORS PROJECTED AVERAGE FUEL ECONOMY

2018 MID MODEL YEAR REPORT

LIGHT TRUCK

Current Combined Projected

Average Fuel Economy : <u>35.0 MPG</u>

Standard : 35.2 MPG^{*1}

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.

^{*1: 2018}MY CAFE standard is defined in 49 CFR 533.5.

Standards are calculated by using vehicle footprint bases.

Mitsubishi Motors Model Type Fuel Economy Data Light Truck 2018 Model Year

Inertia Weight Class	Carline Name	Engine	Transmission Class	Model Type Combined MPG	Projected Sales
3500	ECLIPSE CROSS ES 4WD	1.5L L4 T/C	4WD S-CVT	35.7228	[1,186]
4000	ECLIPSE CROSS 4WD	1.5L L4 T/C	4WD S-CVT	34.8760	[8,700]
3500	OUTLANDER SPORT 4WD	2.0L L4	4WD S-CVT	34.1212	[8,590]
3500	OUTLANDER SPORT 4WD	2.4L L4	4WD S-CVT	33.3784	[5,155]
3500	OUTLANDER 2WD	2.4L L4	FWD S-CVT	36.8263	[19,295]
4000	OUTLANDER 4WD	2.4L L4	4WD S-CVT	34.6769	[14,137]
4000	OUTLANDER 4WD	3.0L V6	4WD S6 O/D L/U	29.9080	[2,140]

Total projected Light Truck Sales

[59,203]

Notes: 4WD - Four wheel drive

2WD - Two wheel drive FWD - Front wheel drive

S-CVT - Continuously Variable Transmission with Manual Shift Mode

S6 - Automatic/Six-Speed (Lock-Up) with Manual Shift Mode

O/D - Over drive L/U - Lock-up

T/C - Turbo charged

VERSION