

Service Bulletin

PRELIMINARY INFORMATION

Subject: SES light with DTC's P2635 and/or P018B setting in high ambient temperatures

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Cadillac	Escalade	2015	2016	ALL	ALL	ALL	ALL
Chevrolet	Tahoe	2015	2016	ALL	ALL	ALL	ALL
Chevrolet	Suburban	2015	2016	ALL	ALL	ALL	ALL
GMC	Yukon	2015	2016	ALL	ALL	ALL	ALL
GMC	Yukon XL	2015	2016	ALL	ALL	ALL	ALL

Involved Region or Country	North America, Middle East
Additional RPO/s:	L83 L86 9C1 FLT
Condition	In ambient temperatures 100 F (37.7 C) degrees or higher, DTCs P2635 and/or P018B may set. The vehicle may also exhibit a hesitation or stalling condition.
Cause	Vapor buildup in fuel feed line

Correction

This PI should only be followed if SI diagnostics have been performed with no solution found.

Replace the in tank fuel pump module assembly.

Service Procedure

For Short wheel base models replace the in tank fuel pump module assembly with replacement part number13512934.

For Long wheel base models replace the in tank fuel pump module assembly with replacement part number13512935.

Parts Information

Description	Part Number	Qty
MODULE KIT, F/TNK F/PMP	13512934	1

MODULE KIT, F/TNK F/PMP	13512935	1
-------------------------	----------	---

Warranty Information

Labor Operation	Description	Labor Time
4028730	Fuel Tank Fuel Pump Module Replacement	Use Published Labor Time

Version	4
Modified	 8/24/2016 To include Cadillac Escalade, Chevrolet Suburban, GMC Yukon and GMC Yukon XL models To include intsruction to contact GM TAC regarding issues with Police/Fleet vehicles. 8/31/2016 to include intructions for replacing the fuel pump module. 10/10/2016 To include Middle East as an involved region.

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.



WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION