



# Preliminary Information

PIP5427A Diagnostic tips for SES light with DTCs P2635, U0074 and/or U18A2 set

## Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Cadillac	Escalade	2015 - 2018	All	All	6.2L L86	All
Chevrolet	Silverado	2014 - 2018	All	All	4.3L LV3 5.3L L83 6.2L L86	All
Chevrolet	Suburban	2015 - 2018	All	All	5.3L L83	All
Chevrolet	Tahoe	2015 - 2018	All	All	5.3L L83	All
GMC	Sierra	2014 - 2018	All	All	4.3L LV3 5.3L L83 6.2L L86	All
GMC	Yukon	2015 - 2018	All	All	5.3L L83 6.2L L86	All
GMC	Yukon XL	2015 - 2018	All	All	5.3L L83 6.2L L86	All
Involved Region or Country:		North America				
Additional RPO/s:		L83 L86 LV3				
Condition:		<p>SES Lamp illuminated, DTCs P2635, U0074 and/or U18A2 set</p> <p>It may be found that actual fuel pressure (low pressure system) will be reading substantially higher than desired fuel pressure.</p>				
Cause:		Loss of communication between Engine Control Module and Fuel Pump Control Module.				

## Correction:

Follow published diagnostics for any communication DTCs set (U0074 would take priority over U18A2 if both set) before addressing DTC P2635.

If DTC P2635 is not resolved by correcting the communication DTCs, only then should SI diagnostics be followed for DTC P2635.

It has been found that a communication issue between the FPCM and ECM can potentially induce DTC P2635 and result in pressure differential between actual and desired fuel system pressures.

Replacement of fuel system components typically will not resolve this issue.

## Version History

Version	2
Modified	8/16/2017 to include 2017 and 2018 model years

