

Preliminary Information

PIC6310 Heads Up Display (HUD) Inoperative, No HUD Communication with GDS2, and/or DTC U1518

Models

Brand:	Model:		Model Years:	VIN:		Engino	Transmissions:
Bland.				from	to	Engine:	Transmissions:
Buick	LaCrosse		2017 - 2018	ALL	ALL	ALL	ALL
Cadillac	XT5		2017 - 2018	ALL	ALL	ALL	ALL
Chevrolet	Camaro		2016 - 2018	ALL	ALL	ALL	ALL
Involved Region or Country Additional Options (RPO)		North America					
Condition So		Some customers may complain that their HUD is frozen or inoperative at all times. Upon inspection, the technician may find no GDS2 communication with the HUD and/or DTC U1518 stored (Lost communication with HUD).					
Cause Engineeri		ng is currently evaluating the cause of this concern.					

Correction:

If this concern is experienced, refer to the service information HUD schematic for the vehicle you are working on and pull the HUD fuse with the ignition off, allow the vehicle to go to sleep, reinstall the fuse, turn the ignition on, and evaluate HUD operation. If the HUD is working properly after cycling the fuse, do not replace any parts as a reoccurrence is unlikely and engineering is evaluating this concern.

Warranty Information

Labor Operation	Description	Labor Time		
3480618	Cycle HUD by removing fuse	0.2		
*This is a unique Labor Operation for Bulletin use only.				

Version History

Version	1
Modified	

