

Published date: 09/29/2020

Preliminary Information

PIT5762B Information on No Malfunction Indicator Lamp (MIL) Illuminated - Ignore These DTCs if Set in History

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to	crigine.	Halisillissions.
Cadillac	Escalade Models	2021	All	All	All	All
Chevrolet	Tahoe	2021	All	All	All	All
Chevrolet	Suburban	2021	All	All	All	All
GMC	Yukon Models	2021	All	All	All	All

Involved Region or Country	North America
Condition	Though customers do NOT see any MIL illuminated, a technician may comment on finding DTCs set in History. The DTCs may include any number of DTCs listed in the table below.
Cause	If any of the DTCs listed in the table below are set in History, and there is NO customer concern, they have no customer impact and should be ignored. If these DTCs are Current, do NOT ignore them, but diagnose as normal.

Correction:

A correction will be released at a later date.

DTC's to Ignore

Module	DTC#	Description
K164 - Differential Control Module	U3000- 49	Control Module Internal Electronic Failure
K69 - Transfer Case Control Module	U1611- 00	Lost Communication with Engine Control Module on CAN Bus 2
K69 - Transfer Case Control Module	U0101- 00	Lost Communication with Transmission Control Module
K160 - Brake System Control Module	U0131- 00	Lost Communication with Electronic Power Steering Module - Processor 1
K160 - Brake System Control Module	U043A- 00	Invalid Data Received from Electronic Suspension Control Module
K160 - Brake System Control Module	U0452- 00	Invalid Data Received from Inflatable Restraint Sensing and Diagnostic Module
K160 - Brake System Control Module 00		Lost Communication with Instrument Panel Cluster

K160 - Brake System Control Module	U1615-	Lost Communication with External Object Calculating Module/EOCM_HCP1 on CAN Bus 2
K160 - Brake System Control Module	U0151- 00	Lost Communication with Inflatable Restraint Sensing and Diagnostic Module
K160 - Brake System Control Module	U1607- 00	Lost Communication with Central Gateway Module on CAN Bus 1
K160 - Brake System Control Module	U0423- 00	Invalid Data Received from Instrument Panel Cluster
K160 - Brake System Control Module	U0140- 00	Lost Communication with Body Control Module
K124 - Image Processing Module	U0131- 00	Lost Communication with Power Steering Control Module
K124 - Image Processing Module	U0512- 00	Invalid Data Received from Seat Memory Control Module - Driver
K124 - Image Processing Module	U0151- 00	Lost Communication with Inflatable Restraint Sensing and Diagnostic Module
K43 - Power Steering Control Module	U3003- 1C	Battery Voltage Circuit Voltage Out of Range
B174W - Front Camera Module	U0447- 00	Invalid Data Received from Central Gateway Module
B174W - Front Camera Module	U0447- 00	Invalid Data Received from Central Gateway Module
B174W - Front Camera Module	U0422- 00	Invalid Data Received From Body Control Module
B174W - Front Camera Module	U0452- 00	Invalid Data Received from Inflatable Restraint Sensing and Diagnostic Module
B174W - Front Camera Module	U0422- 00	Invalid Data Received From Body Control Module
K26 - Headlamp Control Module (Escalade Only)	U0422- 00	Invalid Data Received From Body Control Module
HVAC	U0422- 00	Invalid Data Received from Body Control Module
P16 - Instrument Panel Cluster	U1008- 00	Loss of Ethernet Link
P16 - Instrument Panel Cluster	U197F- 00	Odometer Value Mismatch
T3 - Audio Amplifier	U1008- 29	Loss of Ethernet Link - General Signal Failure
A11 - Radio	U0140- 00	Lost Communication with Body Control Module
A11 - Radio	U0146- 00	Lost Communication with Central Gateway Module
A11 - Radio	U0155- 00	Lost Communication with Instrument Panel Cluster
B233B - Long Range Radar	U053B- 00	Invalid Data Received from External Object Calculating Module/EOCM_HCP1
K40D - Drivers Memory Seat Module	U0209- 00	Lost Communication with Seat Bolster Memory Control Module - Driver
K40D - Drivers Memory Seat Module	B1962- 00	Seat Bolster Memory Control Module - Driver - System Internal Failure
K40D - Drivers Memory Seat Module	U1962- 00	Unable to Authenticate Serial Data Message
K73 - Telematic/OnStar Module	U1611- 00	Lost Communication with Engine Control Module on CAN Bus 2
K73 - Telematic/OnStar Module	U0140- 00	Lost Communication with Body Control Module
K73 - Telematic/OnStar Module	U0155- 00	Lost Communication with Instrument Panel Cluster
K73 - Telematic/OnStar Module	U1008- 00	Loss of Ethernet Link

B1962, U043A, U053B, U0101, U0131, U0140, U0146, U0151, U0155, U0209, U0422, U0423, U0447, U0452, U0512, U1008, U1607, U1611, U1615, U1962, U197F, U3000, U3003

Version History

Version	3
Modified	07/30/2020 - Created.
	08/11/2020- Updated to remove Labor operation statement per request
	from BQM Brian Combs
	09/29/2020- Added DTC U0422 to the ignore list



© 2020 General Motors. All Rights Reserved.