

Service Bulletin

INFORMATION

Subject: History DTCs To Ignore / NO SES / NO Malfunction Indicator Lamps / NO Warning Messages

This Service Bulletin replaces PIT5762F. Please discard all versions of PIT5762.

Brand:	Model:	Model Year:		VIN:		Engine	Transmission:
		from	to from to		Engine:		
	CT4	2020		All	All	All	All
Cadillac	CT5	2020	2023	All	All	All	All
	Escalade Models	2021		All	All	All	All
	Corvette	2020		All	All	All	All
Chevrolet	Suburban	2021	2023	All	All	All	All
	Tahoe	2021		All	All	All	All
GMC	Yukon Models	2021	2023	All	All	All	All

Involved Region or Country	North America, Australia/New Zealand		
Condition	Technicians may find any number of the following DTCs set in History. These history DTCs will NOT cause any SES, MIL, or Warning messages. The DTCs may include any number of DTCs listed in the table below.		
Cause	The causes of the condition may be software anomalies.		
Correction	If any of the DTCs listed in the table below are set in History, they should be ignored. There will be NO customer concerns or indication to the customer that these DTCs are set in history. If these DTCs are Current, do NOT ignore them, but diagnose as normal.		

Service Procedure

Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

The following DTCs should be ignored if set as history:

Module	DTC#	Description		
K164 - Differential Control Module		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		

Module	DTC#	Description		
K69 - Transfer Case Control Module	U0131-00	Lost Communication with Electronic Power Steering Module - Processor 1		
K69 - Transfer Case Control Module	U0151-00	Lost Communication with Inflatable Restraint Sensing and Diagnostic Module		
K69 - Transfer Case Control Module	U1610-00	Lost Communication with Brake System Control Module 1 on CAN Bus 2		
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	U0155-00	Lost Communication with Instrument Panel Cluster		
K160 - Brake System Control Module	U1615-00	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		
K160 - Brake System Control Module	U0403-00	Invalid Data Received from Transfer Case Control Module		

Module DTC#		Description			
K160 - Brake System Control Module	U1608-00	Lost Communication with Serial Data Gateway Module on CAN Bus 2			
K160 - Brake System Control Module	U1611-00	Lost Communication with Engine Control Module on CAN Bus 2			
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			
K43 - Power Steering Control Module	U3003-16	Battery Voltage Below Threshold			
B174W - Front Camera Module	U0447-00	Invalid Data Received from Central Gateway Module			
B174W - Front Camera Module	U0447-01	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	U0140-00	Lost Communication with Body Control Module			
B174W - Front Camera Module	U0155-00	Lost Communication with Instrument Panel Cluster			
B174W - Front Camera Module	U0401-00	Invalid Data Received from Engine Control Module			
B174W - Front Camera Module	U0418-00	Invalid Data Received from Brake System Control Module 1			

Bulletin No.: 23-NA-206

Page	3
------	---

Module	DTC#	Description
	DIC#	Description
B174W - Front Camera Module	U0420-00	Invalid Data Received from Power Steering Module
B174W - Front Camera Module	U0421-00	Invalid Data Received from Automatic Level Control Module
B174W - Front Camera Module	U0423-00	Invalid Data Received from Instrument Panel Cluster Control Module
B174W - Front Camera Module	U1611-00	Lost Communication with Engine Control Module on CAN Bus 2
K219 - Lighting Control 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
A26 - Heater and Air Conditioning User Interface Control - Front	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
P16 - Instrument Panel Cluster	U0485-00	Invalid Data Received from Radio
K180 Driver Monitoring System Module	U0131-00	Lost Communication with Power Steering Module
K180 Driver Monitoring System Module	U053B-00	Invalid Data Received from Image Processing Module
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

Module	DTC#	Description			
B233B - Long Range Radar	U053B-00	Invalid Data Received from External Object Calculating Module/EOCM_HCP1			
B233B - Long Range Radar	U0447-00	Invalid Data Received from Serial Data Gateway Module			
K40D - Drivers Memory Seat Module	U0209-00	Lost Communication with Seat Bolster Memory Control Module - Driver			
K40D - Drivers Memory Seat Module	B196D-49	Front Seat Bolster Memory Control Module - Driver - System Internal Failure			
K40D - Drivers Memory Seat Module	U1962-00	Unable to Authenticate Serial Data Message			
K40P Passenger Seat Adjuster Memory Module	U0210-00	Lost Communication with Front Seat Bladder Control Module - Passenger			
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			
K73 - Telematic/ OnStar Module	U0146-00	Lost Communication with Central Gateway Module			
K73 - Telematic/ OnStar Module	U0151-00	Lost Communication with Restraints Control Module			
K73 - Telematic/ OnStar Module	U160F-00	Lost Communication with Brake System Control Module 1 on CAN Bus 1			
K9 - Body Control Module	U065F-00	Lost Communication with Rear Temperature Valve Actuator - Left			
K9 - Body Control Module	U0663-00	Lost Communication with Rear Mode Valve Actuator - Left			
K9 - Body Control Module	U152B	Body Control Module LIN Bus 7			

Module	DTC#	Description
K182 - Parking Assist Control Module	U0131-00	Lost Communication with Power Steering Module
K182 - Parking Assist Control Module	U0140-00	Lost Communication with Body Control Module
K182 - Parking Assist Control Module	U1611-00	Lost Communication with Engine Control Module on CAN Bus 2
K182 - Parking Assist Control Module	U1614-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 1
K182 - Parking Assist Control Module	U1615-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 2
K182 - Parking Assist Control Module	U1610-00	Lost Communication with Brake System Control Module 1 on CAN Bus 2
K182 - Parking Assist Control Module	U160F-00	Lost Communication with Brake System Control Module 1 on CAN Bus 1
K182 - Parking Assist Control Module	U1608-00	Lost Communication with Serial Data Gateway Module on CAN Bus 2
K182 - Parking Assist Control Module	U1607-00	Lost Communication with Serial Data Gateway Module on CAN Bus 1
K182 - Parking Assist Control Module	U0422-00	Invalid Data Received from Body Control Module
K182 - Parking Assist Control Module	U0420-00	Invalid Data Received from Power Steering Module
K182 - Parking Assist Control Module	U0418-00	Invalid Data Received from Brake System Control Module 1
K182 - Parking Assist Control Module	U0402-00	Invalid Data Received from Transmission Control Module

Module	DTC#	Description
K182 - Parking Assist Control Module	U0101-00	Lost Communication with Transmission Control Module
K182 - Parking Assist Control Module	U0146-00	Lost Communication with Central Gateway Module
K182 - Parking Assist Control Module	U160F-00	Lost Communication with Brake System Control Module 1 on CAN Bus 1
K60 - Column Lock Module	U0101-00	Lost Communication with Transmission Control Module
K60 - Column Lock Module	U3000-41	Control Module General Checksum Failure
M101R - Front Seat Belt Retractor Motor - Right	U0447-00	Invalid Data Received from Serial Data Gateway Module
M101R - Front Seat Belt Retractor Motor - Right	U0422-00	Invalid Data Received from Body Control Module
M101L - Front Seat Belt Retractor Motor - Left	U0447-00	Invalid Data Received from Serial Data Gateway Module
M101L - Front Seat Belt Retractor Motor - Left	U0422-00	Invalid Data Received from Body Control Module
B233LF - Short Range Radar Sensor - Left Front	U1616-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 8
B233RF - Short Range Radar Sensor - Right Front	U1616-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 8
B233LR - Short Range Radar - Left Rear	U1616-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 8
B233RR - Short Range Radar Sensor - Right Rear	U1616-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 8

Bulletin No.: 23-NA-206

November, 2023

Page 5

Module	DTC#		Description		Module	DTC#	Description
B233SR Short Range Radar Rear	U1616-00	Image	Communication with Processing Module 1		K157 - Video Processing Module	U0422-00	Invalid Data Received from Body Control Module
Side Sensor - Right B233SL		- Proc	essor 1 on CAN Bus 8		K157 - Video Processing Module	U0140-00	Lost Communication with Body Control Module
Short Range Radar Rear Side Sensor - Left	U1616-00	Image	Communication with Processing Module 1 essor 1 on CAN Bus 8		K157 - Video Processing Module	U0146-00	Lost Communication with Central Gateway Module
K157 - Video Processing Module	B1598-29	Side	Sideview Camera - Left Signal Invalid		K157 - Video Processing Module	U0420-00	Invalid Data Received from Power Steering Module
K157 - Video Processing Module	B1A68-92		Front view Camera Performance or Incorrect Operation		K157 - Video Processing Module	U0447-00	Invalid Data Received from Serial Data Gateway Module
K157 - Video Processing Module	U0131-00	Lost Communication with Electronic Power Steering Module - Processor 1			K157 - Video Processing Module	U1615-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 2
K157 - Video Processing Module	U1614-00	Lost Communication with Image Processing Module 1 - Processor 1 on CAN Bus 1			K157 - Video Processing Module	U0155-00	Lost Communication with Instrument Panel Cluster
K157 - Video Processing Module	U053B-00	Invalid Data Received from Image Processing Module 1 - Processor 1			K157 - Video Processing Module	U0151-00	Lost Communication with Restraints Control Module
Version	Version 1						
			-				
Modified Released November 1				5, 20	23		

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

GM bulletins are intended for use by professional technicians, NOT a "<u>do-it-yourselfer</u>". 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, <u>DO NOT</u> 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