

F	Release Date:	August 2024	Revisio	n:	01
Revision	Description:	This bulletin is being revised to ac discard all previous copies of N2		ac I	LYRIQ vehicles. Please
Attention:	vehicle equip	n of Federal law for a dealer to deliv ment (including a tire) covered by ce is remedied.			
	the service pro	lved in this recall were placed on s ocedure contained in this bulletin have very and the vehicle can be delive	as been performed on the veh		
	The phased I	aunch is complete.			
	The remedy is	s currently AVAILABLE for all invo	lved vehicles.		
	Reminder: Al those accordi	ways check Investigate Vehicle His ngly.	tory (IVH) for any other open	Fie	ld Actions and complete
	EV dealer and	ed Vehicles: The repairs outlined i d repairs must be performed by a t chnical training required to perform	echnician who has successfu		
	over the air (C vehicle with a Management	cles will be repaired either throug DTA) programming. Dealers can a an "open" status on the Investigat system. Due to the fact that ve dealers should always check the	and should perform the proce e Vehicle History (IVH) scree chicles will be closed in IVH	dur en i I th	e in this bulletin on any in GM Global Warranty prough successful OTA

		Mode	Year		
Make	Model	From	То	RPO	Description
Cadillac	LYRIQ	2023	2024		

Involved vehicles are marked "Open" on the Investigate Vehicle History screen in GM Global Warranty Management system. This site should always be checked to confirm vehicle involvement prior to beginning any required inspections and/or repairs.

Condition	General Motors has decided that a defect which relates to motor vehicle safety may exist in certain 2023 – 2024 model year Cadillac LYRIQ all-wheel drive vehicles. In rare circumstances, during certain braking events on dry surfaces at speeds below 25 mph (40 km/h), the vehicle may exhibit overly sensitive anti- lock braking system (ABS) control. In these conditions, if ABS falsely activates and a specific sequence of wheel movements occurs, the vehicle's ABS system will continue to release the braking pressure in the vehicle's service brake system. A release of braking pressure can cause the service brakes to have reduced stopping performance or become inoperative, increasing the risk of a crash.
Correction	General Motors will update the software in the vehicles' Electronic Brake Control Module (EBCM) to correct the condition. Owners who have accepted applicable terms and conditions will have the opportunity to accept these software changes using wireless over-the-air (OTA) technology without having to bring their vehicle to a dealership. Alternatively, owners may schedule to have the updates performed at a GM dealer.

### Parts

No parts are required for this repair.

### Warranty Information

Labor Operation	Description	Labor Time	Trans. Type	Net Item
9107397*	Verified Module Software or Calibration Level: Module Is Programmed with Same Level Software or Calibration	0.2	ZFAT	N/A
9107398*	Brake System Control Module Reprogramming with SPS	0.3	-	

**Important:** \* To avoid warranty transaction rejections, carefully read and follow the instructions below:



SPS Warranty Claim Code:	
	SPS Warranty Claim Code:

• The Warranty Claim Code from the programming event must be accurately entered in the "Warranty Claim Code" field of the transaction.

 When more than one Warranty Claim Code is generated for a programming event, it is required to document all Warranty Claim Codes in the "Correction" field on the job card. Dealers must also enter one of the codes in the "Warranty Claim Code" field of the transaction, otherwise the transaction will reject. It is best practice to enter the FINAL code provided by SPS2.

#### Warranty Claim Code Information Retrieval

					(2)		
i≣	[	Common Dia	gnostics Logging Warranty	Claim Code Loca	al Cacl		
a		VIN	Module	Function	Warranty Claim Code	Job Card	ect Tool
u	Java Vers 1.8.0_92	1,0000000000000000000000000000000000000	K73 - Telematics Communication Interface Control Module	Programming & Service Activation		test	
1	1:0.0_82		K9 - Body Control Module	Programming		test	
		10100100000000000	K5 - Automatic Level Control Module Ignition	Off		test driver	
603		1	K56 - Serial Data Gateway Module	Programming		test driver	
, C.							
0.							
		K (				>	
						Ok Cancel	1
8 +							
			-1)				
11							6125774

If the Warranty Claim Code was not recorded on the Job Card, the code can be retrieved in the SPS2 system as follows:

- 1. Open TLC on the computer used to program the vehicle.
- 2. Select and start SPS2.
- 3. Select Settings (1).
- 4. Select the Warranty Claim Code tab (2).

The VIN, Warranty Claim Code and Date/Time will be listed on a roster of recent programming events. If the code is retrievable, dealers should resubmit the transaction making sure to include the code in the SPS Warranty Claim Code field.

#### Service Procedure

Note: Carefully read and follow the instructions below.

• Ensure the programming tool is equipped with the latest software and is securely connected to the data link connector. If there is an interruption during programming, programming failure or control module damage may occur.



- Stable battery voltage is critical during programming. Any fluctuation, spiking, over voltage or loss of voltage will
  interrupt programming. Install a GM Authorized Programming Support Tool to maintain system voltage. Refer to
  www.gmdesolutions.com for further information. If not available, connect a fully charged 12 V jumper or booster
  pack disconnected from the AC voltage supply. DO NOT connect a battery charger.
- Follow the on-screen prompts regarding ignition power mode, but ensure that anything that drains excessive power (exterior lights, HVAC blower motor, etc) is off.
- Clear DTCs after programming is complete. Clearing powertrain DTCs will set the Inspection/Maintenance (I/M) system status indicators to NO.

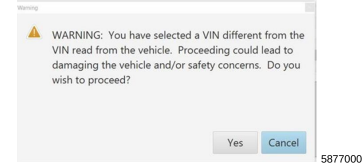
**Important:** The service technician always needs to verify that the VIN displayed in the TLC left side drop down menu and the top center window match the VIN plate of the vehicle to be programmed prior to using Service Programming System 2 (SPS2) for programming or reprogramming a module.

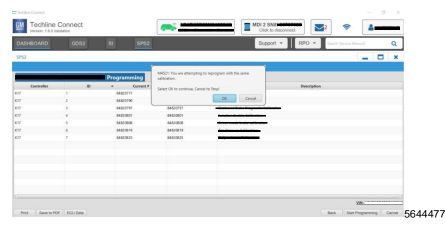
- For the TLC application, service technicians need to always ensure that the power mode (ignition) is "ON" before
  reading the VIN from the vehicle's VIN master module and that they do not select a VIN that is already in the TLC
  application memory from a previous vehicle.
- If the VIN that shows up in the TLC top center window after correctly reading the VIN from the vehicle does not match the VIN plate of the vehicle, manually type in the VIN characters from the vehicle VIN plate into the TLC top center window and use these for programming or reprogramming the subject module with the correct vehicle VIN and software and/or calibrations.
- The Body Control Module (BCM) is the primary module (for VIP EV vehicles) that TLC reads to determine the VIN of the vehicle. If the VIN read from the vehicle by TLC does not match the VIN plate of the vehicle, the BCM also needs to be reprogrammed with the correct VIN, software and calibrations that match the vehicle's VIN plate.

**Caution:** Be sure the VIN selected in the drop down menu (1) is the same as the vehicle connected (2) before beginning programming.

				-
M Techline Connect Version: 1.8.0.2 Production	2021 · CT	skg in white too the revrolet • Suburban - 4WD	Connect Vehicle	▶1 😤
ASHBOARD GDS2 SI	SPS2		Support - RPO	Search Service Manu
52				
	Welcome to Service P	rogramming System 2		
IN: IGNSKGK	*	Diagnostic Tool Ready! J2534		
lype: - #ake: Chevrolet fear: 2021		Selected Programming Process	Reprogram 👻	
Job Card:				
	Auto Detect New Vehicle Manually Enter Vehicle			Auto Detect Tool
Java Version: SPS2 Version: Windows Version: 1.8.0_92 2.8.5.5060 Windows 10				
18.0_92 2.8.3.900 Willions 10				
13.0_52 23.5.500 (Wildows 10				
120_22 25.33000 Willingers 10				
10_52 2.5.3.500 THIB003 10				
2.2.3.300 WILLION (V				
14.5 <sup>4</sup> 23.300 (Millons IV				
14.02 (22.5.500) (WINDER IV				
14.04 24.2.200 (WHORE I)				
14.5 (A 12.5 (				
14.54 24.5.500 (Million I)				
14.04 24.2.200 (WHORE D				
14.5 (A 24.5 (				
Pref 5ethog				5

**Important:** If the vehicle VIN DOES NOT match, the message below will be shown.





Important: Techline Connect screens shown above.

Techline Connec

aim Code: 28YN40

2.

cific Instr

no Controller Specific Instructions, turn ignition off for 30 seconds to reset the controller

**Important:** If the same calibration/software warning is noted on the TLC Summary screen, select OK and follow screen instructions. After a successful programming event, the WCC is located in the Service Programming System dialogue box of the SPS Summary screen. No further action is required. Refer to the Warranty section of the bulletin.

1. Reprogram the Brake System Control Module. Refer to K160 Brake System Control Module: Programming and Setup in SI.

### WCC on the screen. Record SPS Warranty Claim Code on job card for warranty transaction submission.

that is being programmed. Module selection and VIN information have been blacked out.

Dealer Responsibility – For USA & Export (USA States, Territories, and Possessions)

It is a violation of Federal law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by this notification under a sale or lease until the defect or noncompliance is remedied.

Note: The screenshot above is an example of module programming and may not be indicative of the specific module

**Important:** To avoid warranty transaction rejections, you MUST record the warranty claim code provided on the Warranty Claim Code (WCC) screen shown above on the job card. Refer to callout 1 above for the location of the

The US National Traffic and Motor Vehicle Safety Act provides that each vehicle that is subject to a recall of this type must be adequately repaired within a reasonable time after the customer has tendered it for repair. A failure to repair within sixty days after tender of a vehicle is prima facie evidence of failure to repair within a reasonable time. If the condition is not adequately repaired within a reasonable time, the customer may be entitled to an identical or reasonably equivalent vehicle at no charge or to a refund of the purchase price less a reasonable allowance for depreciation. To avoid having to provide these burdensome remedies, every effort must be made to promptly schedule an appointment with each customer and to repair their vehicle as soon as possible. In the recall notification letters, customers are told





Q



how to contact the US National Highway Traffic Safety Administration if the recall is not completed within a reasonable time.

### **Dealer Responsibility** – All

All new, used, GM Certified Pre-Owned (CPO), courtesy transportation vehicles, dealer shuttle vehicles, CarBravo, etc. in dealers' possession and subject to this recall must be held and inspected/repaired per the service procedure of this bulletin before customers take possession of these vehicles. Involved vehicles must be held and not delivered to customers, dealer-traded, released to auction, used for demonstration, or any other purpose.

All GM Certified Pre-Owned (CPO) vehicles currently in the dealers' inventory within the SHIFT Digital system will be de-certified and must be held and remedied per the service procedure in this bulletin. Upon submitting an accepted/paid warranty transaction in the Global Warranty Management (GWM) system, the vehicle can be re-certified for sale within the SHIFT Digital system, or once again be used in the Courtesy Transportation Program.

Dealers are to service all vehicles subject to this recall at no charge to customers, regardless of mileage, age of vehicle, or ownership, from this time forward.

Customers who have recently purchased vehicles sold from your vehicle inventory, and for which there is no customer information indicated on the dealer listing, are to be contacted by the dealer. Arrangements are to be made to make the required correction according to the instructions contained in this bulletin. Recall follow-up cards should not be used for this purpose, since the customer may not as yet have received the notification letter.

In summary, whenever a vehicle subject to this recall enters your vehicle inventory you must take the steps necessary to ensure the program correction has been made before selling the vehicle. In addition, for vehicles entering your facility for service, you are required to ensure the customer is aware of the open recall and make every reasonable effort to implement the program correction as set forth in this bulletin prior to releasing the vehicle.

### Dealer Reports - For USA & Export

For dealers with involved vehicles, a listing has been prepared and will be available through GM GlobalConnect Maxis Field Action Reports or sent directly to export dealers. The Inventory tab of the dealer reports will contain VINs that apply to this recall. This information is intended to assist dealers with the **PROMPT COMPLETION** of these vehicles. The Customer In-Service tab will contain customer names and addresses from Motor Vehicle Registration Records. The use of such motor vehicle registration data for any purpose other than follow-up necessary to complete this recall may be a violation of law in several states.

### Courtesy Transportation - For USA & Canada

Courtesy transportation is available for customers whose vehicles are involved in a product program and still within the warranty coverage period. See General Motors Service Policies and Procedures Manual for courtesy transportation program details.

### **Customer Notification**

USA & Canada - General Motors will notify customers of this recall on their vehicle.

Export - Letters will be sent to known owners of record located within areas covered by the US National Traffic and Motor Vehicle Safety Act.

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 asis in the proper service of a vehicle. Properly trained technicians have the tools, equipment, 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 dealer for information on whether your vehicle may benefit from the information.



We Support Voluntary Technician Certification