

Service Bulletin

TECHNICAL

Subject: Rear Hands-free Liftgate Feature Intermittently Inoperable or Difficult to Operate

Brand:	Model:	Model Year:		Breakpoint:		Engine:	Transmission:
Dialiu.	Wodel.	from	to	from	to		
Buick	Envision	2021	2022	SOP	November 20, 2021		

Involved Region or Country	United States, Canada
Additional Options (RPOs)	
Condition	Some customers may comment on the rear liftgate hands free feature intermittently inoperable or difficulty operating.
Cause	The cause of the condition may be the software for the hands free liftgate may not recognize certain kick motions.
Correction	After proper hands-free liftgate inspection and diagnosis does not lead to a solution reprogram the BCM (Body Control Module) with the latest software to correct this condition.

Service Procedure

Caution: Before downloading the update files, be sure the computer is connected to the internet through a network cable (hardwired). DO NOT DOWNLOAD or install the files wirelessly. If there is an interruption during programming, programming failure or control module damage may occur.

- 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
- Please verify that the radio time and date are set correctly before inserting USB drive into vehicle for programming, otherwise an error will result..
- 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 Engine Control Module (ECM) is the master module (for VIP 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 ECM also needs to be reprogrammed with the correct VIN, software and calibrations that match the vehicle's VIN plate.
- The Body Control Module (BCM) is the master module (for GEM 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.

2 (1048) (1058) (10 (1058) 2	NERG Alle Lee Leen Connect Valida Second Con
	Dagend Chorest Dagend Chore Freigh Dier Reise Traperson Reise (1999)
ere de la fait de la f	e) [zonteel]
Allow 1970 Verlaw Verland. 2 200000 Percent Verland. Percent Pe	

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



5743643

INTERNAL LUMAN	Procession Procession 1 Pax * 2 Pax * 3 Pax * 4 Pax * 5 Pax * 4 Pax * 5 Pax * 6 Pax * 7 Pax * 6 Pax * 7 Pax * 7 Pax * 8 Pax * 9 Pax *
in Programming System	- - -
Image: Programming System Control of a cont	J JANK JANK L UCMA UCMA L UCMA L
Interference Units in the second	 UCM UCM Hermitike PANE PANE PANE UCM UCM Hermitike UCM UCM Hermitike PERE PERE
Note Programming System Note Programmi	s works works 7 FESE PESE
Internal	
Intel 0.00 Lot (Intel 0.00) Intel 0.00 Lot (Intel 0.00) <t< td=""><th></th></t<>	
Intel 0.00 Lot (Intel 0.00) Intel 0.00 Lot (Intel 0.00) <t< td=""><th></th></t<>	
Intel 0.00 Lot (Intel 0.00) Intel 0.00 Lot (Intel 0.00) <t< td=""><th></th></t<>	
Intel 0.00 Lot (Intel 0.00) Intel 0.00 Lot (Intel 0.00) <t< td=""><th></th></t<>	
Intel 0.00 Lot (Intel 0.00) Intel 0.00 Lot (Intel 0.00) <t< td=""><th></th></t<>	
Summary Controller 14 Canantific Swinded A Description 1 04759798 04750709 04750709 04750709 2 04793387 04750507 04750507 04750507 4 04037533 046507555 046507555 5 046817582 046507555	
1 0.6753739 64756769 64756769 3 0.4793337 04790057 64750700 4 04337333 04557500 64567500 5 04681582 64681582 64681582	twice Programming System
1 0.6753739 64756769 64756769 3 0.4793337 04790057 64750700 4 04337333 04557500 64567500 5 04681582 64681582 64681582	Sunnay
3 04780357 04780857 04780857 4 84537533 84567555 000000000000000000000000000000000000	
4 84337333 84687565	Controller Id Constant Selected & Description
5 84931532 84681582	Controller 14 Currential Solucied A Description
	Controller 14 Currential Solucied A Description
7 84990992 84680652 -Onional Antonio Collection	Control et Id Canestal Selected & Description 1 84753739 E475E755 description 3 84793357 E475EE57 editer the selected as
	Controller Id Controller Id Controller Description 1 04750739 64750709 64750709 64750709 2 047903357 64750705 64750709 4 04037333 64657000 64657000
8 8000001 Fatter	Control or 14 Cannest // Swinched // Description 1 04750739 04750765 0400000000000000000000000000000000000
	Control at 14 Cannet // Swinched A Description 1 04750709 04750709 04750709 04750709 2 04780357 04750557 04750557 04750557 4 04037333 04657566 0400000000000000000000000000000000000
	Control set Hd Control set Description 1 84758789 84758789 Manual According Control set 3 94780857 Manual According Control set 4 94937933 94661565 5 849939932 84681562 7 849939932 64666662 8 84992991 84667
Rescribest Rescribestor Rescritestor Rescribestor Rescribestor Rescribestor Res	Control set 14 Cannexity Subsched A Description 1 047507378 047500557 description 2 047803357 047500557 description 4 049317335 04650555 description 5 34987582 04680552 description 7 04990992 04680652 description 8 04952591 04650 description 8 04952591 04650 description 8 04952591 0465052 description 8 04952591 0465052 description 8 04952591 046527 Yes are attempting to reprogram with the same callection 8 0495271 Yes are attempting to reprogram with the same callection
8 84552991 E4443 - E4443	
	Control tel 14 Cannest /r Selected A Description 1 64759789 64759789 64759789 64759789 2 04789397 64780597 64780597 64780789 4 649397333 64681562 64681562 64681562 7 84990992 64680662 64680662 64680662
	Control te 14 Cannest /r Selection Description 1 64759789 64759789 64759789 64759789 2 04799397 64780597 64780597 64780789 4 64937333 64681562 64681562 64681562 7 84990992 64680662 64680502 64680502
	Control te 14 Cannest /r Selection Description 1 64759789 64759789 64759789 64759789 2 04799397 64780597 64780597 64780789 4 64937333 64681562 64681562 64681562 7 84990992 64660662 64680164 64680164
	Controller 14 Controller Selected A Description 1 84759789 E4758789 E4758789 E4758789 2 94793387 D4750857 E4887582 E4887582 4 94937335 D4557555 E4887582 E4887582 5 84887582 E4887582 E4887582 E4887582 7 94990992 E4680662 Easterning System E4884
	Controller M Controller M Controller Description 1 04759789 E4758789 E4758789 E4758789 2 04793387 D4758857 E4887989 E4758789 4 04037338 E4687585 E4887988 E4687585 5 049837932 E4687582 E4687989 E4687989 6 049837932 E4686682 E46887988 E4686682 7 049900932 E4686682 E46887988 E46887988 8 04992091 E4686682 E46887988 E46887988
	Controller 14 Controller SolvadedA Description 1 84759789 E4758789 E4758789 E4758789 2 94793387 D4750857 E4887582 E4887582 4 94837335 D4657555 E4887582 E4887582 5 84887582 E4887582 E4887582 E4887582 6 94930932 E4680662 E4887583 E4680662 7 94990932 E4660662 Easter
	Control view Mail Control view Description 1 04753739 04750789 04750789 2 047903357 04750257 04750257 4 04037333 04657565 04657565 5 04687582 04681582 04661665 7 04090092 04660662 000000000000000000000000000000000000
	Composition Md Composition Description 1 04759709 04759709 04759709 04759709 3 047993357 047595057 047900900 049900900 4 049917933 04691500 046917000 049900900 5 049909902 046900000 046900000 046900000 8 049900902 046900000 046900000 046900000
	Controllar 14 Controllar Selected A Description 1 04759789 E4758789 E4758789 E4758789 2 04793387 E4758789 E4758789 E4758789 4 04937339 E4657585 E4687887 E4687887 5 849837932 E4687887 E4687887 E4687887 6 849837932 E4686782 E46887882 E46887882 7 849909932 E4686682 E46887887 E46887887 8 94992991 E4686682 E46887887 E46887887
	Controller 14 Controller 54 Description 1 04750789 E4788789 E4788789 E4788789 2 04793337 D4780857 E4888799 E4788789 4 04937335 D4681582 E488879 E4881582 5 04993992 E4680662 E488979 E4680662 8 04952991 E4680 Examplementation
	Controller 14 Controller SolvadedA Description 1 84759789 E4758789 E4758789 E4758789 2 94793387 D4750857 E4887582 E4887582 4 94837335 D4657555 E4887582 E4887582 5 84887582 E4887582 E4887582 E4887582 6 94930932 E4680662 E4887583 E4680662 7 94990932 E4660662 Easter
	Controller 14 Controller 54 Description 1 04750789 E4788789 E4788789 E4788789 2 04793337 D4780857 E4888799 E4788789 4 04937335 D4681582 E488879 E4881582 5 04993992 E4680662 E488979 E4680662 8 04952991 E4680 Examplementation
	Control te 14 Cannest # Selection 1 64759789 64750789 64750789 2 04790357 64750587 64750789 4 64937333 64651565 64661562 5 64681562 64660662 64660662
A STATE OF	Control te 14 Cannest # Selection 1 64759789 64750789 64750789 2 04790357 64750587 64750789 4 64937333 64651565 64661562 5 64681562 64660662 64660662
8 84992931 84552 Service Represented Contacts	Control ter 14 Control ter Description 1 04759789 04790709 04790709 3 04790387 04790709 04790709 4 04937733 04691500 0490090 5 04981582 0490090 0490090 7 04990992 0460000 0490000
A STATE OF	Control tel 14 Cannest # Selected & Desception 1 0.4759789 0.4750257 0.4750257 0.4750257 3 0.4750257 0.4750257 0.4750257 0.4750257 4 0.4937325 0.4651566 0.4750257 0.4750257 5 0.4981582 0.4661562 0.4750257 0.4750257 7 0.4990992 0.4660662 0.4750254 0.4750254
	Control tel 14 Cannest # Selected # Desception 1 0.4759789 0.4750257 0.4750257 0.4750257 3 0.4750257 0.4750257 0.4750257 0.4750257 4 0.4937325 0.4651565 0.4750257 0.4750257 5 0.4681582 0.4661565 0.4750257 0.4750257 7 0.4990992 0.4660662 0.4750254 0.4750254
2 OFFICER SECONDERING PRODUCES SECONDERING SECONDERING	Control ter 14 Control ter Description 1 04759789 04790709 04790709 3 04790387 04790709 04790709 4 04937733 04691500 0490090 5 04981582 0400000 0400000 7 04990992 04000000 0400000
a Strategy (1444) Service Programmer an Cottagy	Controller Md Charactule Selected A Description 1 0.4753739 0.4752765 0.4752765 0.4752765 2 0.4793357 0.4752657 0.4752765 0.4752765 4 0.4237333 0.4551765 0.4551765 0.4551765 5 0.4681582 0.4551765 0.4551765 7 0.49999932 0.4660662 0.00000000000000000000000000000000000
2 OFFICIAL Service Requirements of Contents	Controller Md Charactule Selected A Description 1 0.4753739 0.4752765 0.4752765 0.4752765 2 0.4793357 0.4752657 0.4752765 0.4752765 4 0.4237333 0.4551765 0.4551765 0.4551765 5 0.4681582 0.4551765 0.4551765 7 0.49999932 0.4660662 0.00000000000000000000000000000000000
8 84962591 84562 Sanka Programmer for Service Service	Controller Md Controller Md Controller Description 1 0.4753739 0.4752765 0.4752765 0.4752765 0.4752765 2 0.4793357 0.4752657 0.4752765 0.4752765 0.4752765 4 0.4753733 0.45517555 0.4551765 0.4551765 0.4551765 5 0.46837932 0.46681562 0.4561162 0.4561162 0.4561162 7 0.49999932 0.4660662 0.05611000 0.4561100 0.4661100
8 SADADAH BALKO SALAM BURGHAMAN SALAMAN	Control M Control M Control M Descriptory 1 04753739 04750755 04750755 3 047903357 04750557 04507555 4 04537535 046617565 046617565 5 046817582 046617565 046617565
a according to the second seco	Controller Hd Carnett# Descriptor 1 04753739 04752728 04752728 3 04793357 04750557 0455756 4 04537335 04557565 04557565 5 84587532 04661562 04561565
8 84592391 84562 Sandra Bungarante Contant	Control ter Md Carriettal Selected A Descriptors 1 0.4753739 0.4750755
8 84992991 84552 Sanka Ringsgaving Contain	Controller Md Controller Md Controller Description 1 0.4753739 0.4752765 0.4752765 0.4752765 0.4752765 2 0.4793357 0.4750657 0.4752765 0.4752765 0.4752765 4 0.4537333 0.45517555 0.4551765 0.4551765 0.4551765 5 0.46837582 0.4661562 0.4551765 0.4551765 0.4551765 7 0.4690592 0.4660662 0.4551765 0.4551765 0.4551765
3 34992991 84553 San Lea Biographic States	Control M M Cannett# Selected # Description 1 0.4753739 0.4750755 0.4750755 0.4750755 2 0.4793357 0.4750755 0.4750755 0.4750755 4 0.4537333 0.46507555 0.46507555 0.46507555 5 0.46807562 0.46507555 0.46507555 7 0.46807652 0.46507555 0.46507555
a second second	Control M Control M Control M Description 1 04753739 04750755 04750755 04750755 3 04793357 04750557 04750557 04750755 4 04537335 046517555 046517555 046517555 5 046817532 046517555 046517555 046517555
	Control III Control III Selected A Descriptor 1 04759739 04759759 04759759 04759759 2 04799357 04750757 04750757 04750757 4 049337335 04507505 04507505 04507505 5 049817932 04507505 04507505 04507505
	Description Mail Connector Description 1 04759799 04759799 04759799 3 04793357 04759799 04759799 4 042597939 04557565 04667567 5 04687582 04687565 04667565
	Description 1 04753739 04750750 Description 3 04750357 04760657 offerentiation 4 04557550 offerentiation offerentiation
7 84990992 84650652 -Onio or Lanta Galandan-	Control en la Canantal Selected A Description 1 04750709 84750709 64750709 64750700 64750700 64750700 64750700 64750700 64750700 6475070000000000000000000000000000000000
7 84090992 64666662 -Calipur Locial Collection	Control II Carnett Switched A Description 1 04753739 64756759 4499057 4490057 4490057 4490057 449057 449057 449057 449057 4490057 449057 449057 449057 449057 4490057 449057 449057 449057 449057 4490057 4490057 449057 4490
7 84090992 64666662 -Calipur Locial Collection	Control II Carnett Switched A Description 1 04753739 64756759 4499057 4490057 4490057 4490057 449057 449057 449057 449057 4490057 449057 449057 449057 449057 4490057 449057 449057 449057 449057 4490057 4490057 449057 4490
7 84990932 64660652 -Onigen Leater Collection	Controller Id Current# Selected# Descriptor 1 84753739 84758759 ####################################
	Controller M Current A Selected A Description 1 84753739 84756755 American Americ American American
	Control at Control A Description 1 04753739 04750765 description 2 04793357 04750857 determination of the second
	Controller 14 Canantia Selected A Description 1 84753733 84758755 descent and an and an
5 84931532 84681582	Controller 14 Canantia Selected A Description 1 84753733 84758755 descent and an and an
5 84931532 84681582	Controller M Canastal Selected A Description 1 84753739 64756765 August Canastal Ca
5 84931532 84681582	Controller M Carnest Saladad A Description 1 84753739 84752789 84752789
5 84931532 84681582	Controller Id Canastal Selected A Description 1 84753739 E4752785 August 1
5 84931532 84681582	Controller M Canastal Selected A Description 1 84753739 64756765 August Controller
4 84337333 84687565	Controller Id Canastal Selected A Description 1 84753739 E4752785 August 1
4 84337333 84687565	Controller M Canastal Selected A Description 1 84753739 64756765 August Controller
5 84931532 84681582	Controller M Canastal Selected A Description 1 84753739 64756765 August Controller
5 84931532 84681582	Controller M Carnest Saladad A Description 1 84753739 84752789 84752789
5 84931532 84681582	Controller M Canada Descriptor 1 84753739 64756766 Alexandre Descriptor
5 84931532 84681582	Controller M Canada Descriptor 1 84753739 64756766 Alexandre Descriptor
5 84931532 84681582	Controller M Canastal Selected A Description 1 84753739 64756765 August Controller
4 84337333 84687565	Controller Id Canastal Selected A Description 1 84753739 E4752785 August 1
4 84337333 84687565	Controller Id Canastal Selected A Description
4 84337333 84687565	Controller Id Connect# Delected# Desception
4 84337333 84687565	Controller Id Canastal Selected A Description
4 84337333 84687565	Controller Id Canastal Selected A Description
4 84337333 84687565	Controller Id Connect# Delected# Desception
4 84337333 84687565	Controller Id Canastal Selected A Description
4 84337333 84687565	Controller Id Canastal Selected A Description
4 84337333 84687565	Controller Id Central A Descriptor
4 84337333 84687565	Controller Id Central A Descriptor
4 84337333 84687565	Controller M Descriptor
4 84337333 84687565	Controller M Descriptor
4 84337333 84687565	Controller M Descriptor
4 84337333 84687565	Controller M Canastiel Selected & Description
4 84337333 84687565	Controller M Canastiel Selected & Description
4 84537333 84687565 	Contrative M Contrative Selected & Description
3 04790357 04780857 04	
3 94793357 94780857 94807555 4 94537335 84687566 9498756 5 84681562 9498756	
3 947933357 04780857 04007505 4 94537333 04657565 000000000000000000000000000000000000	Summary
1 84758789 84758789 84758789 3 84758789 84758789 84758789 4 84337333 84667565 84687582 5 84681582 84681582 84681582	Sunnay
1 84759789 84758789 84758785 4475878585 4475878585 4475878585 4475878585 447588585 447588585 4475878585 4475878585 4475878585 4475878585 4475878585 4475878585 4475878585 447587858585 447588585 447587858585 447588585 44758858585 44758858585 4475885858585 4475885858585858585858585858585858585858	Sunnay
1 84758784 84758786 84758786 3 84758787 84758786 84758786 4 84337333 84667566 84687582 5 84681582 84681582 84681582	Summary
1 04759704 04759704 04759704 2 04790337 04750057 040507050 4 04557533 040507505 040507050 5 84981582 040507505 040507050	Summer
1 84758788 84758788 84758788 3 84789387 84780587 84881582 4 84881582 84681582 84681582	Sumpress.
1 34753789 84758789 84758785 2 04790337 54750557 44667555 4 54537335 54667555 4667555 5 84681562 4667555 5000000000000000000000000000000000000	Summary
1 84759789 84758789 84758785 4475878585 4475878585 4475878585 44758878585 4475878585 4475878585 447588585 447588585 447588585 447588585 447588585 447588585 447588585 447588585 447588585 44758858585 44758858585 44758858585 4475885858585858585858585858585858585858	Summary
1 84758789 84758789 84758789 3 84758787 8475858 8475878 4 84337333 84667565 84687582 5 84681582 84681582 84681582	Summary
3 04790337 04780857 04780857 4 04937333 04567566 04567566 5 04987582 04681582 04567566	
3 04780357 04780857 04780857 4 84537533 84567555 000000000000000000000000000000000000	
1 0.6753739 64756769 64756769 3 0.4793337 04790057 64750700 4 04337333 04657500 64567500 5 04681582 64681582 64681582	Summary
1 0.6753739 64756769 64756769 3 0.4793337 04790057 64750700 4 04337333 04657500 64567500 5 04681582 64681582 64681582	Summary
1 0.6753739 64756769 64756769 3 0.4793337 04790057 64750700 4 04337333 04657500 64567500 5 04681582 64681582 64681582	
Controller M Cannot A Description 1 04750709 04750759 04750759 2 04790357 04750557 04750557 4 04007500 046507550 046507550 5 046937532 046507550 046507550	anvice Programming System

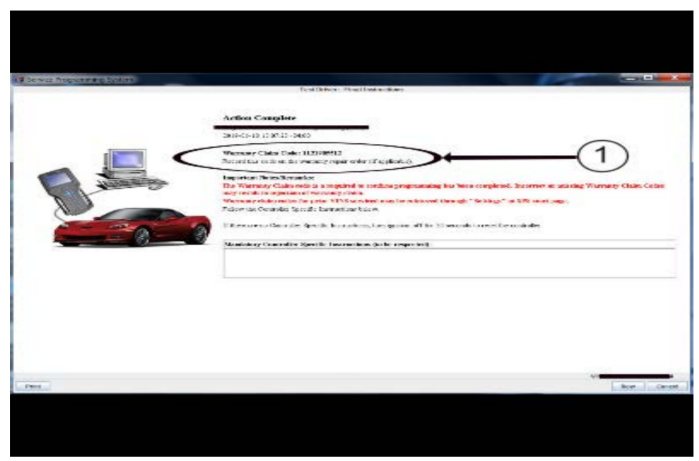
Important: Techline Connect and TIS2WEB screens shown above.

Important: If the same calibration/software warning is noted on the TLC or SPS 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 Body Control Module. Refer to K9 Body Control Module: Programming and Setup in SI.

Service of Phasement						
BW Techline Conner	t.	-		NDI 3 Shirt destatease Chin In Browner	2	A
near-season and	62 - AI	select	1	Support + RP	0 - har breat	Q
140						*
		144 A	Contract Contract			
Programming Charplere. VIN-		0303220				
MPLIN IS (3/26/P PS)		(1)				
Series Second						
Warrang Chain-Cade, 1977						
Warrano Call, Cano Kro	The VIN serviced rary	parameters in the second states	A factor root or rooting 10 and	only China Codes carry on	self in rejeties all sam	tant; data
Eccard this code on the warmer						
Paul Programming Instruction						
False is Daniel a Spalle	b to an eres					
If the second sector the first space	ta mante estar esta	ka ette +90e e de e eret d				

5644478



Note: The screenshots above are an example of module programming and may not be indicative of the specific module that is being programmed. Module selection and VIN information have been blacked out.

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

2. Record SPS Warranty Claim Code on job card for warranty transaction submission.

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
*2810215	Body Control Module Reprogramming with SPS	Use Published Labor Operation Time
Important: *To avoid warranty	transaction rejections, carefully read and follow the instructions be	elow:

• The Warranty Claim Code must be accurately entered in the "SPS 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 "SPS Warranty Claim Code" field of the transaction, otherwise the transaction will reject. It is best practice to enter the FINAL code provided by SPS/SPS2.

5431209

Warranty Claim Code Information Retrieval

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

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

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.

Version	1
Modified	Released December 13, 2021

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