2013 Chevrolet Corvette | Corvette VIN Y Service Manual 3104 | General Information | Document ID: 4969523

#09-06-04-026N: Identifying Non-GM (Aftermarket) Engine Calibrations for Gasoline Engines Using Tech 2 or GDS 2 (U.S. and Canada) - (Feb 15, 2018)

- Subject: Identifying Non-GM (Aftermarket) Engine Calibrations for Gasoline Engines Using Tech 2® or GDS 2 (U.S. and Canada)
- Models: 2005-2006 Chevrolet Corvette Equipped with any V8 Gasoline Engine

2007-2018 GM Passenger Cars and Light Duty Trucks – Equipped with any V8 Gasoline Engine

2012-2018 GM Passenger Cars and Light Duty Trucks – Equipped with any HFV6 Gasoline Engine



Attention: Always refer to the GM Service Policy and Procedures Manual for the latest GM Policy and Procedures Information. This Bulletin also applies to any of the above models that may be Export from North America vehicles.

This Bulletin has been revised to add the 2018 Model Year, remove all turbocharged 4 cylinder engines, add a Note under Section 6, after step 14 and add step 4.7 under Section 10. Please discard Corporate Bulletin Number 09-06-04-026M.

Table of Contents

- 1. Engine, Transmission, Transfer Case, Rear Axle Components and Catalytic Converter Failures Due to Non-GM ECM Calibrations Being Installed
- 2. Calibration Retrieval and Calibration Verification Procedure for Service Agents NOT REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization
- 3. Calibration Retrieval and Calibration Verification Procedure for Service Agents REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization
- 4. Retrieving Engine Calibration ID and Verification No. (Number) Information Using the Tech 2[®] This Action is Required for ALL Service Agents (Model Dependent)
- 5. Tech 2® Displaying All Zeroes for the Verification Numbers on the Vehicle Information Calibration ID and Verification No. (Number/CVN) Screen
- 6. Retrieving Calibration Information From Global A Vehicles Using GDS 2 This Action is Required for ALL Service Agents (Model Dependent)
- 7. Creating a .jpg or .jpeg File From a GDS 2 Calibration History Screen Shot Using Microsoft Paint
- 8. Calibration Verification Procedure For Service Agents NOT REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization — Using the Tech 2® or GDS 2

8. A. Calibration Verification Procedure – Using the Tech 2®

8. B. Calibration Verification Procedure – Using GDS 2

- 9. Calibration Verification Procedure For Service Agents REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization This Procedure MUST be Performed by the Calibrations Group
- 10. Procedure for ALL Service Agents for E-mailing .jpg or .jpeg Files to the Calibration Group at TACCVN@gm.com
- 11. Calibrations Group New E-mail Address TACCVN@gm.com
- 12. Warranty Information

<u>1. Engine, Transmission, Transfer Case, Rear Axle Components and Catalytic Converter</u> <u>Failures Due to Non-GM ECM Calibrations Being Installed</u>

Notice:

- Be advised that GM REQUIRES retrieving the Calibration Information and performing the Calibration Verification Procedure as outlined in this Bulletin, whenever diagnostics determine a hard part failure may have occurred on internal engine parts and BEFORE disassembly, repair or replacement of an engine assembly under warranty.
- Be advised that GM strongly recommends retrieving the Calibration Information and performing the Calibration Verification Procedure as outlined in this Bulletin, whenever diagnostics determine a hard part failure may have occurred on transmission, transfer case or rear axle components and before disassembly, repair or replacement of a transmission, transfer case or rear axle assembly under warranty. It is also recommended that the ECM Calibration Verification Procedure be performed whenever diagnostics determine that catalytic converter replacement is necessary.
- It is not a requirement to verify transmission control module calibrations on gasoline engine applications.

General Motors is identifying an increasing number of engine, transmission and catalytic converter part failures that are the result of non-GM ECM calibrations being installed.

When alteration to the GM-released ECM calibration occurs, it subjects powertrain and driveline components such as engine, transmission, transfer case, driveshaft and the rear axle to stresses that were not tested by General Motors. It is because of these unknown stresses, and the potential to alter reliability, durability and emissions performance, that GM has adopted a policy that prevents any **UNAUTHORIZED** Service Agent Warranty Transaction submissions to any remaining warranty coverage, to the powertrain and driveline components whenever the presence of a non-GM calibration is confirmed, even if the non-GM ECM calibration is subsequently removed.

Warranty coverage is based on the equipment and ECM calibrations that were released on the vehicle at time of sale, or subsequently updated by GM. That's because GM testing and validation matches the calibration to a host of criteria that is essential to assure reliability, durability and emissions performance over the life of the warranty coverage and beyond. Stresses resulting from calibrations that are different from those tested and released by GM can damage and/or weaken components, leading to poor performance and/or shortened life.

Additionally, non-GM issued ECM modifications often do not meet the same emissions performance standards as GM issued calibrations. Depending on state statutes, individuals who install ECM calibrations that put the vehicle outside the parameters of emissions certification standards may be subject to fines and/or penalties.

This bulletin outlines the **Calibration Retrieval and Calibration Verification Procedures** for **ALL** Service Agents including Service Agents **NOT** Required to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization and Service Agents Required to Call PQC for © 2018 General Motors. All rights reserved.

Powertrain/Drivetrain Assembly Replacement Authorization, using the Tech 2® or GDS 2 to identify the presence of non-GM control module calibrations.

If a non-GM calibration is found and verification has taken place through GM, the remaining powertrain and driveline warranty **may** be blocked and notated in Global Warranty Management (GWM) and the dealership will be notified. This block prevents any **UNAUTHORIZED** warranty claim submission.

2. Calibration Retrieval and Calibration Verification Procedure for Service Agents NOT REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization

Notice:

- The Service Agent Service Department Personnel is NOT REQUIRED TO E-MAIL TAC the digital Calibration Verification photos from the Tech 2® screen or GDS 2 screen shot, UNLESS non-GM calibrations are found.
- The Service Agent Service Department Personnel is REQUIRED TO RETAIN ALL of the related documentation showing the Calibration Information was Retrieved and the Calibration Verification Procedure was completed, in the Service Agent Vehicle History Service File.
- Depending on the vehicle being serviced, the Service Department Personnel is required to complete one of the following procedures, either Step 1.1 or Step 1.2 in order to ensure that there are not any non-GM ECM calibrations present:
 - 1.1. Section 4. Retrieving Engine Calibration ID and Verification No. (Number) Information Using the Tech 2® After retrieving the calibration information, Go to Step 2. OR
 - 1.2. Section 6. Retrieving Calibration Information From Global A Vehicles Using GDS 2

After retrieving the calibration information, Go to Step 2.

- After retrieving the Calibration Information and performing Section: 8. Calibration Verification Procedure — For Service Agents NOT REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization — Using the Tech 2® or GDS 2 the Service Department Personnel is required to retain all of the related documentation showing the procedures were completed in the Service Agent Vehicle History Service File.
 - ⇒ If the Calibration Verification Procedure determines that THERE ARE non-GM ECM calibrations present, the Service Department Personnel MUST follow the procedure as instructed in: Section 10. Procedure for All Service Agents for E-mailing .jpg or .jpeg Files to the Calibration Group at TACCVN@gm.com
- 3. When returning an engine assembly a **printed copy** of the Tech 2® Vehicle Information -Engine Calibration ID and Verification No. (Number/CVN) screen or the GDS 2 Calibration History (Events) screen shot **must** be attached to the documentation being returned with the unit.

Notice: For additional information regarding: Service Agents NOT Required to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization, refer to the latest version of Corporate Bulletin #12-07-30-001 Information for Service Agents Not Required to Contact Product Quality Center (PQC) for CNG, LPG or Gasoline Engine, Transmission and/or Transfer Case Replacement Authorization

3. Calibration Retrieval and Calibration Verification Procedure for Service Agents REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization

Notice:

- The Service Agent Service Department Personnel is REQUIRED TO E-MAIL TAC the digital Calibration Verification photos from the Tech 2® screen or GDS 2 screen shot in .jpg or .jpeg format only, to the following e-mail address: TACCVN@gm.com
- The Service Agent Service Department Personnel is REQUIRED TO RETAIN ALL of the related documentation showing the Calibration Information was Retrieved and the Calibration Verification Procedure was performed by the Calibrations Group which is their e-mail response, in the Service Agent Vehicle History Service File.
- Depending on the vehicle being serviced, the Service Department Personnel is required to complete one of the following procedures, either Step 1.1 or Step 1.2 in order to ensure that there are not any non-GM ECM calibrations present:
 - 1.1. Section 4. Retrieving Engine Calibration ID and Verification No. (Number) Information Using the Tech 2® OR
 - 1.2. Section 6. Retrieving Calibration Information From Global A Vehicles Using GDS 2
- 2. After retrieving the Calibration Information and referring to Section: 9. Calibration Verification Procedure — For Service Agents Required to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization — MUST be Performed by the Calibrations Group, follow the procedure in Section 10. Procedure for All Service Agents for E-mailing .jpg or .jpeg Files to the Calibration Group at — TACCVN@gm.com
- 3. The Service Department Personnel is **required** to retain all of the related documentation showing the procedures were completed in the Service Agent Vehicle History Service File.
- 4. When returning an engine assembly a **printed copy** of the Tech 2® Vehicle Information -Engine Calibration ID and Verification No. (Number/CVN) screen **OR** the GDS 2 Calibration History (Events) screen shot **must** be attached to the documentation being returned with the unit.

Notice: For additional information regarding: Service Agents Required to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization, refer to the latest version of Corporate Bulletin #02-07-30-029 Product Quality Center (PQC) Assembly Replacement Process

<u>4. Retrieving Engine Calibration ID and Verification No. (Number) Information Using the Tech</u> <u>2® - This Action is Required for ALL Service Agents (Model Dependent)</u>

Notice: This information applies to vehicles that are Tech 2® compatible and is typical of the procedure that will be used.

- 1. Connect the **Tech 2**® to the vehicle.
- 2. Go to: **Diagnostics** and build the vehicle.
- 3. Select: Powertrain.
- 4. Select: Engine.
- 5. Select: Engine Control Module or PCM.
- 6. Select: **Module ID Information or I/M Information System** if the Module ID Information selection is not available.
- 7. If: **"I/M information System"** was selected, it may be necessary to select **"Vehicle Information"** in order to display the calibration information.
 - ⇒ If the CVN information is displayed as "N/A", it will be necessary to contact the TCSC at 1-800-828-6860 for English or 1-800-503-3222 for French to obtain the CVN information.

⇒ If the CVN Information is displayed as all zeroes, refer to Section: 5. Tech 2® Displaying All Zeroes for the Verification Numbers on the Vehicle Information - Calibration ID and Verification No. (Number/CVN) Screen

	Vehicle Inform VIN 161YY26E06 ibration ID Verif 2602951 2602951 2602943 2605254 26052943 260597 2602934	ation 5102798 ication No. 00007938 00007032 0000702 0000702 00002558 00002558 00002558 00002558		\bigcirc
Engine VI Calibratio Engine 1265 Engine 1264 Engine 1264 Engine 1264 Engine 1264 Engine 1264 Engine 1264 Engine 1264	3674 7447 7433 5892 17443 17455 17464 17459	5100158 ication No. 00000551F 00005530 00006C37 0000509A 0000509A 000051FD 00000335 0000EE49	16/2012	

Notice:

- Two examples of the Tech 2® Vehicle Information (Engine) Calibration ID and Verification No. screens are shown.
- The Tech 2® Vehicle Information Calibration ID and Verification No. screen will differ slightly depending on vehicle and model year.
- 8. Take a **CLEAR** digital picture(s) of the Tech 2® Vehicle Information screen showing the **entire VIN**, (Engine) Calibration ID and Verification No. (Number/CVN) and save it in .jpg format.

Notice: It is recommended that an electronic copy of the Tech 2® screen photograph (s) also be saved.

9. **Retain** the printout information and the Tech 2® screen photograph(s) with the repair order.

5. Tech 2® Displaying All Zeroes for the Verification Numbers on the Vehicle Information -Calibration ID and Verification No. (Number/CVN) Screen

libration ID	Verification No.
12613248	0000000
12598846	0000000
12598862	0000000
12598876	0000000
12598887	0000000
12598889	0000000
12598895	
12598903	0000000

If the Tech 2® that is being used displays all zeroes for the Verification Numbers as shown, then perform the following steps:

- 1. Update the Tech 2[®] with the latest software from TIS2WEB.
- 2. Turn **OFF** the ignition for 90 seconds.
- 3. Connect the Tech 2[®] to the vehicle.
- 4. Turn **ON** the ignition, and build the vehicle. Observe the Tech 2® Vehicle Information Calibration ID and Verification No. (Number/CVN) screen for proper operation.
 - \Rightarrow If the Tech 2® screen still does not display properly, then turn **OFF** the ignition for 90 seconds again. Turn **ON** the ignition and observe the same screen for proper operation.

6. Retrieving Calibration Information From Global A Vehicles Using GDS 2 - This Action is Required for ALL Service Agents (Model Dependent)

Notice: This information applies to Global A - GDS 2 compatible vehicles and is typical of the procedure that will be used.

- 1. Turn **OFF** the ignition.
- 2. Connect the MDI to the Data Link Connector (DLC) of the vehicle.

Notice: Use the USB port to make the following MDI connection:

3. Connect the MDI to a PC or laptop that has been downloaded with the GDS 2 application from TIS2WEB.

Notice: At least one Diagnostic Package must be installed on the PC to perform diagnostics. If GDS 2 was just installed, select: Add New Diagnostic Package and then select a: Diagnostic Package to download.

- 4. Select: **GDS 2** icon on the PC.
- 5. Select: Diagnostics icon.
- 6. Select: serial number of the MDI being used.
- 7. Select: Enter icon.
- 8. Select: Module Diagnostics.
- 9. Select: Engine Control Module.

Notice: Due to the model selected, vehicle build, software and RPO variations, GDS 2 may ask for additional information in Step 10.

10. Select: **Engine ID**, if prompted. © 2018 General Motors. All rights reserved.

11. Select: **ID Information**.

12. The **Diagnostics** page will appear.

Calibration History	Save Report	Add Snapshot Bookmark		okmark	
Diagnostic Data Display Line Graph					
Calibration History					
Parameter Name	Control Module	Value	Unit		
Vehicle Identification Number (VIN)	Engine Control Module	2G1FK3DJ8C9122813			
Calibration History Buffer	Engine Control Module	Unlocked			
Engine Calibration Part Number History 1	Engine Control Module	12646748	12646748		
Calibration Verification Number History 1	Engine Control Module	7159			
Engine Calibration Part Number History 1 Counter	Engine Control Module	1			
Engine Calibration Part Number History 2	Engine Control Module	0			
Calibration Verification Number History 2	Engine Control Module	0000			
Engine Calibration Part Number History 2 Counter	Engine Control Module	255			
Engine Calibration Part Number History 3	Engine Control Module	0			
Calibration Verification Number History 3	Engine Control Module	0000			
Engine Calibration Part Number History 3 Counter	Engine Control Module	255			
Engine Calibration Part Number History 4	Engine Control Module	0			
Calibration Verification Number History 4	Engine Control Module	0000		E	
Engine Calibration Part Number History 4 Counter	Engine Control Module	255			
Engine Calibration Part Number History 5	Engine Control Module	0			
Calibration Verification Number History 5	Engine Control Module	0000			
Engine Calibration Part Number History 5 Counter	Engine Control Module	0			
Engine Calibration Part Number History 6	Engine Control Module	0			
Calibration Verification Number History 6	Engine Control Module	0000			
Engine Calibration Part Number History 6 Counter	Engine Control Module	0			Ĥ
Engine Calibration Part Number History 7	Engine Control Module	0			
Calibration Verification Number History 7	Engine Control Module	0000			
Engine Calibration Part Number History 7 Counter	Engine Control Module	0			
Engine Calibration Part Number History 8	Engine Control Module	0			
Calibration Verification Number History 8	Engine Control Module	0000			0
Engine Calibration Part Number History 8 Counter	Engine Control Module	0			
Engine Calibration Part Number History 9	Engine Control Module	0			
Calibration Verification Number History 9	Engine Control Module	0000		-	
Eack Teedback	Home	O Module	3	Enter	

13.

Notice: This is a typical view of a GDS 2 Calibration History Events Screen. GDS 2 is capable of displaying up to 10 Calibration History Events.

Select: **Calibration History** from the drop down menu in order to display the following items on the screen, including the VIN:

- Calibration History Buffer
- Number of Calibration History Events Stored
- Calibration Part Number History

• Calibration Verification Number History

14. Select: Save Report.

Note: Repeated "FFFF"s or "0000"s are harmless. They are place holders, and are not actual calibrations. It is not necessary to photograph extra screens containing only this type of calibration (FFFF's or 0000's).

15. Select: Print.

Notice: It is recommended that an electronic copy of the GDS 2 Calibration History also be saved. Refer to Section: 7. Creating a .jpg or .jpeg File From a GDS 2 Calibration History Screen Shot Using Microsoft Paint

16. Retain a copy of the printed screen shot with the repair order.

7. Creating a .jpg or .jpeg File From a GDS 2 Calibration History Screen Shot Using Microsoft Paint

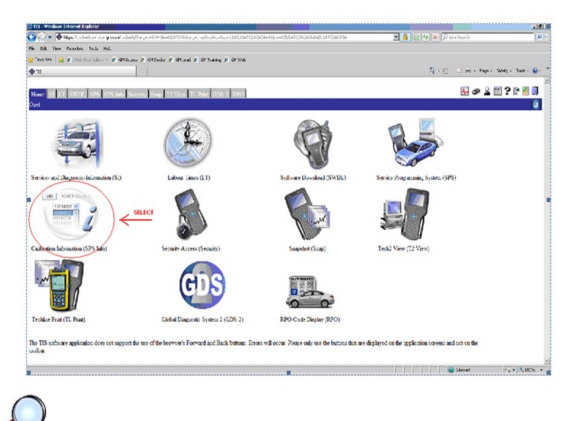
- 1. Select: Start icon.
- 2. Select: All Programs.

 $\ensuremath{\textcircled{}^\circ}$ 2018 General Motors. All rights reserved.

- 3. Select: Accessories.
- 4. Select: Paint.
- 5. Navigate to: Calibration History .
- 6. Press the: **Print Scrn** button.
- 7. Open: Microsoft Paint.
- 8. Select: Paste.
- 9. Select: Save As.
- 10. Select: **Desktop**.
- 11. Select: File name. Name the file. As an example use the VIN.
- 12. Select: **Save as type**, using the drop down menu.
- 13. Select: JPEG

8. Calibration Verification Procedure — For Service Agents NOT REQUIRED to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization — Using the Tech 2® or GDS 2

1. Go to: **TIS2WEB Home Page**.

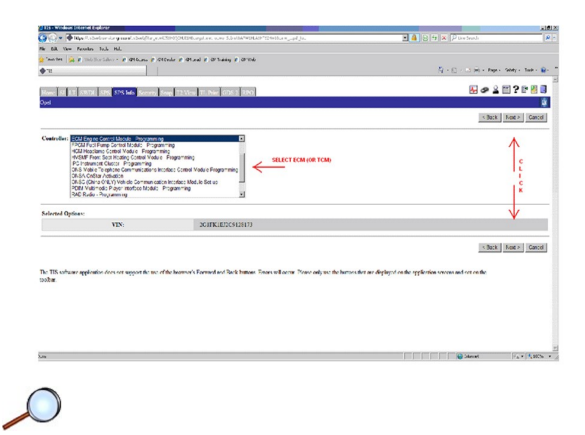


2. Select: Calibration Information (SPS Info).

2 115 - Windows Internet Deplorer		
🌀 💭 💌 🔞 lilge ill stadsservice y 140 el stadsför (v. 14.550) (5045) HOS eyks ellederstidertidertidertidertidertidertidertider	🖬 🔒 😫 🗶 👂 Dive brands	19
Phir Bilk Yerr Perselan Tull, Hul.		
👷 "marten 🙀 8 million Subar - 8 Attains 8 Attains 8 Attail 8 Attail 8 Attail		
•n	N + 🗠 - 🗠 🖮 + Page	• Salaty • Tonk • 📦 •
2600 51 51 525 525 565 555 566 56000, 500 72350 71.756 5053 270	N 🕫 🔒	· # ? # # #
To obtain the inter electronic controller collibration information for your vehicle, other the vehicle's 17 electronic Vehicle Identification Number (UTN) and To obtain the Calibration Vehicle Number (UTN) for any calibration part number, each the part number of the calibration ID and select Unit CVN' VIN:	scher Ger CALID	
E H T E R R Line for Gaussi Marrie Mitta Ver Dir andri Mitta Ver D	elco	
V Class of Monton, Toll, Ang Mito Yan and Classific Clas	Schenzisk Beslam, Sonita, da Sonitz Beslam, Isram, da Saron Beslam are na visad Bhuli u postos Genez Motor marine tu njiti, torine, o mato	
The TIS solivate application does not support the use of the browser's Forward and Back batton. Errors will occur. Please only use the batton that are too bac.	displayed on the application warens and not on the	

O

- 3. Enter the: VIN.
- 4. Select: Get Cal ID.



5. Select: **ECM Engine Control Module — Programming** from the Controller dropdown menu and select: **Next**.

🔊 🗢 🔶 Hilps://.starb.service.g.u			Same and states	-10
A Hole we specta of a	NUMESSAGE REPORTS	106. sryst.a.v., o., m. 5.1. stok*00452: 42(04s16kms_top#_top	💌 🔒 🖯 🕂 🗙 🖓 Uvy tranh	2
Bill View Parastes July Hol.				
Team fees 🌼 🐔 1986 Shar Sales 🔹)	e attuno e attela e	1991 and 18 CP Training 18 CP Web		
-10			🕅 - 🖾 - 🖄 - Page - 1	Selety · Tank · 😥·
	info Scorety Scop 72.1	Sew TJ. Print GDS 2 RPO	H @ 2	? 🖻 🖁 🛢
Conclute History			< Ba.k	Next:> Cancel
Main Operating System				
Bystem Field system Social system Engine degradoric Bingine degradoric Bingingine degradoric Bingine	iy.tem.			
Mediale: System Field system Socialization Engine diagnostic Engine Operation Save Operating System Engine	System CVN		Description	
System Fed tystom Social degradies Ergine degradies Social deg			Description	
System Fod system Bond Sonotic Capito Social Social Social Capito Social Social Social Social Social Social Social Social Social Social Social Social Social Social Social Social Social Social Social Socia	CVN	New software to address how PID\$21 is reported to a scan tool. Main Operating System	Description	
System Fod system Bond dayned: Engine dayned: Engine dayned: Engine dayned: Engine dayned: Engine Engine Bond Dynamic Dynamic Engine Bond Dynamic Dynamic Bond Dynamic Dynamic Dynamic Bond Dynamic Dynamic Dynamic Bond Dynamic Dynamic Dynamic Dynamic Dynamic Bond Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Bond Dynamic D	CVN 0000201A	New software to address how PID\$21 is reported to a scan tool.	Description	
System System Society of the Society of System Engine Operating System Engine Society of System Engine Society of System Engine Society of	CVN 0000201A 00000774B	New software to address how PID\$21 is reported to a scan tool.	Description	

- 6. Select: **Complete History** at the top left or bottom left of the page to access the GM Vehicle Calibration Information screen, which displays all of the GM Approved Calibrations and CVNs (Calibration Verification Numbers).
 - ⇒ If the vehicle being serviced requires using the Tech 2® , Go to subsection: 8. A. Calibration Verification Procedure Using the Tech 2®
 - ⇒ If the vehicle being serviced requires using GDS 2, Go to subsection: 8. B. Calibration Verification Procedure – Using GDS 2

8. A. Calibration Verification Procedure – Using the Tech 2®

GM Vehicle Calibration Information

	VIN:		3GTRKWE38AG224430		
	Controller:		ECM Engine Control Modu		
Calibration History for Part Number	r Main Operating S CVN	System Bulletin #		Engine VIN 3CTR	Information KUE380G224430
12636005	0000C1D6	Dunedu #	Main Operating System.	Calibration ID	Verification No.
12050005			main operating system.	Engine 12636005 🔶	0000C1D6
МАТС	н			Engine 12637641	0000064F
Calibration History for	: System			Engine 12637628	00005071
Part Number	CVN	Bulletin #		Engine 12625892 Engine 12620683	000036F2
12650898	0000CC93	-	New calibration with diagno	Engine 12636563	000091100 0000A778
12620776	000089EE		System	Engine 12620818	00007EC0
Calibration History for				Engine 12620776	000089EE Next
Part Number	CVN	Bulletin #			
12650881	0000371C		Fuel System		

Compare each: Calibration ID Part Number and Verification No. (Number/CVN) from your Tech 2® photo to the corresponding Calibration ID Part Number and Verification No. (Number/CVN) listed in the TIS2WEB GM Vehicle Calibration Information screen of TIS2WEB to ensure that they are ALL an EXACT MATCH.

⇒ If ANY of the Calibration ID Part Number and Verification No. (Number/CVN) when COMPARED to the Calibration ID Part Number and Verification No. (Number/CVN) listed in the TIS2WEB GM Vehicle Calibration Information screen, DO NOT MATCH, then non-GM calibrations may be present and you should follow the procedure in Section: 10. Procedure for All Service Agents for E-mailing .jpg or JPEG Files to the Calibration Group at — TACCVN@gm.com in order to e-mail your findings to the Calibration Group, who will then document your information with the appropriate Brand Quality Manager in the Brand Quality Team.

8. B. Calibration Verification Procedure – Using GDS 2

ahida Identification Number (VIN) alibration History Buffer ngine Calibration Part Number Histo alibration Verification Number Histo ngine Calibration Part Number Histo ngine Calibration Part Number Histor alibration Verification Number Histor	Parameter Name			P	1		1
Calibration History ehicle Identification Number (VIN) calibration History Buffer ingine Calibration Part Number Histor ingine Calibration Part Number Histor ingine Calibration Part Number Histor calibration Verification Number Histor calibration Verification Number Histor			10 m m	Save Report	🚯 Add Sr	apshot Boo	okmark
Venice Identification Number (VIN) Calibration History Buffer Engine Calibration Part Number Histo Calibration Verification Number Histor Engine Calibration Part Number Histor Calibration Verification Number Histor Calibration Verification Number Histor	Parameter Name						
Calibration History Buffer Engine Calibration Part Number Histor Calibration Verification Number Histor Engine Calibration Part Number Histor Engine Calibration Part Number Histor Calibration Verification Number Histor	Parameter Name						•
Vehicle Identification Number (VIN) Calibration History Buffer Engine Calibration Part Number Histo Calibration Verification Number Histor Engine Calibration Part Number Histor Calibration Verification Number Histor Engine Calibration Part Number Histor		Cor	ntrol Module	Value	Unit		
Engine Calibration Part Number Histor Calibration Verification Number Histor Engine Calibration Part Number Histor Engine Calibration Part Number Histor Calibration Verification Number Histor		Engine Control Modu		G1FT1EW3C9181831		-	11
Calibration Verification Number Histor Engine Calibration Part Number Histor Engine Calibration Part Number Histor Calibration Verification Number Histor		Engine Control Modu	/	Unlocked			88
ngine Calibration Part Number Histo ngine Calibration Part Number Histo alibration Verification Number Histor		Engine Control Modu	<u> </u>	12646750	Part Humber		
ngine Calibration Part Number Histor alibration Verification Number Histor		Engine Control Modu		8BC4	Calibration		
alibration Verification Number Histor		Engine Control Modu		1		_	
	<u>)</u>	Engine Control Modu		0		- 8	
		Engine Control Modu		0000 255			
Engine Calibration Part Number Histor		Engine Control Modu Engine Control Modu		255		E	
Calibration Verification Number Histor		Engine Control Modu		0000			- Line
Engine Calibration Part Number Histor		Engine Control Modu		255			V
Engine Calibration Part Number Histor		Engine Control Modu		0		-	
Calibration Verification Number Histor		Engine Control Modu		0000			
Engine Calibration Part Number Histor		Engine Control Modu		255			
Engine Calibration Part Number Histor		Engine Control Modu		0			(2)
Calibration Verification Number Histor	Carlos Ca	Engine Control Modu		0000			Ú
Engine Calibration Part Number Histor		Engine Control Modu		0			
Engine Calibration Part Number Histor		Engine Control Modu		0			<u> </u>
Calibration Verification Number Histor		Engine Control Modu		0000			1
Engine Calibration Part Number Histor	ry 6 Counter	Engine Control Modu	le	0			.
Engine Calibration Part Number Histor	ry 7	Engine Control Modu	le	0			
Calibration Verification Number Histor	γ7	Engine Control Modu	le	0000			
Rack	Fer	edback 👘 Home	67	Module		Enter	
				,			22
e Edit View Favorites Tools He		578H08target.method=onSubmit6A818K0428K0SU7X0=18bn M Lead 😰 GM Training 😰 GM Web			🗟 🔄 🗙 🔎 Live Sean	,1 	
TIS					🔐 • 🗟 • 🖻 (🔹 🔹 Page	 Safety - To
2 H							
Calibration History for: Speedomet							
Part Number CV	'N Bulletin #		Descript	tion			
		Speedometer					
12644633 00000D8							
	gnostic						
Calibration History for: Engine dia	-		Descrim	tion			
Calibration History for: Engine dia; Part Number CV	'N Bulletin #		Descript	tion			
Calibration History for: Engine dia	'N Bulletin #	Engine diagnostic	Descrip	tion			
Calibration History for: Engine diap Part Number CV 12646757 00000A8	/N Bulletin # 39 -	Engine diagnostic	Descrip	tion	-		
Calibration History for: Engine diay Part Number CV 12646757 00000A8 Calibration History for: Engine Opt	/N Bulletin # 89 - eration	Engine diagnostic					
Calibration History for: Engine diap Part Number CV 12646757 00000A8	/N Bulletin # 89 - eration	Engine diagnostic	Descrip Descrip				
Calibration History for: Engine diap Part Number CV 12646757 00000A8 Calibration History for: Engine Op Part Number CV 12646750 00008BC	N Bulletin # 39 - eration N Bulletin #	Engine diagnostic Engine Operation					
Calibration History for: Engine dia Part Number CV 12646757 00000A8 Calibration History for: Engine Op Part Number CV 12646750 00008BC MATCH	N Bulletin # 39 - eration N Bulletin # C4 -						
Calibration History for: Engine dia Part Number CV 12646757 00000A8 Calibration History for: Engine Op- Part Number CV 12646750 00008BC MATCH Calibration History for: Slave Open	N Bulletin # 39 - eration N Bulletin # 24 - rating System		Descrip	tion			
Calibration History for: Engine dia Part Number CV 12646757 00000A8 Calibration History for: Engine Op Part Number CV 12646750 00008BC MATCH	N Bulletin # 39 - eration N Bulletin # 24 - rating System			tion			
Calibration History for: Engine dia Part Number CV 12646757 00000A8 Calibration History for: Engine Op- Part Number CV 12646750 00008BC MATCH Calibration History for: Slave Open	N Bulletin # 39 - eration N Bulletin # C4 - rating System N Bulletin #		Descrip	tion			

Compare each: Engine Calibration Part Number History parameter and Calibration Verification Number History parameter from the GDS 2 Calibration History screen to the Calibration Part Number and Calibration Verification Number (CVN) listed in the GM Vehicle Calibration Information screen of TIS2WEB to ensure that they are ALL an EXACT MATCH.

⇒ If ANY Engine Calibration Part Number History parameter and Calibration Verification Number History parameter when COMPARED to the Engine Calibration Part Number History parameter and Calibration Verification Number History listed in the TIS2WEB GM Vehicle Calibration Information screen, DO NOT MATCH, then non-GM calibrations may © 2018 General Motors. All rights reserved. be present and you should follow the procedure in Section: **10. procedure for All Service Agents for E-mailing .jpg or JPEG Files to the Calibration Group at — TACCVN@gm.com** in order to e-mail your findings to the Calibration Group, who will then document your information with the appropriate Brand Quality Manager in the Brand Quality Team.

<u>9. Calibration Verification Procedure — For Service Agents REQUIRED to Call PQC for</u> <u>Powertrain/Drivetrain Assembly Replacement Authorization — This Procedure MUST be</u> <u>Performed by the Calibrations Group</u>

Notice: For Service Agents Required to Call PQC for Powertrain/Drivetrain Assembly Replacement Authorization, the Calibration Verification Procedure MUST be Performed by the Calibrations Group

- 1. Assemble the Calibration Information that was retrieved when you performed Section: 4. Retrieving Engine Calibration ID and Verification No. (Number) Information Using the Tech 2[®] - This Action is Required for ALL Service Agents (Model Dependent) OR
- 2. Assemble the Calibration Information that was retrieved when you performed Section: 6. Retrieving Calibration Information From Global A Vehicles Using GDS 2 - This Action is Required for ALL Service Agents (Model Dependent)
- 3. Go to Section: **10.** Procedure for ALL Service Agents for E-mailing .jpg or JPEG Files to the Calibration Group at TACCVN@gm.com .

<u>10. Procedure for ALL Service Agents for E-mailing .jpg or .jpeg Files to the Calibration Group</u> <u>at — TACCVN@gm.com</u>

Notice:

- 1. ALL screen shots MUST be sent as a .jpg or .jpeg file. Keep all photos in ONE e-mail.
- 2. DO NOT e-mail photos from the GDS 2 in the automatic format of a .png file. Your e-mail will arrive at the Calibrations Group with the .png file(s) having been stripped by the security firewall.
- 1. Create an e-mail to be sent to: TACCVN@gm.com
- 2. Attach the Tech 2® digital .jpg or .jpeg photos or the GDS 2 .jpg or .jpeg files to the e-mail. **Keep ALL photos in one e-mail.**
- 3. In the **Subject Line** of the e-mail include the following:
 - 3.1. The phrase: "V6 Cal" or "V8 Cal".
 - 3.2. The complete: VIN.
 - 3.3. The Service Agent BAC.
- 4. In the **Body** of the e-mail include the following:
 - 4.1. The complete: **VIN**.
 - 4.2. The Mileage.
 - 4.3. The Service Agent BAC.
 - 4.4. The Repair Order (R.O.) or Job Card number.
 - 4.5. The **Customer Complaint**.
 - 4.6. The Cause of the Condition.
 - 4.7. Any Modifications noted.

Notice: Requests that are sent to the Calibrations Group are handled in the order in which they were received.

- 5. The Service Agent will receive an e-mail reply after the calibrations have been validated. The e -mail reply **will advise** the Service Agent if the calibrations are **OEM**.
 - ⇒ If non-GM ECM calibrations are determined to be present, the Calibrations Group will forward the case to the appropriate Brand Quality Manager for review. The Brand Quality Manager will then determine whether the warranty will be blocked and will respond to all parties concerned.
- 6. You may call the PQC two hours after submitting the e-mail to the Calibrations Group (or after the results have been received by e-mail) for authorization to replace the assembly. This time allows the Calibrations Group to receive, review, verify the calibrations and set up a case for the request. The Calibrations Group will also update the PQC or TAC case with the **results of the Calibration Verification Request**.

Be prepared to provide all the usual documentation that is normally required when requesting an assembly authorization from the PQC.

Notice: DO NOT contact GM Technical Assistance (TAC) to discuss warranty concerns on the non-GM calibrations. ALL questions and concerns about warranty should be directed to the District Manager Aftersales (DMA), in Canada the DM-CCSP (District Manager-Customer Care and Service Process).

11. Calibrations Group - New E-mail Address - TACCVN@gm.com

The Calibrations Group has a new e-mail address to be used when mailing the digital .jpg or .jpeg photographs of the Engine Calibration ID and Verification No. (Number) Information taken from the Tech 2® or .jpg or .jpeg photographs from the GDS 2 Calibration History screen shot.

E-mail all .jpg or .jpeg files to this address: TACCVN@gm.com

12. Warranty Information

- The Dealership Service Management must be involved in any situation that would justify the use of labor operation 0600014.
- Notify the District Manager Aftersales (DMA), in Canada the DM-CCSP (District Manager-Customer Care and Service Process) of the situation.
- All claims will have to be routed to the Warranty Support Center (WSC) for approval.
- Please refer to the latest version of Corporate Bulletin Number 09-00-89-016, Labor Operation 0600014 Suspected Tampering or Vehicle Modifications for important information.

For vehicles repaired under warranty, use:

Labor Operation	Operation Description	
0600014	Suspected Tampering or Vehicle Modifications	0.2 hr

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