

INFORMATION

A New Way to Look at NOx Sensor Readings and Exhaust Temperature During a DPF Subject: **Regeneration or a Reductant System Malfunction Warning Service Bay Test**

Brand:	Model:	Model Year:		Model Year: VIN:	N:	Engine:	Transmission:
Branu.	woder.	from	to	from	to		
Chevrolet	Colorado	2016	2018			2.8L	
GMC	Canyon	2016	2018			Diesel (LWN)	

	North America
--	---------------

Introduction

The following procedure is to aid in graphing NOx sensor readings and temperature sensor readings using the GDS2.

Information for the temperatures and NOx sensors can be pulled from the DPF Service Regeneration and the Reductant System Malfunction Warning Service Bay Test from session files or stored data in GDS2.

Suggested Procedure for Graphing the DPF Service Regeneration

Temperatures

Locate the DPF Service Regeneration in the Stored Data:

1. Select the Review Tab.

Stored Data Review			
Graphical Data Display Diagnostic Data Disp	Line Graph	Bookmarks	System Information
Data List: Exhaust Aftertreatment Data	Select		
/	Parameter	Name	
Exhaust Gas Temperature Sensor 1			
Exhaust Gas Temperature Sensor 2			
Exhaust Gas Temperature Sensor 3			
			45268

3. Select the Exhaust Gas Temperature Sensor 1.

^{2.} Select the Diagnostic Data Display tab.

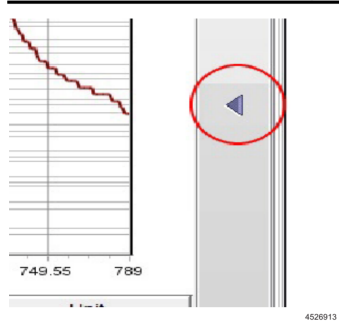
Crea	ate Report
Control Module	
ntrol Module	
ntrol Module	1000
ntrol Module	
	452688

Note: The LOCK PARAMETER BUTTONS must be selected after each parameter has been selected to be graphed.

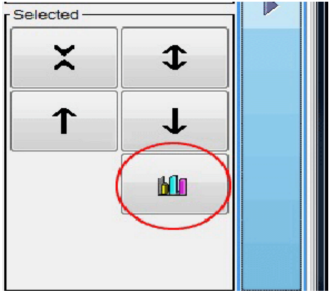
- 4. Select the Lock Parameter button located at the upper right side of display.
- 5. Repeat the steps above to add the Exhaust Gas Temperature Sensor 2, 3, 4 and 5.

Graphical Data Display	Diagnostic Data Display	Line Graph	Bookmarks	System Informa
Data List: Exhaust After	treatment Data			
		Para	meter Name	
Exhaust Gas Temperatu	re Sensor 1	Para	meter Name	
Exhaust Gas Temperatu Exhaust Gas Temperatu		Para	meter Name	
	re Sensor 2	Para	meter Name	
Exhaust Gas Temperatu	re Sensor 2 re Sensor 3	Para	meter Name	

6. Select the Line Graph tab.



7. On the right side of the display, select the Show/ Hide Control arrow button.



4526924

8. Select the Change Scale button.

23

A	CDC	
10113	GDS	Z
		-

Paramet	ers Minimum and M	aximum Values
Parameter Name	Min	Max
Exhaust Gas Temperature Sensor 4	400	1200
Exhaust Gas Temperature Sensor 5	400	1200
Exhaust Gas Temperature Sensor 2	400	1200
Exhaust Gas Temperature Sensor 1	400	1200
Exhaust Gas Temperature Sensor 3	400	1200
/	Select	
A OK	Cancel	Reset

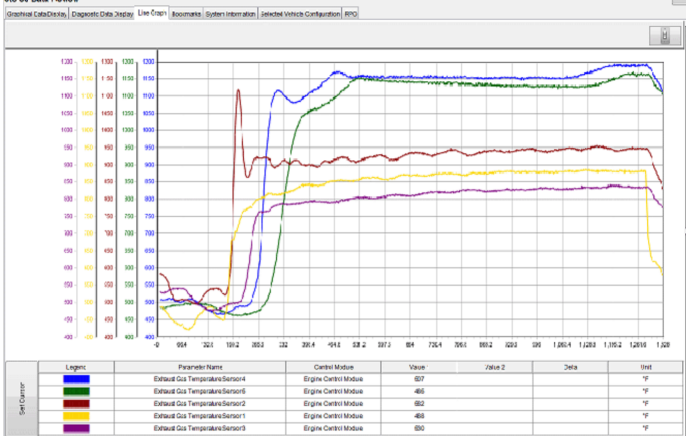
Note: When selecting the temperature values, the parameters should be all on the same scale.

- Under the Parameters Values, select the MIN and MAX parameters for graphing out the readings.
- 10. Select OK.

Page 5

Graph Results





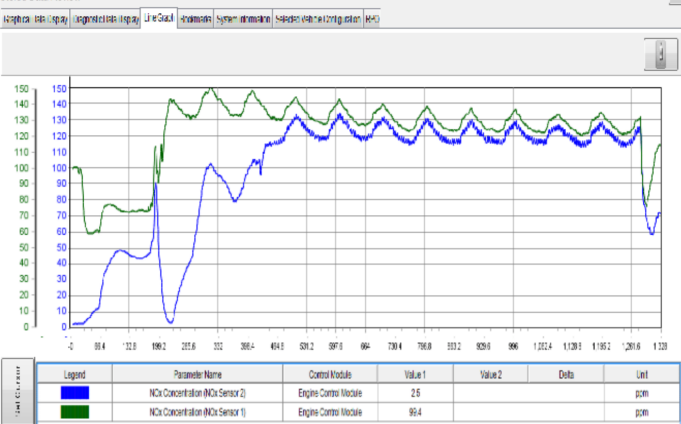
Graphed results of the exhaust temperatures during the DPF Service Regeneration.

Recommended parameter values;

- Enter 400 under MIN.
- Enter 1200 under MAX.

4530964

Stored Data Review



4533023

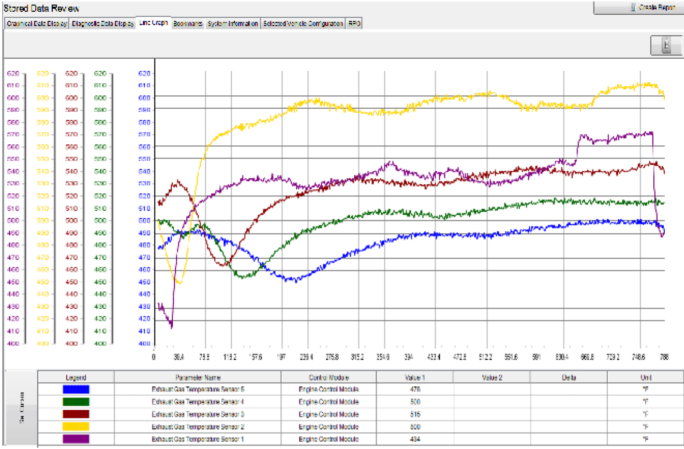
Note: NOx Sensor 2 may have higher readings than the NOx sensor 1 during a regeneration.

Graphed results of the NOx sensors during the DPF Service Regeneration.

Recommended parameter values;

- Enter 0 under MIN.
- Enter 200 under MAX.

Stored Data Review

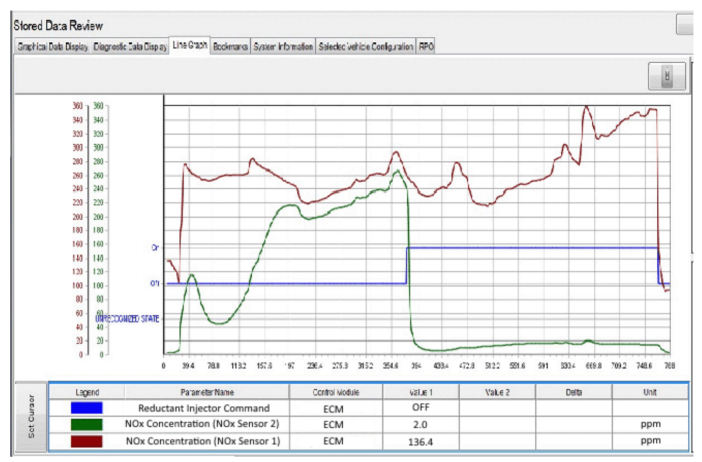


4532848

Graphed results of the exhaust temperature readings during the Reductant System Malfunction Warning Service Bay test.

Recommended parameter values;

- Enter 400 under MIN. •
- Enter 620 under MAX. •



Graphed results of the NOx sensor readings during the a Reductant System Malfunction Warning Service Bay test.

Recommended parameter values;

- Enter 0 under MIN.
- Enter 360 under MAX.

Version	2
Modified	September 05, 2017 — Updated Model Years.

Additional Keywords 2.8, soot, fuel, NOx, Nitrogen Oxide, O2, Regen, Regeneration, Fuel, SCR, LWN, EGT, DOC, DPF, Exhaust, Particulate, Fluid, Quality, Message, P2463, P20EE, P219D, P249E, P2BAA, P2459, P144E, P144F

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

4532836