

Campaign No. 2022120013, January 2023

TO: ALL FREIGHTLINER SPRINTER CENTERS

SUBJECT: Model 906 (Sprinter) Model Year 2010-2016 Check NOx Sensors

Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz Sprinters, has determined that on certain MY2010-2016 Sprinter vehicles, the installed NOx-Sensors might not correspond to specifications.

A service campaign is being conducted to check the NOx-sensors and if change if needed.

Prior to performing this Emissions Campaign:

- Please check VMI to determine if the vehicle is involved in the emissions modification campaign and if it has been previously repaired. Always Check VMI for any open campaigns, and perform accordingly.
- Please review the entire Emissions Campaign bulletin and follow the repair procedure exactly as described.

Approximately <u>54</u> vehicles are involved.

Order No. V-SC-2022120013

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

issions Campaign Bu

Emissions Campaign Bul



Work instructions

Van

Group 49 CODE: NC31016II

SM49.20-D-0034SG 18.11.2022

Check NOx sensors (code: NC31016II, acc. no.: 07 972 04)

Engine	642, 651 in model 906.155 1N as of 548033 up to 654735
	with code ZU8 (National version for USA)
Engine	642, 651 in model 906.6##/7## 1P as of 104705 up to 364641
	with code ZU8 (National version for USA)
Engine	642, 651 in model 906.6##/73# 1S as of 469918 up to 979299
	with code ZU8 (National version for USA)

SM49.20-D-0034SG Check NOx sensors (code: NC31016II, acc. no.: 07 972 04) 08.11.2022

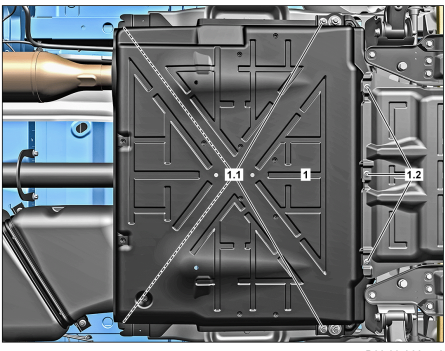
Engine	642, 651 in model 906.155 1N as of 548033 up to 654735
	with code ZU8 (National version for USA)
Engine	642, 651 in model 906.6##/7## 1P as of 104705 up to 364641
	with code ZU8 (National version for USA)
Engine	642, 651 in model 906.6##/73# 1S as of 469918 up to 979299
	with code ZU8 (National version for USA)

Operation no. of the operation texts or standard texts and flat rates

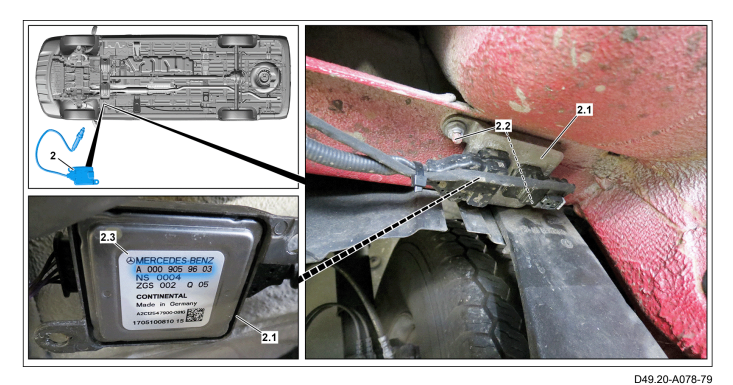
Category	Op. no.	Operation text	Time (hrs.)	Acc. no.	Code
L	02 3282	Operations: Remove underfloor paneling (when working on veh.)	0.1	07 972 04	NC31016II
L	02 0753	Operations: Check NO _X sensors	0.6	07 972 04	NC31016II
L	02 0756	Operations: Replace NOx sensor upstream of SCR catalytic converter (after check)	0.6	07 972 04	NC31016II
L	02 0757	Operations: Replace NOx sensor downstream of SCR catalytic converter (after check)	0.6	07 972 04	NC31016II
L	02 0754	Operations: Replace 2 NO _X sensors (after check)	0.9	07 972 04	NC31016II

1 Underfloor paneling

- 1.1 Nut
- 1.2 Bolts



D00.00-A001-76

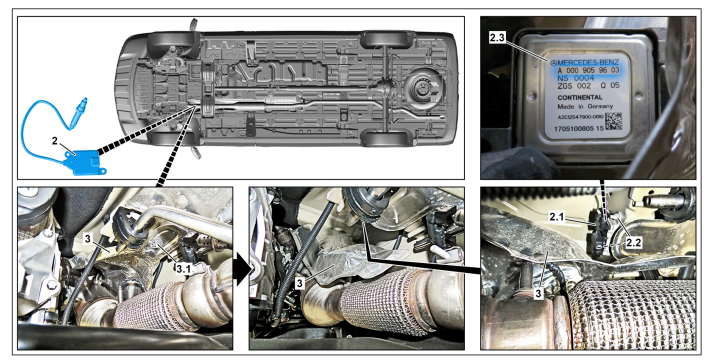


Shown on veh. with engine 642, NO_Xsensor (2.1) control unit upstream of SCR catalytic converter at wheel well crossmember, right side of vehicle

2	NO _x sensor upstream of	2.2	
	SCR catalytic converter		
2.1	NO _x sensor control unit		

- Nuts

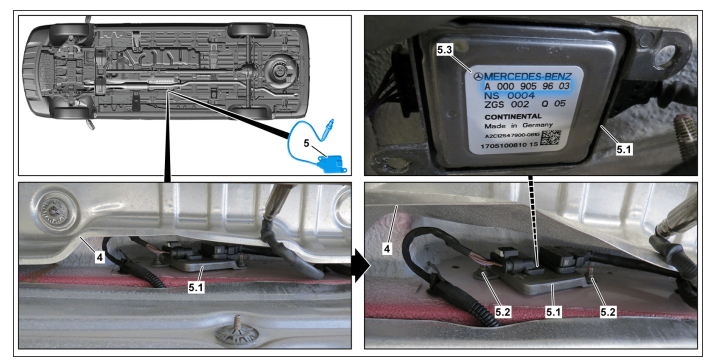
Information label 2.3



D49.20-A079-79

Shown on veh. with engine 642, NO_X sensor (2.1) control unit upstream of SCR catalytic converter at crossmember via exhaust system

2	NO _X sensor upstream of	2.2	Nuts	3	Heat shield
	SCR catalytic converter				
2.1	NO _x sensor control unit	2.3	Information label	3.1	Spring nut



D49.20-A080-79

NO_xsensor control unit (5.1) downstream of SCR catalytic converter at longitudinal member

4 5

SCR catalytic converter

Heat shield	5.1	NO _x sensor control unit	5.3	Information label
NO _x sensor downstream of	5.2	Nuts		

<u> </u>	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
<u>∧</u> Warning	Risk of injury . Skin or eye injuries may result when handling hot or glowing objects.	Wear protective gloves, protective clothing and safety glasses, if necessary.	AS00.00-Z-0002-01A
≜ Caution	Risk of injury caused by scraping or cutting body parts on sharp vehicle parts	Always wear protective gloves when working on or near sharp and non-deburred vehicle parts.	AS00.00-Z-0017-01A
		Deburr repair panels.	

4	Check		
1	Check whether vehicle is affected by measure.	Affected vehicles: Check NOx sensors (code: NC31016II, acc. no.: 07 972 04) i For authorized Mercedes-Benz service partners, only the entry in the Extended VEGA Application (EVA) system, in the "Current" tab, is decisive. There is no need to also check the affected vehicles in the workshop information system (WIS) or vehicle list.	SM49.20-D-0034-01AAA
~~	Remove		
2 ⊯≂ar	Lift vehicle, jack up.		AR00.60-D-1000H
3	Remove underfloor paneling (1).	MODEL 906 with CODE XM1 (Noise abatement measures) i For this, remove nuts (1.1) and unscrew screws (1.2).	
4	Release heat shield (3) and carefully bend downward.	If NO _X sensor control unit (2.1) upstream of SCR catalytic converter is installed at crossmember above exhaust system. i For this, remove spring lock nut (3.1). i Bend heat shield (3) downward until NO _X sensor control unit (2.1) is accessible.	
5	Remove NO _X sensor control unit (2.1) upstream of SCR catalytic converter at crossmember.	i For this, remove nuts (2.2).	

	Check		
6	Check part number of NO _X sensor	i	
	upstream of SCR catalytic converter (2).	For this, compare the part number on the information label (2.3) of the NO_X sensor control unit (2.1) with the part number shown in XENTRY	
		Parts Information ("Main groups" 49).	
		i To compare the NO _X sensors installed upstream of the SCR catalytic converter (2), the vehicle	
		must be selected using the FIN/VIN in XENTRY Parts Information.	
		If the part number of the installed NO_X sensor upstream of the SCR	
		catalytic converter (2) is the same as the part number according to XENTRY Parts Information,	
		↓ Attach NO _X sensor control unit	
		(2.1) and proceed with operation step 7.	
		Nm M6	BA00.10-Z-1002-01KOA
		If the part number of the installed NO_X sensor upstream of the SCR	
		catalytic converter (2) is not the same as the part number according to XENTRY Parts Information,	
		↓ ↓	
		Replace NO _X sensor upstream of SCR catalytic converter (2) and	
		proceed with operation step 7.	
₩ĨAR		Remove/install NOx sensor upstream of SCR catalytic converter	AR14.40-D-2059M
		Model 906 with engine 642.896, 651 with code XM0 (Facelift), model 906 with engine 642.898	
		Ensure that electric line of NO _X	
		sensor upstream of SCR catalytic converter (2) is routed correctly.	
		Otherwise, malfunction or damage can occur.	
		i Do not yet perform commissioning	
		of the NO_X sensor upstream of the	
		SCR catalytic converter (2).	

7	Carefully bend heat shield (3) back and attach at crossmember.	If NO _X sensor control unit (2.1) upstream of SCR catalytic converter is installed at crossmember above exhaust system. i For this, attach spring lock nut (3.1).	
8	Carefully bend heat shield (4) to one side in area of NO _X sensor control unit (5.1) downstream of SCR catalytic converter.		
9	Remove NO _X sensor control unit (5.1) from longitudinal member.	i For this, remove nuts (5.2).	

	Check		
10	Check part number of NO _X sensor downstream of SCR catalytic converter (5).	i For this, compare the part number on the information label (5.3) of the NO _X sensor control unit (5.1) with the part number shown in XENTRY Parts Information ("Main groups" 49). i	
		To compare the NO _X sensor installed downstream of the SCR catalytic converter (5), the vehicle must be selected using the FIN/VIN in XENTRY Parts Information.	
		If the part number of the installed NO_X sensor downstream of the SCR catalytic converter (5) is the same as the part number according to XENTRY Parts Information,	
		Attach NO _X sensor control unit (5.1) and proceed with operation step 11. Mm M6 If the part number of the installed	BA00.10-Z-1002-01KOA
		NO _X sensor downstream of the SCR catalytic converter (5) is not the same as the part number according to XENTRY Parts Information,	
₩ AR		Replace NO _X sensor downstream of SCR catalytic converter (5) and proceed with operation step 11. Remove/install NOx sensor	AR14.40-D-2060M
		downstream of SCR catalytic converter Engine 642 in model 906 with code XM0 (Facelift), engine 642.898 in model 906 except code XM0 (Facelift), engine 651 in model 906 with code XM0 (Facelift) i Do not yet perform commissioning	
		of the NO_X sensor downstream of the SCR catalytic converter (5).	
X	Install		
11	Carefully bend back heat shield (4).		

12	Lower vehicle.	If NO _X sensors upstream or	
		downstream of SCR catalytic	
		converter (2, 5) were replaced.	
	Commissioning of NO _X sensors		
13	Connect diagnostic system.	If NO _X sensors upstream or	
		downstream of SCR catalytic	
		converter (2, 5) were replaced.	AD00.00-D-2000-04SD
₩ AD		ī	AD00.00-D-2000-043D
		Always use the latest XENTRY	
		Diagnosis software release, with all	
		available add-ons.	
		i	
		It is absolutely essential to	
		precisely follow the operation steps	
		as described in the vehicle diagnosis system.	
14	Connect charging equipment.	If NO _X sensors upstream or	
		downstream of SCR catalytic	
		converter (2, 5) were replaced.	
₩₹₩S	000 588 00 81 00 Charger		WS54.00-P-0037B
		During the entire work procedure a	
		sufficient and stable voltage supply must be provided for the vehicle's	
		on-board electrical system.	
		Otherwise any undervoltage that	
		occurs may damage the control units.	
		i	
		Follow the operating instructions	
		for the charger.	
		i	
		Use the charger to ensure that an	
		adequate power supply (min. 12.5 V) is provided for the on-board	
		electrical system battery.	
15	Perform commissioning of	If NO _x sensor upstream or	
	replaced NO _X sensor upstream or	downstream of SCR catalytic	
	downstream of SCR catalytic	converter (2, 5) was replaced.	
	converter (2, 5).		
₩ A D			AD00.00-D-2000-04SD
		i	
		It is absolutely essential to precisely follow the operation steps	
		as described in the vehicle	
		diagnosis system.	
		i	
		Do not yet remove vehicle	
		diagnosis system.	

16 ⊯‴ws	Remove charger from vehicle. 000 588 00 81 00 Charger	If NO _X sensors upstream or downstream of SCR catalytic converter (2, 5) were replaced.	WS54.00-P-0037B
4	Check		
₩arning	Risk of accident from vehicle starting off by itself when engine running. Risk of injury (bruises and burns) resulting from working on the engine while it is being started or when it is running. Check for leak tightness when engine is running.	Secure vehicle to prevent it from starting off by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts. If NO _X sensors upstream or downstream of SCR catalytic converter (2, 5) were replaced. i Visual inspection only.	AS00.00-Z-0005-01A
ж	Install		
18	Raise vehicle.	If NO _X sensors upstream or downstream of SCR catalytic converter (2, 5) were replaced.	
19	Install underfloor paneling (1).	MODEL 906 with CODE XM1 (Noise abatement measures) i For this, attach nuts (1.1) and screw in screws (1.2).	
20	Lower vehicle.		

Nm Headless screws/bolts: screws/bolts and nuts, coarse-pitch thread

Number	Designation			8.8	10.9
BA00.10-Z-1002-01KOA	M6	Galvanized N	Nm	9	13
		Phosphated N	Nm	9	12

$\ensuremath{\mathbb{N}}\xspace{\ensuremath{\mathbb{N}}}\xspace{\ensuremath{\mathbb{N}}}$ Headless screws/bolts: screws/bolts and nuts, coarse-pitch thread

Number	Designation			12.9
BA00.10-Z-1002-01KOA	M6	Galvanized	Nm	16
		Phosphated	Nm	14

Parts ordering note

Part no.	Designation	Quantity
KG 49	NO _X sensor upstream of SCR catalytic converter (Determine replacement parts to match the vehicle identification number (FIN/VIN) using XENTRY Parts Information system!)	n. B
KG 49	NO _X sensor downstream of SCR catalytic converter (Determine replacement parts to match the vehicle identification number (FIN/VIN) using XENTRY Parts Information system!)	