Emissions Recall Code: 23Q3



				REVISION		
Subject	2.0L TDI En TDI Vehicle	2.0L TDI Engine (GEN 3) Emissions Control Software – Customer Only (Retail Sold) TDI Vehicles <u>USA ONLY</u>				
Release Date	January 13,	2017				
Revision Summary	Labor opera	ation for criteria 02	updated.			
Affected Vehicles	U.S.A.: 201	U.S.A.: 2015 MY Volkswagen 2.0L TDI (Gen 3), Customer (Retail Sold) Only				
	Country	Model Year	Vehicle Carline			
			Jetta			
			Beetle			
		2015	Beetle Convertible			
	USA	2015	Passat			
			Golf			
			Golf SportWagen			
Problem Description	Check Campa action. Elsa is ✓ Can ✓ If Els the s	 Check Campaigns/Actions screen in Elsa on the day of repair to verify that a VIN qualifies for repair under this action. Elsa is the <u>only</u> valid campaign inquiry & verification source. Campaign status must show "open." If Elsa shows other open action(s), inform your customer so that the work can also be completed at the same time the vehicle is in the workshop for this campaign. 				
	that Volkswa applicable en emissions u extent of the driven.	The Environmental Protection Agency and California Air Resources Board have determined that Volkswagen vehicles equipped with a 2.0L 4-cylinder TDI engine do not comply with applicable emissions regulations. The emissions control systems on the vehicles will not control emissions under off-cycle conditions as effectively as during the federal test procedure. The extent of the emissions increase under off-cycle conditions depends upon how the vehicles are driven.				
Corrective Action	Install updat of Partial Co Label.	Install updated emissions control system software, install a TDI Emissions Modification – Proof of Partial Completion Label and install a Supplemental Vehicle Emissions Control Information Label.				
	At this time emissions r	e, affected new and modification releas	used vehicles in dealer in e.	ventory are not included in this		
	If the vehicle in a manner catalyst, inst to the ECU emissions m	e has been modified r that may yield a r tallation of parts that or computer software nodification until the o	by the customer prior to rec non-compliant emissions sy impact emissions or emissic e of the vehicle), Volkswage customer corrects such mod	ceiving the emissions modification stem (for example, removal of a ons- related parts, or modifications on may not be able to perform the ification.		
Code Visibility	On or about	January 12, 2017, th	nis campaign code showed o	open on affected vehicles in Elsa.		
	On or about VIN Lookup	January 12, 2017, a tool at <u>www.vw.com</u>	ffected vehicles were identif <u>-</u>	ied with this campaign code in the		
Owner Notification	Owner notifi	cation will take place	e in January 2017.			

Emissions Campaigns Requirements (CALIFORNIA ONLY)	The California Air Resources Board and the Department of Motor Vehicles (DMV) require emissions-related campaigns to be completed prior to vehicle registration renewal. When campaign work is done you must provide the owner with a signed "Vehicle Emission Recall – Proof of Correction" certificate (RC EMISCAVWAU). Order certificates online via the Compliance Label Ordering portal at <u>www.vwhub.com</u> .
Additional Information	Please alert everyone in your dealership about this action, including Sales, Service, Parts and Accounting personnel. Contact Warranty if you have any questions.
	Fill out and affix the appropriate TDI Emissions Modification – Proof of Partial Completion Label and the appropriate Supplemental Vehicle Emissions Control Information Label after work is complete. <i>Labels can be ordered via the Compliance Label Ordering portal at <u>www.vwhub.com</u>.</i>

Claim Entry Instructions

After campaign has been completed, enter claim as soon as possible to help prevent work from being duplicated elsewhere. Attach the Elsa screen print showing action open on the day of repair to the repair order.

If customer refused campaign work:

U.S. dealers: Submit request via WISE under the Campaigns/Update/Recall Closure option. √

Service Number	23Q3			
Damage Code	0099			
Parts Vendor Code	WWO			
Claim Type	Sold vehicle: 7 10			
Vehicle Wash/Loaner	Do not claim wash/loaner under this action			
Criteria I.D.	01			
	*Perform software update, install TDI Emissions Modification – Proof of Partial Completion Label and install Supplemental Vehicle Emissions Control Information Label.			
	Labor operation: 2360 22 99 75 T.U.			
	*Labels cannot be charged to this campaign. Labels can be ordered through the Compliance Label Ordering portal free of charge.			
	At this time, affected new and used vehicles in dealer inventory are not included in this emissions modification release.			
Criteria I.D.	02			
	*Perform software update, install TDI Emissions Modification – Proof of Partial Completion Label and install Supplemental Vehicle Emissions Control Information Label.			
	Labor operation: 2360 25 99 75 T.U.			
	*Labels cannot be charged to this campaign. Labels can be ordered through the Compliance Label Ordering portal free of charge.			
	At this time, affected new and used vehicles in dealer inventory are not included in this emissions modification release.			

Campaign Work Procedure for Customer (Retail Sold) TDI Vehicles Only 23Q3 Emissions Recall

At this time, affected new and used vehicles in dealer inventory are not included in this emissions modification release.

INOTE

Damages resulting from improper repair or failure to follow these work instructions are the dealer's responsibility and are not eligible for reimbursement under this action.

Required Parts

Quantity	Part Number	Part Description
1	03L 010 005 J	Supplemental Vehicle Emissions Control Information Label
1	CAMP TDI 2016_3A	TDI Emissions Modification – Proof of Partial Completion Label

Labels can be ordered through the Compliance Label Ordering portal free of charge.

Required Tools



- VAS6150X Diagnostic Tester (or equivalent)
- VAS5054X Remote Diagnosis Head (or equivalent)



• GRX3000VAS - Battery Tester/Charger

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- Service Modification Validation Web App
- tdi-inform.track360.com

This web application is compatible with desktops, laptops, Apple and Android mobile devices running the most current versions of FireFox, Chrome, Safari, or Explorer as well as iOS 9+ on iPads and iPhones.

RISK of Non-payment!

Not using the IN-FORM tool to document and validate the modification will stop the processing of payment for your dealership even if the modification has been completed.

Emissions Modification Instruction

Section A - Check for Previous Emissions Modification

i TIP

If the TDI Emissions Modification – Proof of Partial Completion Label (CAMP TDI 2016_3A) is present, no further work is required.



• Enter the VIN in Elsa and proceed to the "Campaign/Action" screen.

On the date of modification, print this screen and keep a copy with the repair order.

- Confirm the Campaign/Action is open <arrow 1>. If the status is closed, no further work is required.
- Note the Applicable Criteria ID <arrow 2> for use in determining the correct work to be done and corresponding parts associated.

Vehicle d	ata					
VIN: 3VM	TL7AJ XXXXXXXXXXX					
Campaig	ns/Actions					
Serial number	Campaign/Action	Start	Designation	Repair data	Criteria	Campaign/Actio Status
1	20R9	2012-07-10	S-SERV_ACT - "Diesel Fuel Only" Information	2012-07-31	02	Closed
2	<u>23J9</u>	2011-10-04	A-RECALL - Diesel Fuel Injection Lines		01, 02	Open
3	2306	2015-04-07	S-SERV_ACT - ECM Software Update		01	Open
			Example			

- Check for other Open campaign actions <red arrow above>.
- Other Open campaign actions must be completed prior to releasing the vehicle to the customer.

Proceed to Section B.



INOTE

RISK of Non-payment!

Not using the IN-FORM tool to document and validate the modification will stop the processing of payment for your dealership even if the modification has been completed.

Contraction of the local division of the loc	(me		TDI IN-FOR
		Description: sat Sedan 4D SE TDI 14	
Brand: Volkswagen	VIN: 000000000000000000000000000000000000	Transmission: Automatic	Repair Type: Gen 3
Dealer Name: Anytown	Dealer Code: N/A	Region: N/A	Area: N/A
ease select a form b	elow to continue.	ion and Validation	
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RISK of Non-payment!

Ensure that the "check mark" <arrow> is present prior to beginning any work.

- Ensure the Service Initiation Form has a "check mark" <arrow>.
 - If the Service Initiation Form does not have a "check mark" <arrow>, immediately contact your Service Consultant to complete the initiation.
 - If "check mark" <arrow> is present, initiate Service Modification Documentation Form and continue work.

DO NOT proceed with any work unless you can initiate the Service Modification Documentation Form.

Continue to Section C

Section C – Check for Pre-existing MIL ON Conditions and Vehicle Modifications



- Check for illumination of the MIL <arrow>.
 - If MIL is illuminated, STOP, obtain GFF diagnostic log, create a VTA ticket and contact the Volkswagen Technicians Helpline.
 - If MIL is not illuminated, continue work procedure.

i tip

- VTA cases regarding MIL ON conditions require a GFF diagnostic log to be uploaded at the time of first contact.
- Check for vehicle modifications from original equipment.
 - If vehicle modifications from original equipment are found, STOP, create a VTA ticket and contact the Volkswagen Technicians Helpline.
 - If vehicle modifications from original equipment are not found, continue work procedure.

Proceed to Section D

INOTE





VAS 6150 & VAS 6150A (Front panel behind handle)



VAS 6150B (Right side behind WIRELESS door)



VAS 6150C (Left side behind SC/EX door)

Radiator Fan(s) may cycle ON high speed during the Update Process! There is a serious risk that personal injury may result if contact is made with spinning fan blades. Keep hands and all objects away from Radiator Fan(s) during Update Process!

To Update-Programming using SVM, review and follow instructions.	tions in Technical Bulletin 2014603: Software
The SVM Process must be completed in its entirety so the databat warranty claim may not be reimbursed if there is no confirmation r	ase receives the update confirmation response. A response to support the claim.
Things to check before starting Software Version Management	nt (SVM):
 Verify your network connection through LAN by checkir screen). 	ng the connection icon (lower right of the home
✓ Check the icon <arrow> within the ODIS software that you have a connection.</arrow>	
✓ Within the Connection Tab, verify that the Connection type(s) display "Internet" <as shown>.</as 	for Audi Internet for Volkswagen Internet
✓ Start a connections test <arrow> and verify that all connections pass.</arrow>	Connection text Details about the connection text PrinService PrinService YrotoService OrderProcessingUfl VehicleBaseUnl DissUnl MirrorServerUnl Select al Close Start

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- Open the hood.
- Open the battery cover.
- Attach the GRX3000VAS Tester/Charger to the vehicle battery.
- Switch the ignition on.
- Apply the parking brake.
- Switch the headlights off.
- Connect the VAS6150X Diagnostic Tester (or equivalent) to the vehicle.
- Start the ODIS program.
- Confirm that scan tool is communicating with the diagnostic head by USB <Green Arrow>.
 - If the Bluetooth symbol is shown <Red 0 Arrow> then disconnect the diagnostic head from the vehicle and reconnect the USB cable to the diagnostic head and then reattach to the vehicle.
- Upon ODIS startup, verify the "Diagnosis" operating mode is selected <as shown>.
- Once the GFF scan is complete, select "Special • functions" <arrow 1>, then "Adapting software" <arrow 2>, then select "Perform test" <arrow 3>.

RISK of Scan Tool Damage!

Do not leave the scan tool on the windshield during • the flash process, as it is possible that the windshield wipers may cycle.











RISK of Improper Repair!

- **DO NOT SELECT** the test plan for "Adapt software, diesel, exhaust EA189 action 23Q3" <red arrow>.
- **ONLY SELECT** the test plan "Adapting software" <green arrow> to perform this repair.
 - Select the appropriate option to "Update software via action code" <arrow>.

i <u>TIP</u>

- Read this screen carefully. The option to update software via action code is NOT always selection #1.
- Enter "3DEF" <as shown>.
- Select "Accept" <arrow>.

i TIP

KESSY Vehicles!

- Due to a weak key battery, it may be necessary to hold the key up to the reader coil during the ignition on/off process of the flash.
- Key(s) should always be left in the vehicle during the flash process.





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 Special factors

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- Select "Complete/Continue" <arrow> to begin the software update process.
 - If the response indicates that the control modules are current Flash Process is Complete, proceed to Section C.
 - If the response indicates new software versions are available <as shown>, Select "Complete/Continue" and follow the on-screen prompts to complete the test plan.
- When the SVM update is complete a confirmation message is displayed <as shown>.
- Select "Complete/Continue" <arrow>.

• Switch the ignition off, then select "Complete/Continue" <arrow>.

• The green check mark indicates the test plan was successfully carried out.



 At the end of the diagnostic session, Select "Send" <arrow> and follow the prompt for sending the log on-line.

RISK of Non-payment!

Diagnosis logs must be sent on-line after the flash process to be considered for reimbursement.

Technicians may find it helpful to also store the log on a USB stick for back-up.



When exiting GFF, it is important to select "No" <arrow>.

Importer: Dealer: ROI	-	VIN: Engine:	TWOV7ADDFC CVCA.2.0(TDFCR/110kW	20 to 10		0
Control modules 0	rders DISS TSII Test plan C	peration Special Functions			Operating m	odes #
Tests in current les	Iplan				Q Dagros	•
Status Test	is (sorted according to chances	of success)			neo 👘	
	73 - The pressure monitoring dis	play (Hep. Gr. 45)			@ Ives	
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It is possible after the flash that the TPMS light may be illuminated. Follow test plan "03 – Tire pressure monitoring display" <as shown>.

- If TPMS light illuminates, follow test plan "03 Tire pressure monitoring display" by selecting "Perform test" arrow.
- Disconnect the VAS tester.
- Switch off and disconnect the battery charger.
- Reinstall the battery cover.
- Release the parking brake.

Proceed to Section E.

Section E – Supplemental Vehicle Emissions Control Information Label

Conforms to Consent	Decree Maximum Emi	issions Modification I	limits: 2015 M	Y Diesel GEN 3
8	Emission L	evels for Modifie	d Vehicles	
Test	NMOG + NOx g/mi	CO g/mi	HCHO g/mi	PM g/mi
Transmission	Auto / Man	Auto / Man	Auto/Man	Auto / Man
FTP	0.160/0.190	4.2/4.2	0.018/0.018	0.01/0.01
Hwy FE test	0.100/0.100	4.2/4.2	0.018/0.018	0.01/0.01
SFTP composite	0.180/0.190	4.2/4.2	0.018/0.018	0.01/0.01
FTP@1620m	0.160/0.190	4.2/4.2	0.018/0.018	0.01/0.01



Install Supplemental Vehicle Emissions Control Information Label

i TIP

- The surface where the label is to be installed must be clean, dry, and free from oil residue prior to installing the label.
- Label must NOT cover any existing label(s).
- Label must be installed in locations shown.
- Photo documentation of label installed is required.
- Open the hood.
- Clean the surface where the label is to be installed <circle>.
- Install the Supplemental Vehicle Emissions Control Information Label, 03L 010 005 J, in the location shown <circle>.

Proceed to Section F

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January 2017





Section F – TDI Emissions Modification – Proof of Partial Completion Label



Install TDI Emissions Modification – Proof of Partial Completion Label

i TIP

- The surface where the label is to be installed must be clean, dry, and free from oil residue prior to installing the label.
- Label must NOT cover any existing label(s).
- Photo documentation of label installed is required.
- When affixing the label, keep in mind that in the future, a Phase 2 completion label will also need to be affixed at a later date alongside this Phase 1 completion label.
- Clean the surface next to the Vehicle Emission Control Information Label where the TDI Emissions Modification – Proof of Partial Completion Label is to be installed.
- Fill out and install the TDI Emissions Modification

 Proof of Partial Completion Label, part number
 CAMP TDI 2016_3A.
- Apply clear overlay (provided).
- Close the hood.

Proceed to Section G (California only). Proceed to Section H (All States without California).

Section G – California Only Requirements

CALIFORNIA ONLY Requirements for Emissions Campaigns Having Customer Notification

The California Air Resources Board and the Department of Motor Vehicles (DMV) require emissions-related campaigns to be completed prior to vehicle registration renewal. When campaign work is done you must provide the owner with a signed "Vehicle Emission Recall – Proof of Correction" certificate (RC EMIS_CAL VW). Certificates can be ordered at no cost online via the Compliance Label Ordering portal at www.vwhub.com.

🚺 TIP

Ensure owners are aware of the importance of retaining the completed certificate for their records. It should be mailed to the California DMV <u>only upon</u> request.

Proceed to Section H

Section H – Service Modification Documentation Requirements

Job Roles Summary:

- Service Consultant Initiates validation tool.
- Service Technician Completes service modification requirements.
- Manager Validates the modification was properly completed.
- Cashier Prints receipt, fuel economy label and delivers to customer.
- Warranty Administrator Enters claim into the SAGA system.

To access the interactive forms go to the TDI Settlement Program microsite on vwhub.com. Then Select the "TDI IN-FORM" Button from the lower left side of the microsite navigation.

- Enter the "TDI IN-FORM" tool <arrow>.
- UP OF AMERICA

 DI IN-FORM

 Hello John Smith

 Enter last 8 digits of VIN:
 VIN search results:

 VIN Number
 scan Barcode

 Submit
 Scan Barcode

w an overview and tutorial videos, please click the "Video Library" button in the tool bar ab

Enter the VIN for the vehicle that requires documentation.

Smith Log of

The VIN can be manually typed in or using an iPad or iPhone running i0S 9+, the camera can be used to scan the VIN Barcode.

Please note ambient lighting, camera quality, etc. may impact the effectiveness of the VIN scanning feature.

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January 2017



#	TDI IN-FORM				
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Welcome Transpor forms w assign y click the To view	e to TDI rt Handol ithin this ou the a "Setting an overv	IN-FORM. This t f, TDI Repair ar tool, you must opropriate perm s" button at the iew and tutorial	ool is used to track TDI vehicles that include B di TDI Repair Validation. In order to use the in have a Program Ambassador at your dealershi isions. To view your current permissions or re top left hand corner of your screen. videos, please click the "Video Library" button	luyback, Logis teractive chec ip login to the equest access, in the tool ba	tic klists and tool and please r above,



After the VIN has been entered, the system will automatically validate that it is a TDI VIN. This will be indicated by a green check mark that will appear next to the VIN.

• Validate the VIN is correct for the vehicle, then click the "Submit" button <arrow>.

- Select "Service Modification Documentation Form" <arrow>.
- Follow the on-screen prompts completely.

RISK of Non-payment!

Not using the IN-FORM tool to document and validate the modification will stop the processing of payment for your dealership even if the modification has been completed.

Upon completion of the Service Modification Documentation Form, the Manager must validate the repair in the IN-FORM tool.

ALL WORK IS COMPLETE