

01-23-03 Update Programming, DTC P2407 Stored in Engine/Motor Release date: 6/27/2023 Control Module -J623-

### Condition

Applicable Vehi	cles				
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Atlas, Atlas Cross Sport	2022	2.0T (DTFA)	All	CA_NC000001	CA_NC9999999

Revision Table						
Instance Number	Published Date	Version Number	Reason For Update			
2069659/2	06/27/2023	01-23-03	Warranty table correction for clarity.			
2069659/1	03/7/2023	01-23-03	Original publication.			

# I Note:

If software updates or flash campaign/actions are performed on a vehicle, a charger with at least 70A charging current MUST be used in order to avoid problems during software updates and flash campaign/actions.

One or more of the following fault codes may be stored in the Engine Control Module (ECM) Fault Memory:

DTC	Description
P2407	Evaporative Emission System Leak Detection Pump Sense Circuit Intermittent/Erratic
P0442	EVAP Emission Contr.Sys.(Small Leak) Leak Detected

## Note:

**DO NOT** diagnose or replace components due to the above faults **before** performing the update function as explained in this bulletin.

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## **Technical Background**

Current engine software may allow erroneous faults to be stored in ECM memory.

Note:

Current engine software may incorrectly store a P0442 DTC instead of a P2450 DTC due to the calibration of the diagnostic.

## **Production Solution**

Introduced improved engine software in production.

### Service

#### **Update-Programming Procedure:**

<u>Critical Warning</u>: The Midtronics battery charger <u>must</u> be connected to the vehicle battery for the duration of the programming, to ensure the battery state of charge remains above 12.5 volts during the update process. If the battery drops below 12.5 volts, the programming could fail which may result in damage to the control module. Control modules damaged by inadequate voltage will not be covered under the warranty policy. The technician should verify the vehicle voltage prior to starting the update process, and should monitor the voltage for the duration of the update.

The procedure may cancel itself if the hazard warning lights are not switched ON. The hazard warning lights prevent the system from switching to bus sleep mode during the update.

ODIS-Service tester should be updated to the latest GFF technical version 11.0.0 or higher and SW version 2.47.0 or higher.

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Radiator Fan(s) may cycle ON high speed during the Update Process! There is a 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!

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# I Note:

Prior to launching the ODIS Service diagnostic applications and starting control module update process, confirm tester screen saver and power settings in accordance with Diagnostic Device Hardware & Windows® - VHW-20-02 Change Power Options After Windows®10 Upgrade. Failure to do so may result in the tester entering power save mode during data transfer, and subsequent control module failure. When using a VAS 6150/X or 6160/X tester in conjunction with a VAS 6154 wireless transmitter head for a flash procedure, connect a USB cable between the transmitter head and the tester. Failure to do so may lead to errors during the flash procedure.

VAS tools must only be used with their power adapters plugged in. Under no circumstances should they be used on battery power alone during the programming procedure.

# i Tip:

To Update-Programming using Software Version Management (SVM), **review and follow** instructions in **Technical Bulletin Instance 2014603** "Software Version Management".

The SVM process must be completed in its entirety so the database receives the update confirmation response. A warranty claim may not be reimbursed if there is no confirmation response to support the claim or action is carried out that is not explicitly stated in the Technical Bulletin.

• Update the Engine Control Module using the SVM Unit code as listed in the table below:

Model	Engine	Old Software Part No.	Old Software Version	New Software Part No.	New Software Version (or higher)	SVM Unit Code
Atlas, Atlas Cross Sport	2.0T (DTFA)	3CN.906.259.G	0002	3CN.906.259.G	0003	4B22

The procedure can be found in GFF under Functions/ Component Selection, Software Version Management, Adapting Software.

## i Tip:

The procedure can be found in GFF under Functions/ Component Selection, Software Version Management, Adapting Software.

Ensure attached ECM/TCM Tuning Form has been completed and signed by customer as required in SVM Technical Bulletin Instance 2014603.

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## Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual <sup>1)</sup>

Model(s)	Year(	s)	Eng. Code(s)	Trans. Code(s)	VIN F	Range From	VIN Range To
Atlas and Atlas Cross Sport	2022	2	2.0T (DTFA)	All	CA_	NC000001	CA_NC999999
			SA	GA Coding			
Claim Type: Use applicable Claim Type <sup>1)</sup>							
Service Number:		Damage Code	HST		Damage Location (Depends on Service No.)		
2470			0039				
Parts Manufacturer			Atlas, Atlas	Cross Sport WWO <sup>2)</sup>		2)	
Labor Operation	n <sup>3)</sup> : Char	ge B	attery	27068950 = 10 TU			
Labor Operation <sup>3)</sup> : Update Programming ECM Control Module		rogramming	24705599 = 50 TU max				
Causal Part:			<mark>24705599</mark>				
			Diag	nostic Time <sup>4)</sup>			
GFF Time expenditure		01500000 = Actual GFF print out		(alre	NO (already included in the 24705599)		
						labor tin	
Road Test		01210004 = 10 TU		YES			
Technical Diagnosis 01320000		01320000 = 00	TU max. NO				
Claim Comment	t: Input "A	As pe	r Technical Bullet	in 2069659" in co	omment s	section of Warr	anty Claim.
<ol> <li>Vehicle may be</li> <li><sup>2)</sup> Code per warra</li> </ol>		•	•	case this Techni	cal Bulle	tin is informatio	onal only.

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<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.

### **Required Parts and Tools**

Tool Description	Tool No:		
Midtronics Battery Tester/Charger	MTRMSP0702 battery maintainer/charger		
VAS Diagnostic Tool	VAS 6150/X & VAS 6160/X and		
	ODIS Service with current online updates		

### **Additional Information**

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

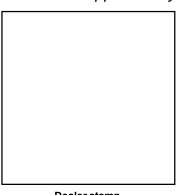


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## OWNER INFORMATION ABOUT CONTROL MODULE TUNING\* ACKNOWLEDGEMENT AND AUTHORIZATION FOR REPROGRAMMING (REFLASHING) OF CONTROL MODULE(S)

\*) "TUNING" is described as the addition of or modification of any component which causes a Volkswagen vehicle to perform outside the normal parameters and specifications approved by Volkswagen Group of America / Volkswagen Group Canada.

Date:	
Dealer Number:	_
Vehicle Identification Number:_	
Repair Order Number:	



Dealer stamp

\_\_\_\_\_, owner or driver of the above identified Volkswagen, confirm:

"Tuning" as described above (especially power increasing modifications) has NOT been performed on my vehicle.

"Tuning" as described above has been performed on my vehicle and the following components were modified or installed:

<u>TUNING was performed by (Please provide Company name and telephone number, if you wish us to contact them):</u>

I understand that if my Control Module is determined to have been tuned, any damage caused by the tuning of the Control Module (including adverse emissions consequences) will not be covered by VWGoA / VGC warranties.

I am permitting an authorized Volkswagen Dealer to reflash (update) my Control Module, and by doing so, I understand that this process will automatically overwrite (destroy) and permanently delete any tuning program that was previously installed on the Control Module of my Volkswagen vehicle.

By signing below, I fully acknowledge and understand that the tuning program will not be restored and VWGoA / VGC, will not be liable in any way for the loss of tuning data.

Signature of Customer

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