## **Service Information**



Offboard Diagnostic Information System Service (ODIS Service) Number: VOS-23-25

Subject: 2024 Atlas Control Module Variants

Date: June. 27, 2023

## To All Dealer Partners,

When scanning a 2024 Atlas, ODIS will not automatically build the vehicle. You will need to select the 2024 Atlas off the option list. When reading the control modules, the following messages may appear.

| <ul> <li>The application could not determine the exact suitable diagnostic data for the communication with the control module 3C - HRE_Master - EV_HRE.ntryHellaGen3Mstr - 001016.</li> <li>Possible causes for this error are an out-of-date installation and missing diagnostic data that results from the 1f this is the case, please cancel diagnostic entrance and update the application.</li> <li>If the installation is up-to-date, create a screenshot using the camera symbol. After completing diagnostic entrance, create a support ticket so the problem can be resolved. The screenshot will be added to this support ticket automatically.</li> <li>You can continue diagnostic entrance. However, communication with the affected control module may be affected.</li> <li>Continue</li> <li>Cance</li> </ul>                               | orking with the base varia | nt            |            |          |   |  |                 |             |                 |
|---|----------------------------|---------------|------------|----------|---|--|-----------------|-------------|-----------------|
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Page 1 of 2

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## **Service Information**



If so, you will need to manually select the variants for the modules. Please reference Elsa to obtain the correct PR codes for programming. *Below is just an example.* 

| ^                                    | Control module  | Version   |
|--------------------------------------|---|---|
| 0001                                 | Engine electronics  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| 003C                                 | Lane change assistance  | ~   |
| 0075                                 | Emergency call module and comm  | v   |
|                                      |   |   |
|                                      | ]   | Set variants Cance  |
| olan I                               |   |   |
| olan I<br>riant sele                 |   | Set variants Cance<br>Version<br>0001 - Engine electronics 1.8–2.0 FSI SULEV                              |
| plan I<br>riant sele                 | ction<br>Control module   | Version   |
| plan I<br>riant sele                 | Control module<br>Engine electronics                                    | Version<br>0001 - Engine electronics 1.8–2.0 FSI SULEV  |
| olan I<br>riant sele<br>0001<br>003C | ction<br>Control module<br>Engine electronics<br>Lane change assistance | Version<br>0001 - Engine electronics 1.8–2.0 FSI SULEV<br>003C - Lane change assistance - rear radar Gen: |

Please contact Diagnostic Tester Software Support by phone at 888-896-1298 or email <u>softwaresupport@vw.com</u> with any questions or concerns.

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