

Condition

ATTENTION:

THIS IS A TECH TIP, NOT A TECHNICAL BULLETIN.

TECH TIPS ARE NOT ASSOCIATED WITH WARRANTY CLAIMING.

Applicable Vehicles

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Atlas, Atlas Cross Sport	2024-2025	All	All	All	All

Revision Table

Instance Number	Publish Date	Version Number	Reason For Update
2079404/1	9/18/2025	91-25-01	Original publication.

Technical Background

Some MY24-25 Atlas & Atlas Cross Sport vehicles may exhibit a disconnection and/or rebooting of the MIB infotainment system, possibly when using App-Connect.

If normal diagnostics do not identify a root cause and no relevant DTCs exist, some WiFi settings can be changed through ODIS measured values. These changes can reduce susceptibility to the issue and improve performance of the MIB infotainment system.

Production Solution

N.A.

Service

Connect the ODIS tester to the vehicle's DLC (Data Link Connector). Initiate Guided Fault Finding (GFF) and allow the tester to perform and complete module interrogation.

Once complete, enter self diagnosis and right click on address 5F.

Select "adaptions".

In 'Adaptions" locate "[VO]_channel_band_width_802_11ac",

Set the value to **.80MHz**.

Once complete, locate "[VO]_wlan_channel_numbers".

Observe the value block "[LO]_channel_number_for_2_4GHz".

Set the value to **8**.

Adaptation:parameter	RDID	Current value	Input	Unit
> Confirmation of installation change	\$0B2E			
> [VO]_Set_Remote_Test_Channel_Scanning	\$0511			
~ [VO]_channel_band_width_802_11ac	\$0518			
-		[VO]_80MHz		
~ [VO]_wlan_channel_numbers	\$0519			
[LO]_channel_number_for_5GHz		1		
[LO]_channel_number_for_2_4GHz		8		

Additional Information

2025 Volkswagen Group of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Volkswagen Group of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the