



# Preliminary Information

## PIP5914 Whoosh Noise From Engine Area While Driving

### Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Corvette	2020 - 2023	All	All	6.2L LT2	All

Involved Region or Country	North America, Europe, Middle East, Israel, Palestine, Japan, Thailand, Australia/New Zealand
Condition	A customer may have a concern described as a whoosh, gasp, or air rush noise from the engine area while driving.  It may also be found that the noise is associated with active fuel management transition.
Cause	Normal operating characteristic.

### Correction:

This condition can be attributed to the change in air flow through intake and exhaust due to active fuel management transition.

Commanding the cylinder deactivation exhaust valves may assist with duplicating the concern.

This condition may be more noticeable on convertibles.

Condition may be duplicated on a like vehicle.

If it has been confirmed the sound is related to active fuel management transition and is observed on a like vehicle, the condition can be considered characteristic and no repair attempts should be made.

### Version History

Version	1
Modified	03/28/2023 - Created on.



GENERAL MOTORS