



Service Bulletin

File in Section: -

Bulletin No.: 16-NA-139

Date: May, 2016

TECHNICAL

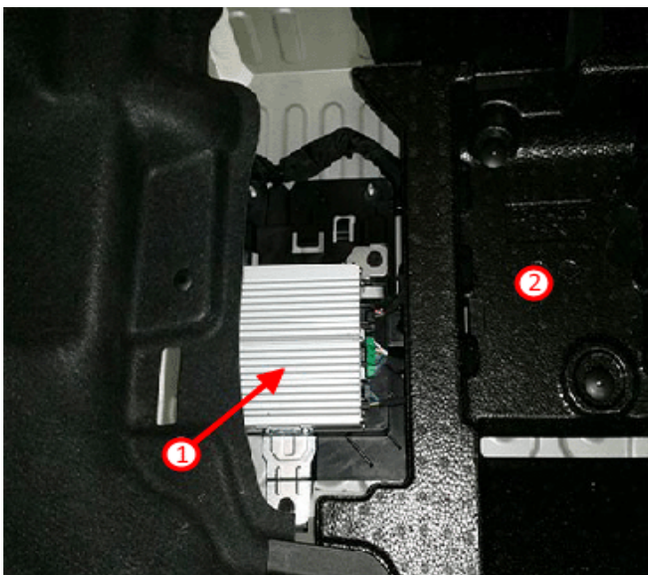
Subject: Active Noise Cancellation (ANC) Boom Noise Heard 900–1100 RPM

This Bulletin replaces PIC6155. Please discard PIC6155.

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Camaro	2016	2016				

Affected Region or Country	North America and S KOREA, SWITZERLAND, ISRAEL, PALESTINE, MIDDLE EAST, CHILE, COLOMBIA, PERU
Condition	Some customers may notice a noise or disturbance inside the vehicle at low engine speeds, typically 900–1100 RPM. This noise has been described as a booming, moo, or even a hoot type noise and it will be coming from the vehicle's speaker system.
Cause	This may be caused by the interaction between the vehicle's Active Noise Cancellation (ANC) microphones (which are located in each interior door panel) and the door speakers themselves.
Additional Options	RPO UQ3

Correction



4499351

If the vehicle exhibits the concern listed above, technicians are to replace the Active Noise Cancellation (ANC) Module (1) with the pre-installed updated software.

Service Procedure

Refer to *Active Noise Cancellation (ANC) Module Replacement* in SI.

Parts Information

Note: Only one module is required per vehicle. Order the appropriate module based on the option that the vehicle is equipped with.

Description	Part Number	Qty
ANC Module - with NPP Dual Mode Exhaust	23380820	1
ANC Module - with N10 Standard Exhaust	23380821	1

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
3410010	Replace Active Noise Cancellation Module	Use Published Labor Operation Time

Version	1
Modified	

