



# Preliminary Information

## PIT5771A Wobble Vibration On Hard Acceleration

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Equinox	2020	All	All	LYX	All
GMC	Terrain	2020	All	All	LYX	All

Involved Region or Country:	North America
Additional RPO/s:	LYX, SAL or SPM
Condition:	Wobble / Vibration the customer will typically state this occurs on hard acceleration, 30 to 70 MPH. (WOT)
Cause:	Possible drive line vibration, information needed.

**IMPORTANT:** This PI is to address the above scenario ONLY.

If able to duplicate the concern, record the event using the Pico Scope with the CH-51450-TA246 Triple Axis Sensor. If the Pico reading at the above mentioned speeds is T1 lateral above 40 mg or above 30 mg with 10 mg of T3 lateral, return the vehicle to the customer advising them there will be a bulletin released and a field fix for this concern early in the first quarter of 2021. If this is NOT the disturbance noted in the file review perform normal NVH diagnostics.

Version History

<b>Version</b>	2
<b>Modified</b>	09/08/2020 - Created on. 12/10/2020- Added test and resolution information update.

