

Service Bulletin

File in Section:

Bulletin No.: 16-NA-253

Date: August, 2016

TECHNICAL

Subject: Police Vehicle Unable to Reach Top Speed

Brand: N	Model:	Model Year:		VIN:		Engine:	Transmission:
	woder.	from	to	from	to		
Chevrolet	Tahoe (2WD ONLY)	2015	2016			L83	

Involved Region or Country	North America	
Additional RPO	9C1	
Condition	Some customers may comment that the vehicle will not reach pursuit speed.	
Cause	This may be caused by drag inducing exterior components, police equipment (light bars, push bars, extra weight) and the vehicle shift points timing.	

Correction

If the vehicle exhibits the above conditions, the dealer must contact the Techline Customer Support Center (TCSC) for the VCI to coordinate the correct program for the BCM, ECM and the TCM.

Service Information

Note: Barring excessive contributions from added equipment and payload, individual vehicle performance could still vary.

A revised calibration that allows the transmission to maintain and hold 4th gear longer, allowing the vehicle to achieve 130 mph (209 km/h).

Update the BCM, ECM and the TCM with the latest software and calibrations available. Refer to the Body Control Module Reprogramming with SPS, Transmission Control Module Reprogramming with SPS and Engine Control Module Reprogramming with SPS in SI.

Warranty Information

Labor Operation	Description	Labor Time		
2881108*	BCM, ECM and TCM Reprogramming with SPS	1.1 hrs		
*This is a unique Labor Operation for Bulletin use only.				

Version	1
Modified	