2017 Corvette: Service Bulletin: #16-NA-404: Harsh Shift, Delayed Shift, unwanted Downshift, Transmission Stuck in One Gear, Erratic Shifting, Hesitation or Have a Malfunction Indicator Lamp (MIL) Illuminated

#16-NA-404: Harsh Shift, Delayed Shift, unwanted Downshift, Transmission Stuck in One Gear, Erratic Shifting, Hesitation or Have a Malfunction Indicator Lamp (MIL) Illuminated - DTC P0747, P0777, P0797, P2715 or P2724 May Be Set Current or History in Transmission Control Module - (Apr 7, 2017)

Subject:		Harsh Shift, Delayed Shift, Unwanted Downshift, Transmission Stuck in One Gear, Erratic Shifting, Hesitation or Have a Malfunction Indicator Lamp (MIL) Illuminated - DTC P0747, P0777, P0797, P2715 or P2724 May Be Set Current or History in Transmission Control Module					
Brand:	Model:	Model Year:		VI	N:	Engine:	Transmi
		from	to	from	to		ssion:
Cadillac	ATS	2017	2017	SOP	Decemb er 6, 2016		Automa tic 8L45, 8L90 (M5T,

	CTS CT6 Escalad				Novemb er 17, 2016 Decemb er 16, 2016	M5N, M5U, M5X)
Chevrol	Camaro Corvett e Silverad o Suburba n Tahoe	2017	2017	SOP	December 6, 2016 December 8, 2016 December 16, 2016	Automa tic 8L45, 8L90 (M5T, M5N, M5U, M5X)
GMC	Sierra Yukon	2017	2017	SOP	Decemb er 16, 2016	Automa tic 8L90 (M5U, M5X)

Involved Region or Country	North America and N.A. Export Regions
Condition	Some customers may comment that one or more of the following conditions:

	 Harsh shift Delayed shift Unwanted downshift Transmission stuck in one gear Erratic shifting Hesitation between shifts MIL illuminated The technician may find one or more of the following DTCs set: P0747 P0797 P0797 P2715 P2724
Cause	This condition may be caused by a calibration anomaly in the Transmission Control Module (TCM).
Correction	If you encounter a vehicle with the above concern, reprogram the Transmission Control Module (TCM) with the latest software available on TIS2WEB.

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
2810175	Transmission Control	Use Published Labor

Module	Operation Time
Reprogramming with	
SPS	

Service Procedure

Important: Stable battery voltage is critical during programming. Any fluctuation, spiking, over voltage or loss of voltage will interrupt programming. Install the *EL-49642* SPS Programming Support Tool to maintain system voltage. If not available, connect a fully charged 12 V jumper or booster pack disconnected from the AC voltage supply. DO NOT connect a battery charger.

Note: After updating the TCM, complete K71 Transmission Control Module – Setup to run the Service Fast Learn procedure.

Update the TCM to the latest software and calibration available on TIS2WEB. Refer to *K71 Transmission Control Module: Programming and Setup* in SI.

Version	2
Modified	April 7, 2017 - Updated the Subject
	and Condition sections.

Online URL:

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