# Preliminary Information

PIC6265C Adaptive Cruise Control/ Lane Keep Assist Unavailable

## **Product Investigation Review Required**

#### **Models**

Brand:	Model:		Model Years:	VIN:		Engine:	Transmissions:	
				from	to	Engine.	Transmissions.	
Buick	LaCro	sse	2017 - 2018	All	AII	All	All	
Cadillac	СТ6		2016 - 2018	All	AII	All	All	
Chevrolet	Malibu	ı	2017 - 2018	AII	All	All	All	
Involved Region or Country  Additional Options (RPO)		North America N/A						
Condition		A vehicle may have a "Adaptive Cruise Control Unavailable" and/or "Lane Keep Assist Unavailable" message. If the technician attempts to program the Active Safety Control Module (ASCM) code E4399 will set.						
Cause This may be caused by the MIC (Manufacturers Inhibit Counter) in the ASCM not being zeroed.						eing zeroed.		

#### **Correction:**

If this condition is encountered zero the MIC counter and drive the vehicle to see if the concern is resolved.

The MIC counter can be zeroed by placing the vehicle into and back out of "transport mode".

Reference the latest version of bulletin # 11-08-49-001 for instruction on entering and exiting transport mode.

Note: The MIC counter should not be confused with the MEC (Manufacturers Enable Counter) which can be viewed in the Active Safety Control Module Identification Information in the scan tool and can be incremented down by one count with each key cycle. The MIC counter is used by engineering and cannot be viewed with GDS.

If the concern is not resolved with this procedure follow normal SI diagnostics.

### **Warranty Information**

Labor Operation	Description	Labor Time
6480428	Reset MIC Counter	0.2
	*This is a unique Labor Operation for Bulletin use only.	

#### **Version History**

Version	4	
Modified	3/15/2017 to Add CT6 and Malibu 9/27/17 to Update model years 10/16/17 to update model years and add special labor operation	



















