2017 Corvette: Service Bulletin: Vehicle Time Out for Parasitic Draw Testing

Vehicle Time Out for Parasitic Draw Testing

GM TechLink - September 18, 2016

Many control modules in a vehicle stay awake for different amounts of time after the ignition is turned off. To help with diagnosis of parasitic drains, a Vehicle Time Out chart has been developed for 2015 ATS, ATS-V; 2017 LaCrosse, CT6, CTS, XT5, Corvette, Acadia (VIN N); and 2016 Camaro models listing the times after a specific event that certain modules stay awake. Components most likely to cause a parasitic draw on a vehicle's battery are switches, relays, and control modules.

The charts lists the amount of time the modules controlling the HVAC, Flashers, Infotainment/DIC, Drive Mode Switch, Park Assist, Headlamps, and Engine Start/Stop features are awake after each of three specific events — door open/close, key fob unlock, and passive unlock.

Refer to Bulletin #16-NA-272 for the chart. It is not a complete listing of all modules that may be active after the ignition is turned off (for example, the interior lights), but includes the most common. Of the modules or switches that are listed, the backlighting or status LED will be on for the time listed.

Powering Down

After the ignition is turned off, the control modules will begin to go to sleep. However, all control modules do not go to sleep at the same time; some may take up to 30 minutes or longer after turning the ignition off before going to sleep. Other modules may periodically wake up and then go back to sleep. It can take up to two hours before all systems power down allowing the parasitic

draw test to pass. An occasional increase in the parasitic draw is normal as long as it returns within one second. These are all normal conditions.

There are many things that can prevent a vehicle from completely going to sleep and passing the parasitic draw test. Make sure all the following conditions are met before performing the parasitic current draw test using the EL 38758 parasitic draw test switch. (Fig. 27)

- Ignition off
- Key out of the ignition switch when not equipped with keyless access and start
- Retained Accessory Power off open and close the driver's door after turning off the ignition
- Scan tool not communicating with a vehicle control module in some cases it may need to be disconnected from the DLC
- All access doors closed
- Headlamps off Auto headlamps disabled
- Any delay lighting off
- Disable any underhood lamp, if equipped
- HVAC afterblow off
- Any accessory that can work with ignition off is inactive or off
- Wait up to two minutes or longer, after all other listed conditions are met

#16-NA-272: Information on Vehicle Time Out for Parasitic Draw Testing - (Aug 25, 2016)

Subject					ion on Ve sitic Draw		e Out
Brand:	Model:	Model	del Year: VIN		N:	Engine:	Transm
		from	to	from	to		ission:
Buick	LaCros se	2017	2017				

Cadilla	ATS	2015	2015
С	ATS-V	2015	2015
	СТ6	2017	2017
	CTS	2017	2017
	XT5	2017	2017
Chevro	Camaro	2016	2016
let	Corvett e	2017	2017
GMC	Acadia (VIN N)	2017	2017

Involved Region or Country	North America and N.A Export Regions
Condition	The chart below shows times after specific events that certain items stay awake. Those events include Door Open Close, Key Fob Unlock, and Passive Unlock. Certain Modules stay awake for a specific amount of time. This information is to inform technicians to avoid mis-diagnosis of parasitic drains.

Vehicle Time Out Chart

Note: This is not a complete listing of all modules that may be active after the ignition is turned off (for example Dome and Interior lights). On the modules

or switches that are listed, Customers and Technicians may notice that the backlighting or status LED will be on for the time listed.

Make	Model	Test 1	On Times	Test 2	On Times	Test 3	On Times
Buick	LaCros	Sitting In Seat Open/C lose Door	HVAC - 18 Sec Flasher - 18 Sec Infotai nment/ DIC - 25 Sec Drive mode Switch - N/A Park Assist - 18 Sec Head lamp in	Standin g on the outside of vehicle using FOB unlock	HVAC - 18 Sec Flasher - 18 Sec Infotai nment/ DIC - 40 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp in	Standin g on outside of vehicle using passive lock	HVAC - N/A Flasher - N/A Infotai nment/ DIC - 10 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp in dicator

			- N/A Engine Start/St op - 18 Sec		dicator - 30 Sec Engine Start/St op - N/A		Engine Start/St op - N/A
Cadilla	ATS-V	Sitting In Seat Open/C lose Door	HVAC - 25 Sec Flasher - N/A Infotai nment/ DIC - 25 Sec Drive mode Switch - 16 Sec Park Assist - N/A Head lamp in dicator - N/A	Standin g on the outside of vehicle using FOB unlock	HVAC - 10 Sec Flasher - N/A Infotai nment/ DIC - 10 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp in dicator - N/A	Standin g on outside of vehicle using passive lock	HVAC - 10 Sec Flasher - N/A Infotai nment/ DIC - 10 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp in dicator - N/A

CT6	Sitting	Engine Start Stop - N/A HVAC	Standin	Engine Start/St op - N/A HVAC	Standin	Engine Start/St op - N/A HVAC
	In Seat Open/C lose Door	- 25 Sec Flasher - 10 Min	g on the outside of vehicle using FOB	- 40 Sec Flasher - 10 Min	g on outside of vehicle using passive lock	- 40 Sec Flasher - 10 Min
		Infotai nment/ DIC - 25 Sec	unlock	Infotai nment/ DIC - 40 Sec	IOCK	Infotai nment/ DIC - 40 Sec
		Drive mode Switch - N/A		Drive mode Switch - N/A		Drive mode Switch - N/A
		Park Assist - 10 Min		Park Assist - 10 Min		Park Assist - 10 Min
		Head lamp in dicator		Head lamp in dicator		Head lamp in dicator

TS	Sitting In Seat Open/C lose Door	Start Stop - N/A HVAC - 25 Sec Flasher - 10 Min	Standin g on the outside of vehicle using	Engine Start Stop - N/A HVAC - 40 Sec Flasher - 10 Min	Standin g on outside of vehicle using passive	Engine Start Stop - N/A HVAC - 40 Sec Flasher - 1 Min 12 Sec
		Infotai nment/ DIC - 25 Sec	FOB unlock	Infotai nment/ DIC - 40 Sec	lock	Infotai nment/ DIC - 40 Sec
		Drive mode Switch - 18 Sec		Drive mode Switch - N/A		Drive mode Switch - N/A
		Park Assist - 10 Min		Park Assist - 10 Min Head		Park Assist - 1 Min 12 Sec
		Head lamp in dicator		lamp in dicator - 30		Head lamp in dicator - 30

XT5	Sitting	Start Stop - N/A	Standin	Start Stop - N/A	Standin	Engine Start Stop - N/A HVAC
	In Seat Open/C lose Door	Flasher - 10 Min Infotai nment/ DIC - 16 Sec Drive mode Switch- N/A Park Assist - 10 Min Head lamp in dicator - N/A Engine	g on the outside of vehicle using FOB unlock	Flasher - 10 Sec Flasher - 10 Min Infotai nment/ DIC - N/A Drive mode Switch - N/A Park Assist - 10 Min Head lamp in dicator - 30 Sec	g on outside of vehicle using passive lock	Flasher - 10 Sec Flasher - 10 Min Infotai nment/ DIC - N/A Drive mode Switch - N/A Park Assist - 10 Min Head lamp in dicator - 30 Sec

			Start Stop - N/A		Engine Start Stop - N/A		Engine Start Stop - N/A
Chevro let]	Sitting In Seat Open/C lose Door	HVAC - 25 Sec Flasher - N/A Infotai nment/ DIC - 25 Sec Drive mode Switch - 25 Sec Park Assist - N/A Head lamp in dicator - N/A Engine Start Stop -	Standin g on the outside of vehicle using FOB unlock	HVAC - N/A Flasher - N/A Infotai nment/ DIC - 38 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp in dicator - N/A Engine Start Stop - N/A	Standin g on outside of vehicle using passive lock	HVAC - N/A Flasher - N/A Infotai nment/ DIC - 12 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp in dicator - N/A Engine Start Stop - N/A

			N/A				
	Corvett	Sitting In Seat Open/C lose Door	HVAC - N/A Flasher - N/A Infotai nment/ DIC - 15 Sec Drive mode Switch - 15 Sec Park Assist - N/A Head lamp in dicator - N/A Engine Start Stop - 15 Sec	Standin g on the outside of vehicle using FOB unlock	Only lights on Front Dome and Rear Interior - 25 Sec	Standin g on outside of vehicle using passive lock	Passive lock pops open door. Refer to Test one
GMC	Acadia	Sitting In Seat	HVAC - 15	Standin g on	HVAC - N/A	Standin g on	HVAC - N/A

(VII	N Open/C	Sec	the	Flasher	outside	Flasher
N)	lose		outside	- N/A	of	- N/A
	Door	Flasher	of		vehicle	
		- 18	vehicle	Infotai	using	Infotai
		Sec	using	nment/	passive	nment/
			FOB	DIC -	lock	DIC -
		Infotai	unlock	35 Sec		12 Sec
		nment/		_		
		DIC -		Drive		Drive
		35 Sec		mode		mode
				Switch		Switch
		Drive		- 10		- 10
		mode		Min		Min
		Switch				
		- 10		Park		Park
		Min		Assist -		Assist -
				N/A		N/A
		Park				
		Assist -		Head		Head
		18 Sec		lamp in		lamp in
				dicator		dicator
		Head		- 30		- N/A
		lamp in		Sec		
		dicator				Engine
		- N/A		Engine		Start
				Start		Stop -
		Engine		Stop -		N/A
		Start		N/A		
Online URL:		Stop -			.	
Cillino Citt.		15 Sec				

https://www.corvetteactioncenter.com/tech/knowledgebase/article/2017-corvette-service-bulletin-vehicle-time-out-for-parasitic-draw-testing-1318.html