2001 Corvette: Recall: Product Emission Recall Uncertified Calibration

2001 Corvette Recall

GM Service Operations DCS890 Urgent - Distribute Immediately

Date: February 14, 2001

Subject: 00103 - Product Emission Campaign Emission Label Error

Models: MODELS: CERTAIN 2001 CHEVROLET CAMARO, CORVETTE;

PONTIAC FIREBIRD EQUIPPED WITH 5.7L (RPO LS1 - VIN Code G; RPO LS6 -

VIN Code S) ENGINE

To: All Chevrolet Dealers

Attn: Service Managers, Parts Managers, and Warranty Administrators

CONDITION

General Motors has decided to conduct a Voluntary Emission Recall involving certain 2001 Chevrolet Camaro, Corvette; and Pontiac Firebird model vehicles equipped with 5.7L (RPO LS1 - VIN Code G; RPO LS6 - VIN Code S) engines. Uncertified service calibrations for these vehicles were released in error and subsequently programmed into some vehicles that returned to GM dealers for service during the period in which these calibrations were available.

CORRECTION

Dealers are to reprogram the Powertrain Control Module (PCM).

VEHICLES INVOLVED

Involved are certain 2001 Chevrolet Camaro, Corvette; and Pontiac Firebird model vehicles equipped with 5.7L (RPO LS1 - VIN Code G; RPO LS6 - VIN Code S) engines; and built within these VIN breakpoints:

YEAR DIVISI MODE PLANT FROM THROU

	ON	L			GH
2001	Chevrol	Corvette	Bowling	1510020	1512290
	et		Green	4	7
2001	Chevrol	Camaro	Ste.	1210100	1213666
	et		Therese	3	4
2001	Pontiac	Firebird	Ste.	1210302	1213686
			Therese	6	6

IMPORTANT: Dealers should confirm vehicle eligibility through GMVIS (GM Vehicle Inquiry System) or GM Access Screen (Canada only) prior to beginning recall repairs. [Not all vehicles within the above breakpoints may be involved.]

MAILING INFORMATION

Dealer mailing will being on January 11, 2002. Owner mailing will begin on January 18, 2002.

GMVIS INFORMATION

GMVIS information will be available on January 12, 2002.

Online URL:

https://www.corvetteactioncenter.com/tech/knowledgebase/article/2001-corvette-recall-product-emission-recall-uncertified-calibration-392.html