



**Memo Granting IR Response Extension Request for PE25001-01**

Mar 19, 2025

This memo documents a Mar 19, 2025, request from General Motors, LLC for a partial extension of time to respond to the Office of Defects Investigation (ODI) Information Request Letter PE25001-01 for PE25001 dated Feb 12, 2025. The original due date for General Motors, LLC's response to Information Request Letter PE25001-01 was Mar 28, 2025.

On Mar 19, 2025, ODI granted General Motors, LLC's proposed partial extension for responding to Information Request Letter PE25001-01. General Motors, LLC will submit its responses as outlined in the table below. For any IR Question response not included in the table below, General Motors, LLC will submit its response by the Mar 28, 2025 as specified in Information Request Letter PE25001-01.

Date Mfr Request Submitted to ODI	IR Question #	Extension Date Requested	Extension Date Granted	Justification
Mar 19, 2025	Q14	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.
Mar 19, 2025	Q13	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over

				a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.
Mar 19, 2025	Q10	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.
Mar 19, 2025	Q9	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension

				for each one of these referenced questions.
Mar 19, 2025	Q6	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.
Mar 19, 2025	Q5	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.
Mar 19, 2025	Q4	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10,

				and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.
Mar 19, 2025	Q3	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.
Mar 19, 2025	Q2	Apr 11, 2025	Apr 11, 2025	The sheer volume of data that needs to be assessed for over a million vehicles that span 6 model years is enormous. GM is currently reviewing and assessing millions of line items that have been produced via our internal data searches, and GM is not capable of completing this task prior to the March 28, 2025, due date. Questions 2 thru 6, 9 thru 10, and 13 thru 14, are all interrelated and interdependent on each other. GM is requesting an extension for each one of these referenced questions.