

## **Preliminary Information**

## PIC6488E Required Sequence of Steps When Programming Radios

<u>Models</u>

Brand	Model:		Model Years:	VIN:		Engine	Transmissions	
Di dilu.				from	to	Engine.	Transmissions.	
Cadillac	LYRIQ		2023	All	All	All	All	
Chevrolet	Colorado		2023	All	All	All	All	
GMC	Canyon		2023	All	All	All	All	
Involved Region c	or Country	North America						
Wh Condition Aut pro			When programming a replacement radio, it is required to perform Serial Data Authentication (SDA) prior to SPS programming. If SDA is not performed prior to programming, the VIN will not be learned to the module.					
Cause		Software						

## Correction:

When not replacing a Radio, begin at step 3.

1. Install new Radio Module, make sure the Radio is not in Demo Mode and that all Terms and Conditions are accepted.

2. Perform Serial Data Authentication. Refer to SI Document ID 5404959.

- 3. Perform USB Programming.
  - a. Using SPS, load an appropriate USB drive with the latest software.

b. After the USB drive is created by SPS, follow PIT6047 (Radio USB Update Battery Ignore File) to create an additional file on the drive named gm\_usb\_ignore\_battery.

NOTE: A USB C drive is needed with a minimum of 16 GB and maximum of 32 GB and must be formatted to FAT32.

4. Perform SPS Programming.

5. Perform SPS Setup.

## Version History

Version	6
	01/23/2023 - Created on.
	02/17/2023 - Updated correction Note.
	05/04/2023 - Updated to add Colorado and Canyon models
Modified	08/02/2023 - Added 2024 Model Year Lyriq.
	08/08/2023 - Added 2024 XT4, 2024 Silverado WT, updated title and
	correction to include programming existing radios.
	08/29/2023 - Removed 24 Model Year, XT4, and Silverado EV WT.



GENERAL MOTORS

© 2023 General Motors. All Rights Reserved.