

Technical Instructions

Safety Recall SR-24-03-0

High Voltage Interlock (HVIL) Logic Revision

Model: Air

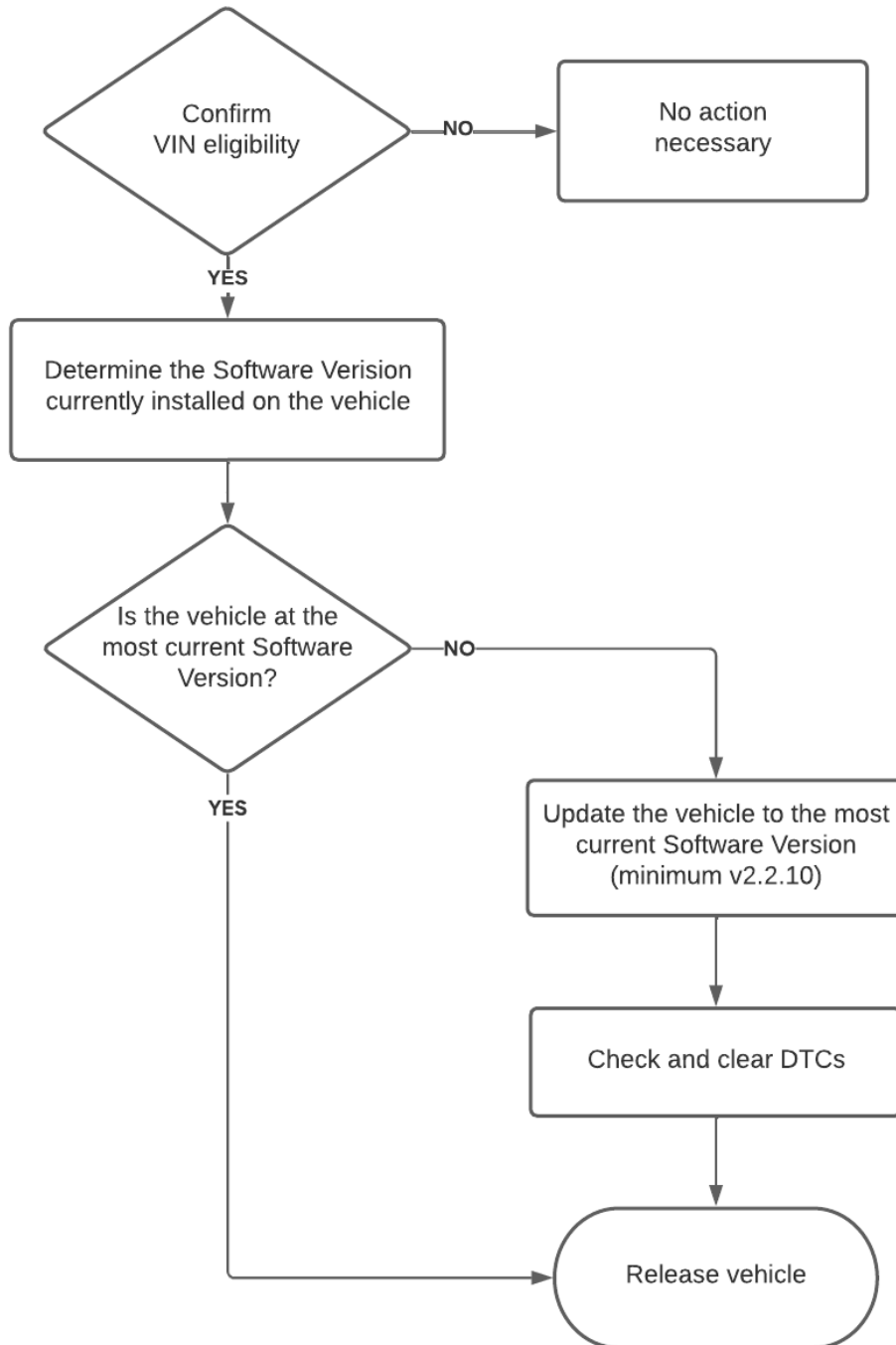
Year: 2022 / 2023

Market: USA / CAN / EU / KSA

Rev. 1

Release Date: 2024/08/05

I. PROCESS OVERVIEW



II. VIN ELIGIBILITY

Model	Year	Market
Air	2022 / 2023	USA / CAN / EU / KSA

III. WORK ORDER DOCUMENTATION

Include the following information in the work order:

Concern	VIN has open Recall – SR-24-03-0
Cause	Recall – SR-24-03-0
Correction	[Document the actions performed according to Labor Op Codes]

IV. DOCUMENTATION DETAILS

To ensure that vehicle campaign repairs are documented correctly, please reference the following when creating work orders for SR-24-03-0:

Job Code	SR-24-03-0 High Voltage Interlock (HVIL) Logic Revision
Pay Type	Campaign [Customer Vehicles]
	Rectify [Lucid Internal Vehicles]
Defect Code	Campaign
Causal PN	P11-K11000

Select the Labor Op code that best reflects the procedure performed on the vehicle:

Labor Op Code	Description	FRT*
96.240301	SR-24-03-0 – Software v2.2.10 or higher installed.	0.1
96.240302	SR-24-03-0 – Software v2.2.10 or higher not installed. Update required.	0.8
96.240303	SR-24-03-0 – Software v2.2.10 or higher installed by customer. <i>[Internal Warranty Department Use Only]</i>	0.0

*Flat Rate Time (FRT) is subject to change

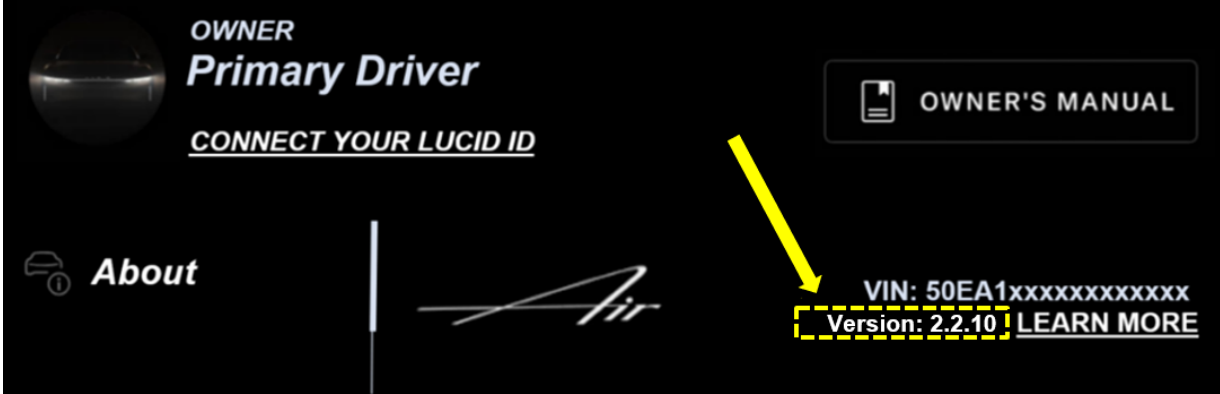
V. IMPORTANT INFORMATION

⚠ CAUTION: Ensure the use of all appropriate PPE when performing this repair.

VI. REPAIR INSTRUCTIONS

1. **Use latest Technical Instructions (TI)**
Use the latest revision Technical Instructions (TI) by checking the revision (REV) number displayed on the title page and in the document footer.
2. **Confirm VIN Eligibility**
Eligible VIN will have an open Service Campaign against the Asset in Salesforce.
Title: SR-24-03-0 High Voltage Interlock (HVIL) Logic Revision

VII. SOFTWARE UPDATE

1. **Using the vehicle display, determine the software version currently installed (see example below):**

2. **Is the software version 2.2.10 or newer? (i.e. 2.2.10, 2.2.11, 2.3.0, etc.)**

YES: Proceed to **Step #5**

NO: Proceed to **Step #3**
3. **Install the most current software version**

Using the “OTA Service Request” tile in Lucid Garage, update to the **MOST CURRENT** software version available (minimum v2.2.10).

Service Manual / Inspection / [Over the Air \(OTA\) Flashing](#)
4. **Check and clear DTCs**

Refer to [DTCs Check and Clear](#)
5. **No further action required. The campaign is complete. Release vehicle.**