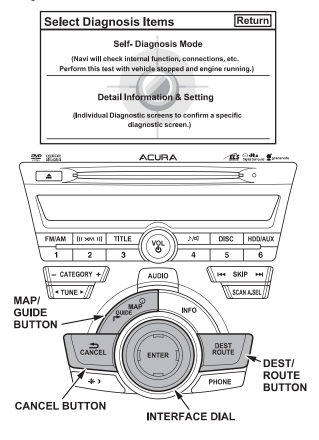
Vehicles with Navigation

NOTE: Failure to follow the procedures and precautions in this bulletin may damage the HFL control unit.

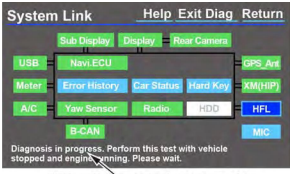
- 1. Connect a battery charger to the vehicle and leave it connected during this entire procedure to maintain a steady voltage.
- 2. Press the engine start/stop button to select the vehicle ON mode.
- Wait for the navigation system to boot up. When the "OK" screen appears, press and hold the MAP/ GUIDE, the DEST/ROUTE, and the CANCEL buttons for at least 3 seconds to access "Select Diagnosis Items."



 Rotate the interface dial to select "Self Diagnosis Mode," then press ENTER on the interface dial.



 The "System Link" screen appears and does an automatic diagnostic check. Wait a few moments while the process completes. Once completed, rotate the interface dial to select HFL and press ENTER using the interface dial.



Wait until diagnostic check is complete.



Select HFL button.

12-032 9 of 16

6. On the HDS, double-click the HFL Control Unit Update icon to launch the Honda HFL (HFT) Control Unit Update Tool.

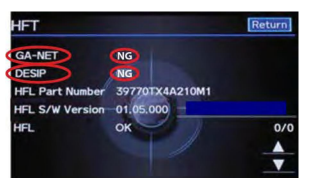


NOTE: The HDS must be connected to an AC outlet during the reflash process and must be within a distance of 21 feet to the vehicle. Do not allow the HDS to go into sleep or hibernate mode during the reflash process. If this occurs, the Bluetooth connectivity between the HDS and the vehicle's HFL system is dropped, and the reflash process is interrupted. It will then be necessary to restart the reflash procedure. See your laptop manufacturer's instructions or your system administrator for assistance to change these settings.

 Rotate the interface dial to select "Software Update" in the HFL menu. Press ENTER on the interface dial to set the HFL system into reflash readiness mode.

NOTE: If either GA-NET or DESIP is NG, the Software Update button will be grayed out, and you won't be able to proceed with this procedure. You must troubleshoot for and repair any NG conditions before continuing.





12-032 **10 of 16**