

Service

Category Audio/Visual/Telematics

Section Navigation/Multi Info Display

Market USA



### **Applicability**

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2011 – 2012	CT200H	
2010 – 2012	ES350, HS250H, IS F, IS250, IS250C, IS350, IS350C, RX350, RX450H	
2010 – 2011	GS350, GS450H, GS460	
2010 – 2013	GX460	
2012	LFA	
2007 – 2012	LS460	9
2008 – 2012	LS600H, LX570	
2010	SC430	

#### SUPERSESSION NOTICE

The information contained in this bulletin supersedes SB No. L-SB-0148-11.

• The Introduction, Parts Information, Required Tools & Equipment, and Version Verification sections have been updated.

Service Bulletin No. L-SB-0148-11 is Obsolete and any printed versions should be discarded. Be sure to review the entire content of this service bulletin before proceeding.



#### Introduction

Lexus models equipped with Hard Disk Drive (HDD) Navigation require a Special Service Tool and follow a unique process for updating map, points of interest, and system software. Instead of individual DVDs installed into the vehicle, all Map Data is uploaded directly to the HDD system.

Map Data will be released annually through the direct shipment of two Map Data DVDs to each dealership service manager. The annual Map Data release must then be installed onto the Navigation Update Tool. Individual map updates are then loaded into vehicles with special map security keys. These keys are available through the normal parts ordering system. Keys are loaded onto the Navigation Update Tool through a PC or Techstream unit using software found on the Technical Information System (TIS).

Follow the procedures listed in this bulletin to:

- Identify the current version of Map Data on the vehicle and on the Navigation Update Tool.
- Load Map Data onto the Navigation Update Tool.
- Load map security key(s) onto the Navigation Update Tool.
- Connect the Navigation Update Tool to the vehicle and update the Map/System Data to the latest version.

### NOTE

- In order to perform the procedures outlined in this bulletin, you MUST have completed the setup procedure in Service Bulletin No. <u>L-SB-0101-12</u>, "HDD Navigation Program Setup."
- Before performing this procedure, disconnect all other USB peripheral and external storage devices (i.e., USB thumb drives, hard drives, cameras, mice, etc.).
- For additional details, refer to the "Navigation Update Tool Operating Manual" on TIS, Diagnostics - Tools & Equipment - Navigation - Reference Documents.

### Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
N/A	Not Applicable to Warranty	_	_	-	_



#### **Parts Information**

PART N	UMBER	DADT NAME	0774
PREVIOUS	NEW	PART NAME	QTY
PT219-HDDG5-08 PT219-HDDG5-09 PT219-HDDG5-10 PT219-HDDG5-11 PT219-HDDG5-12	PT219-HDDG5-13	Generation 5 HDD Map Key	1
PT219-HDDG6-09 PT219-HDDG6-10 PT219-HDDG5-11 PT219-HDDG6-12	PT219-HDDG6-13	Generation 6 HDD Map Key	1

### Required Tools & Equipment

REQUIRED EQUIPMENT	QTY
PC with Windows® XP Operating System	1

#### NOTE

- Only PCs with Windows® XP operating system can be used for this process. The Navigation Programs Installer does NOT support Windows® Vista or Windows® 7 operating systems.
- Techstream 1.0 (not Techstream 2.0) utilizes Windows® XP operating system.

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Navigation Update Tool Kit*	95079-00003-KIT	<sub>8-</sub> 1
GR8 Battery Diagnostic Station*	00002-MCGR8	1

#### NOTE

Additional SSTs may be ordered by calling 1-800-933-8335.

#### \* Essential SST.

REQUIRED EQUIPMENT	PART NUMBER	QTY
Generation 5 HDD Disc	00241-G5V13-SSTDK	1
Generation 6 HDD Disc	00241-G6V13-SSTDK	1

#### NOTE

For additional Map Discs, order from the Materials Distribution Center (MDC) through *Dealer Daily* – *Dealer Support Materials Orders*.



#### **Version Verification**

Checking for Map Data Version on Navigation Update Tool

#### **WARNING**

DO NOT attempt to install Navigation Map Data prior to performing the "Navigation System Firmware Improvement" bulletin.

- L-SB-0081-13: Generation 5
- L-SB-0082-13: Generation 6
- 1. Open the Navigation Programs Installer.

#### NOTE

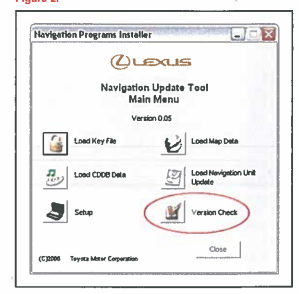
- When properly installed, the Navigation Programs Installer icon will be found on the Techstream desktop.
- If the application is NOT properly installed, refer to Service Bulletin No. <u>L-SB-0101-12</u>, "HDD Navigation Program Setup."

2. Click Version Check on the Navigation Update Tool Main Menu.

Figure 1.



Figure 2.



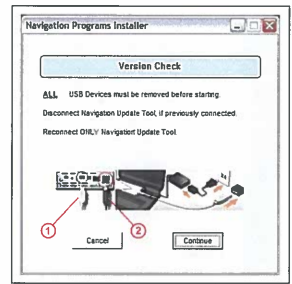


#### Version Verification

Checking for Map Data Version on Navigation Update Tool (Continued)

- 3. Connect the Navigation Update Tool.
  - A. Make sure the USB cable is secured in both the PC and the Navigation Update Tool USB ports.
  - B. Confirm that the Navigation Update Tool is powered correctly.
  - C. Turn power ON.
  - D. Click Continue.

Figure 3.



1	To PC		
2	To A/C Power	71 Tab	

Compare the CDDB version with the CDDB version shown on TIS.

#### NOTE

- If the Map version on the Navigation Update Tool is the same as shown on the DVD, then go to the "Security Key Load" section in this bulletin.
- If the Map version on the Navigation Update Tool is NOT the same as shown on the DVD, then go to the "Tool Load" section in this bulletin.

Figure 4.





### **Version Verification (Continued)**

Checking Map Data Version on Vehicle HDD Navigation System (Generation 5)

- 1. Cycle Ignition ON (Ready OFF/Engine OFF).
- 2. From the multi-information display, select *I Agree*.

Figure 5.



3. Press the MENU button.

Figure 6.



4. From the multi-information display, select HDD Data.

Figure 7.



## **Quexus**

## **HDD Navigation Map Update Process**

#### Version Verification

Checking Map Data Version on Vehicle HDD Navigation System (Generation 5) (Continued)

5. Compare the Map Data version on the Navigation Figure 8. System to that on the Navigation Update Tool.

#### NOTE

- If the Map version on the Navigation System is the same as shown on the Navigation Update Tool, then the vehicle does NOT need the update.
- If the Map version on the Navigation System is NOT the same as shown on the Navigation Update Tool, then go to the "Tool Load" section in this bulletin.



Checking Map Data Version on Vehicle HDD Navigation System (Generation 6)

- 1. Cycle Ignition ON (Ready OFF/Engine OFF).
- 2. Press the INFO/PHONE button.

Figure 9.





#### **Version Verification**

Checking Map Data Version on Vehicle HDD Navigation System (Generation 6) (Continued)

3. From the multi-information display, select Map Data.

Figure 10.



4. Compare the Map Data version on the Navigation Figure 11. System to that on the Navigation Update Tool.

#### NOTE

- If the Map version on the Navigation System is the same as shown on the Navigation Update Tool, then the vehicle does NOT need the update.
- · If the Map version on the Navigation System is NOT the same as shown on the Navigation Update Tool, then go to the "Tool Load" section in this bulletin.



ا العناد المحكاد L-SB-0083-13 October 25, 2013 Page 9 of 23

## **HDD Navigation Map Update Process**

#### Tool Load

#### NOTE

There are three separate processes used to update the Map Data on the vehicle:

- Loading the Map Data onto the Navigation Update Tool
- Loading the Map Data security key onto the Navigation Update Tool
- Loading the Map Data into the vehicle HDD Navigation System
  - 1. Generation 5
  - 2. Generation 6

If the Map version on the Navigation Update Tool is the same as shown on TIS, then go to the "Security Key Load" section in this bulletin.

If the Map version on the Navigation Update Tool is NOT the same as shown on TIS, then follow the instructions below.

Loading Map Data onto Navigation Update Tool

#### NOTE

Before performing this procedure, disconnect all other USB peripheral and external storage devices (i.e., USB thumb drives, hard drives, cameras, mice, etc.).

1. Open the Navigation Programs Installer.

#### NOTE

- When properly installed, the Navigation Programs Installer icon will be found on the Techstream desktop.
- If the application is NOT properly installed, refer to Service Bulletin No. <u>L-SB-0101-12</u>, "HDD Navigation Program Setup."

Figure 12.



Navigation Programs Installer



#### **Tool Load**

### **Loading Map Data onto Navigation Update Tool (Continued)**

Click Load Map Data on the Navigation Update Tool Main Menu.

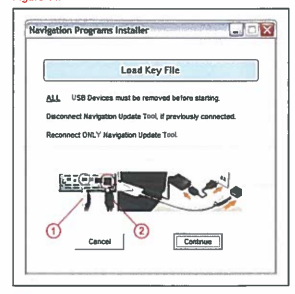
Figure 13.

October 25, 2013



- 3. Connect the Navigation Update Tool.
  - A. Make sure the USB cable is secured in both the PC and the Navigation Update Tool USB ports.
  - B. Confirm that the Navigation Update Tool is powered correctly.
  - C. Turn power ON.
  - D. Click Continue.

Figure 14



1	To PC
2	To A/C Power

### October 25, 2013

## **HDD Navigation Map Update Process**

#### **Tool Load**

### **Loading Map Data onto Navigation Update Tool (Continued)**

4. Insert Map Disk 1 into the CD/DVD-ROM drive and click Continue.

Figure 15



5. Allow Map Data to copy onto the PC hard drive (requires about 30 minutes).

### If necessary:

- Insert the additional Map Disk as instructed into the CD/DVD-ROM drive.
- Allow the additional Map Data to copy onto the PC hard drive (requires about 30 minutes).

Figure 16.





#### **Tool Load**

### Loading Map Data onto Navigation Update Tool (Continued)

Verify the correct version of Map Data to load onto the Navigation Update Tool.

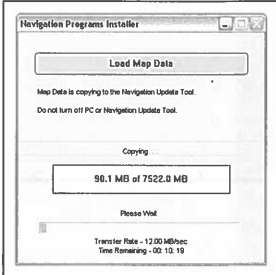


Figure 17.

7. Click Continue to load Map Data onto the Navigation Update Tool.

Map Data will then copy to the Navigation Update Tool (requires about 15 minutes).







#### Tool Load

Loading Map Data onto Navigation Update Tool (Continued)

8. Verify the Map Data is loaded onto the Navigation Figure 19. Update Tool and can now be used to update the vehicle.



### Security Key Load

#### NOTE

- · In order to load the Map Data onto the vehicle's Navigation System, you MUST load a security key EACH time.
- The Navigation Update Tool will hold up to 10 security keys. One key is required per vehicle update.
- Storing keys on the Navigation Update Tool is NOT recommended.
- · Map Data MUST be loaded onto the Navigation Update Tool before a Key File can be loaded.
- Before performing this procedure, disconnect all other USB peripheral and external storage devices (i.e., USB thumb drives, hard drives, cameras, mice, etc.).



### Security Key Load (Continued)

1. Open the Navigation Programs Installer.

Figure 20.



2. Click Load Key File on the Navigation Update Tool Figure 21. Main Menu.

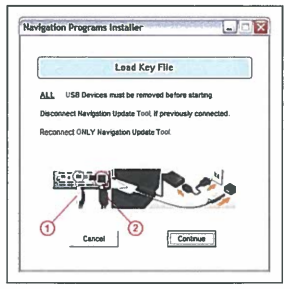


### Security Key Load (Continued)

 $(\triangle)$ 

- 3. Connect the Navigation Update Tool.
  - A. Make sure the USB cable is secured in both the PC and the Navigation Update Tool USB ports.
  - B. Confirm that the Navigation Update Tool is powered correctly.
  - C. Turn power ON.
  - D. Click Continue.

Figure 22.



1	To PC
2	To A/C Power

4. Connect USB Key File and click Continue.

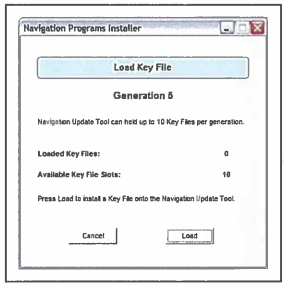
Figure 23.



### Security Key Load (Continued)

5. Click Load to continue.

Figure 24.



6. Allow the Key File to copy onto the Navigation Update Tool (requires about 5 seconds).

Figure 25.



# 

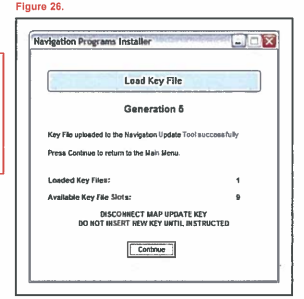
## **HDD Navigation Map Update Process**

### Security Key Load (Continued)

7. Verify the Key File is loaded onto the Navigation Update Tool and can now be used to update the vehicle.

#### **NOTE**

- The Navigation Update Tool will hold up to 10 security keys. One key is required per vehicle update.
- Storing keys on the Navigation Update Tool is NOT recommended.



### Vehicle Loading

#### NOTE

- The Map Data security key MUST be loaded onto the Navigation Update Tool before Map Data can be loaded to the vehicle.
- Prior to connecting to the vehicle you MUST disconnect the Navigation Update Tool from the PC.
- Connect the GR8 Battery Diagnostic Station to the vehicle prior to beginning the process to ensure constant battery voltage.



### **Vehicle Loading (Continued)**

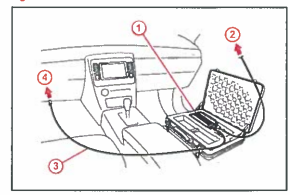
Loading Map Data onto Vehicle HDD Navigation System (Generation 5)

#### NOTE

Prior to connecting to the vehicle you MUST disconnect the Navigation Update Tool from the PC.

- Connect the Navigation Update Tool to the vehicle.
  - A. Make sure the IEEE 1394 cable is secured in both the Navigation Update Tool and the vehicle connector.
  - B. Confirm the Navigation Update Tool is powered correctly.

Figure 27.



1	Navigation Update Tool
2	To A/C Adaptor Power Supply
3	IEEE 1394 Vehicle Exchange Cable
4	To Vehicle-Side Connection Point

- 2. Cycle Ignition ON (Ready OFF/Engine OFF).
- 3. From the multi-information display, select *I Agree*.

Figure 28.



(L) L=XUS L-SB-0083-13 October 25, 2013 Page 19 of 23

## **HDD Navigation Map Update Process**

### **Vehicle Loading**

Loading Map Data onto Vehicle HDD Navigation System (Generation 5) (Continued)

4. Press the MENU button.

Figure 29.



5. From the multi-information display, select *HDD Data*.

Figure 30.



6. Select Map Data Update.

Figure 31.



L-SB-0083-13 October 25, 2013 Page 20 of 23

## **HDD Navigation Map Update Process**

#### **Vehicle Loading**

حسما (۵)

Loading Map Data onto Vehicle HDD Navigation System (Generation 5) (Continued)

7. Select I Agree.

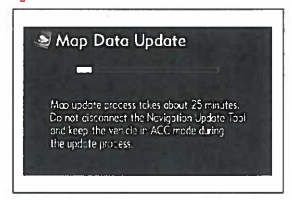
25 minutes).

8. Allow Map Data to copy (requires about





Figure 33.



9. Select OK.

Figure 34.



10. Disconnect the Navigation Update Tool from the vehicle.



### Vehicle Loading (Continued)

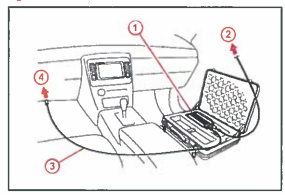
Loading Map Data onto Vehicle HDD Navigation System (Generation 6)

#### NOTE

Prior to connecting to the vehicle you MUST disconnect the Navigation Update Tool from the PC.

- 1. Connect the Navigation Update Tool to the vehicle.
  - A. Make sure the IEEE 1394 cable is secured in both the Navigation Update Tool and the vehicle connector.
  - B. Confirm the Navigation Update Tool is powered correctly.

Figure 35.



1	Navigation Update Tool
2	To A/C Adaptor Power Supply
3	IEEE 1394 Vehicle Exchange Cable
4	To Vehicle-Side Connection Point

- 2. Cycle Ignition ON (Ready OFF/Engine OFF).
- 3. Press the INFO/PHONE button.

Figure 36.



### Vehicle Loading

Loading Map Data onto Vehicle HDD Navigation System (Generation 6) (Continued)

4. From the multi-information display, select Map Data.

Figure 37.



5. Select Map Data Update.

Figure 38.



6. Select I Agree.

Figure 39.



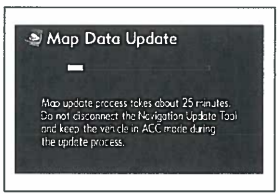


### Vehicle Loading

Loading Map Data onto Vehicle HDD Navigation System (Generation 6) (Continued)

7. Allow Map Data to copy (requires about 25 minutes).

Figure 40.



8. Select OK.

Figure 41.



9. Disconnect the Navigation Update Tool from the vehicle.