



# SERVICE CAMPAIGN BULLETIN

SUBJECT: <b>ECM REPROGRAMMING FOR ENGINE KNOCKING NOISE - SERVICE CAMPAIGN - REVISION</b>			No: <b>SC-16-001REV2</b>
			DATE: <b>November 2020</b>
			MODEL: <b>2014-15 Mirage</b>
<b>CIRCULATE TO:</b>	<input checked="" type="checkbox"/> GENERAL MANAGER	<input checked="" type="checkbox"/> PARTS MANAGER	<input checked="" type="checkbox"/> TECHNICIAN
<input checked="" type="checkbox"/> SERVICE ADVISOR	<input checked="" type="checkbox"/> SERVICE MANAGER	<input checked="" type="checkbox"/> WARRANTY PROCESSOR	<input checked="" type="checkbox"/> SALES MANAGER

*This bulletin supersedes SC-16-001REV, issued March 2016, to add instructions on submitting a duplicate claim. Revisions are italicized and indicated by ◀.*

## PURPOSE

During cold start, the engine ECU may order inappropriate fuel amounts which may cause engine noise. This campaign bulletin instructs dealers to reprogram the ECM with new software on all affected vehicles. In rare cases, if the vehicle exhibits an engine knocking noise, the engine may need to be replaced.

In the rare occasion that the engine does require replacement, dealers should do the following:

- Create a Techline case
- Attach a video recording of the engine noise, to the Techline case
- Contact Techline
- Order a new engine (Code 209 Restriction, must be released by MMNA)
- *Contact the Warranty Hotline for instruction on submitting a duplicate recall claim if C1601R01 has previously been claimed (see warranty history in Superscreen).*

## AFFECTED VEHICLES

Certain 2014 - 2015 Mirage vehicles built **before** February 18, 2015

**IMPORTANT**

**To maximize customer satisfaction with the quality of their vehicle, affected new or used inventory vehicles should be remedied before the vehicle is delivered. Dealers must check their inventory vehicles' VINs on the Warranty Superscreen to verify whether the vehicle is involved in this service campaign.**

## CUSTOMER NOTIFICATIONS

A letter will be sent to all owners of affected vehicles requesting they schedule an appointment with their local Mitsubishi dealer to have their vehicle remedied. A sample copy of the customer notification letter is attached to the end of this bulletin.

## REQUIRED OPERATIONS

Before starting this campaign procedure, **CHECK THE WARRANTY SUPERSCREEN** to verify if the vehicle is an affected VIN for this campaign and this campaign procedure has not already been completed.

1. Confirm your MUT-III is updated with the latest reprogramming database.

2. Reprogram the ECM with the new software. Refer to the ECM Reprogramming Chart for new software information.
3. Confirm if engine requires replacement (only if knocking noise is present and verified).

**IMPORTANT:** If an affected vehicle has a Malfunction Indicator Lamp (MIL) illuminated before reprogramming, and DTCs are listed in the ECM memory, diagnose and repair those DTCs per the service manual before reprogramming. **DO NOT** reprogram the ECM until the reason(s) for other DTCs being set is corrected.

## EQUIPMENT

**The following equipment is needed to reprogram the ECM.**

- VCI (Vehicle Communication Interface) or VCI Lite - MB991824 or MB992744.
- MEDIC Laptop/Tablet with A/C power adapter - 520924, or FZG1MK2.
- MUT-III main harness 'A' (blue connector at the DLC end) - MB991910 or MB992745.
- USB 2.0 cable - MB991827 or MB992747.
- "Engine Compartment/Control Module" label - p/n MSSF024G00.
- MEDIC 3/4 update at **TBD** or higher.
- For Standalone MUT-III units, MUT-III Reprogramming Database **N15112** or higher.

## ECM REPROGRAMMING CHART

**NOTE: The following information is for reference only.**

Model	Engine	ECU Part Number	D/B Number	Software Part Number	
				Previous	New
2014-2015 Mirage	3A92 5MT	1860C141	1862C360	1860C14101 1860C14100	1860C14102
	3A92 CVT	1860C142	1862C361	1860C14202 1860C14201 1860C14200	1860C14203

## REPAIR PROCEDURE

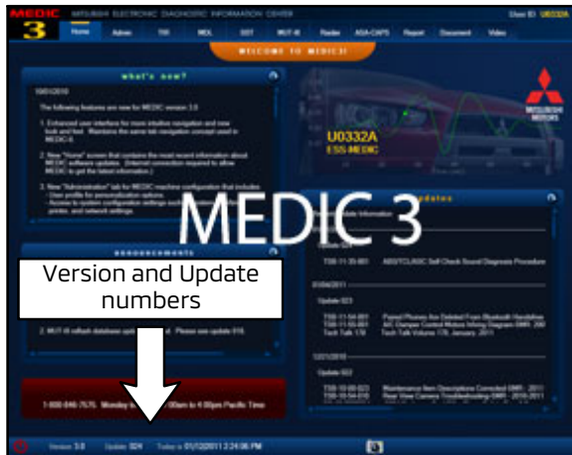
### A. Confirm latest database in MUT-III

 **CAUTION** Any damage incurred, if an error is made during this procedure, may not be warrantable.

**NOTE: Reprogramming the ECM with the latest database (e.g., N15112) includes all past and current reprogramming for TSBs of affected vehicles. It is not necessary to reprogram the ECM for each previous TSB.**

1. Check the underside of the hood to verify there is no "Authorized Modification" label (see step 19 in the Reprogramming Procedure for example) previously installed to indicate this reprogramming has already been completed. If a label is present and the "ROM ID #" on the label

matches the "New S/W Part No." in the table above, the ECM is at the latest level and reprogramming is not necessary. Conduct normal diagnosis for the described condition.

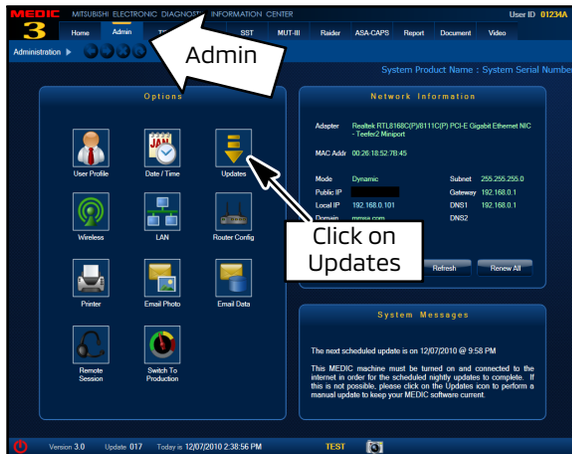


**For MEDIC 3/4 users only: (MUT-III users go to step 5)**

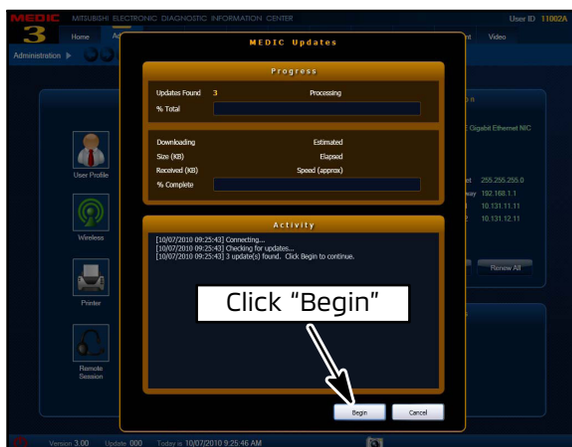
2. Verify the MEDIC 3/4 is at version 3.5 and at update **363** or higher.

If your **MEDIC 3/4 update is at least 363**, continue with the Reprogramming Procedure.

If your **MEDIC 3/4 update is below 363**, update your MEDIC as follows.



3. Select the MEDIC 3/4 Admin tab and click on "Updates."



4. If the MEDIC update screen advises updates are available, click the "Begin" button. After all updates are complete, **GO TO THE REPROGRAMMING PROCEDURE.**

No.	Data No.	System	New ECU P/N	Current ECU P/N	Current SW Part	Description
01	86318413	TC-SST	8631A379	8631A379E	8631A379	08 LANCER EVOLUTION 4B11 D41 Countermeasures for rattle noise in
02	18628932	ENGINE	1860C298	1860C29801	1860C298	14 OUTLANDER SPORTBACK 4B11 D41 countermeasure of lighting of ML by air
03	18628931	ENGINE	1860C297	1860C29701	1860C297	14 OUTLANDER SPORTBACK 4B11 D41 countermeasure of lighting of ML by air
04	18628945	ENGINE	1860C306	1860C30602	1860C306	13 1314 LANCER/LANCER SPORTBACK 4B11 countermeasure for rough idling in Park
05	18628944	ENGINE	1860B731	1860B73102	1860B731	13 1313 LANCER/LANCER SPORTBACK 4B11 CVT The countermeasure for rough idling
06	18628943	ENGINE	1860B355	1860B35506	1860B355	11 LANCER/LANCER SPORTBACK 4B11 D1 The countermeasure for rough idling in Park

5. **STANDALONE MUT-III SCAN TOOL VIEWER (STV) ONLY: (MEDIC 3 USERS GO TO THE REPROGRAMMING PROCEDURE).** Verify that your MUT-III has the most current version of the reprogramming database:  
From the MUT-III Main Page:

- Select "Special Function"
- Select "ECU Reprogramming"
- Select "Database File Display-CAN"
- Confirm the database number displayed at the top right of the chart is **N15112 or higher**
- If the database number displayed on your MUT-III is N15112 or greater, continue to the Reprogramming Procedure.
- If the reprogramming database number displayed on your MUT-III is lower than N15112, locate the reprogramming CD containing database N15112 and follow the instructions provided with the CD to update your MUT-III.

## B. Reprogramming Procedure



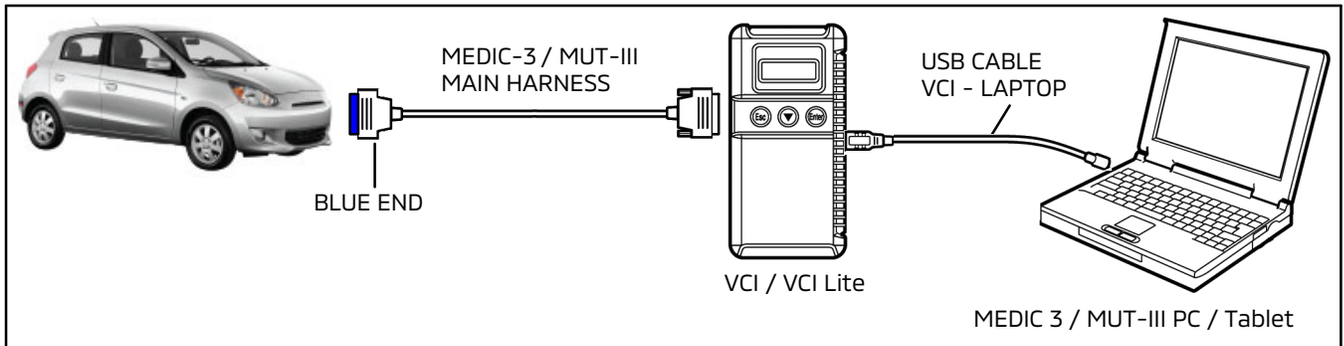
**CONNECT A BATTERY CHARGER TO THE VEHICLE'S BATTERY DURING THE REPROGRAMMING PROCEDURE. DO NOT ALLOW THE BATTERY CHARGER TO TIME OUT. BATTERY VOLTAGE (AS MEASURED AT THE BATTERY POSTS WITHOUT ELECTRICAL LOAD) MUST BE KEPT AT 12.4V OR HIGHER IN ORDER TO REPROGRAM THE ECM. MEASURE THE BATTERY VOLTAGE AND CHARGE AS NECESSARY.**

**NOTE: VCI Stand-alone reprogramming is not available for this procedure. The laptop and the VCI must remain connected for the entire procedure.**

1. Connect the equipment as follows:

- Turn the MEDIC PC/tablet on. If the battery indicator in the lower right hand corner of the screen does not show a full charge, it is recommended that either the battery be charged prior to beginning, or be used with the A/C power adaptor connected.
- Connect the USB cable to the VCI/VCI Lite.
- When the laptop/tablet displays the MUT-III main screen, connect the USB cable to the device.
- Connect the MUT-III main harness with the blue DLC connection to the VCI/VCI Lite.
- Connect the blue connection of the MUT-III main harness to the vehicle's data link connector.
- Turn the VCI power switch ON . Verify that the indicator lamp in the upper right corner of the screen is green.

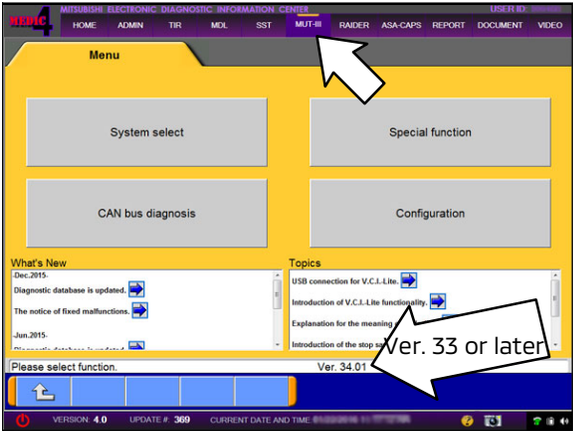
**NOTE:** VCI and MEDIC 3.5 Laptop shown for illustration purposes only.



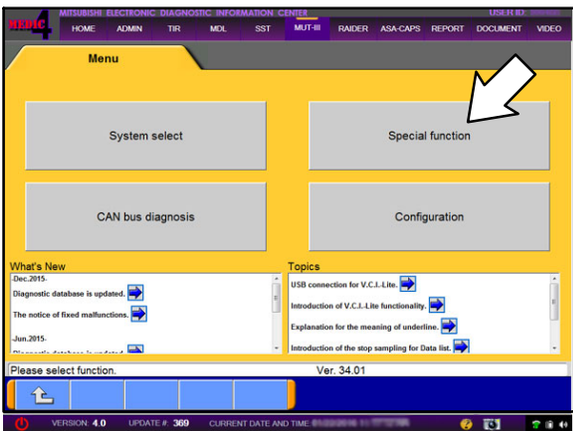
**CAUTION**

**DO NOT DISTURB THE HARNESS CABLES OR CONNECTIONS DURING THE REPROGRAMMING PROCESS AS IT COULD CAUSE THE CONTROL UNIT TO LOSE DATA OR PREVENT FUTURE REPROGRAMMING. IF THE USB CABLE IS DISCONNECTED DURING THIS PROCEDURE, A WARNING MESSAGE WILL DISPLAY.**

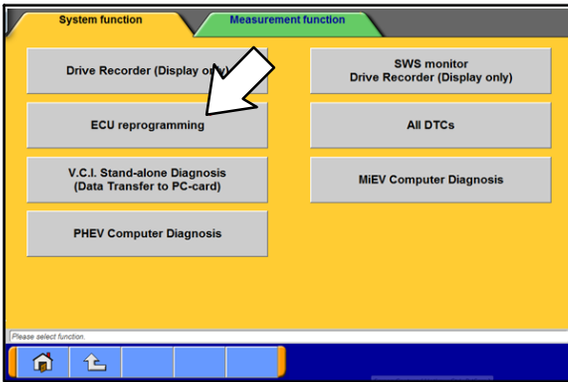
2. Turn the ignition switch to the "ON" position.
  - If the vehicle is equipped with the F.A.S.T. System, the transmitter must remain in the vehicle for the entire procedure.
  - For vehicles equipped with OSS, press the START/STOP button twice without applying the brake. The LED in the button should be green.



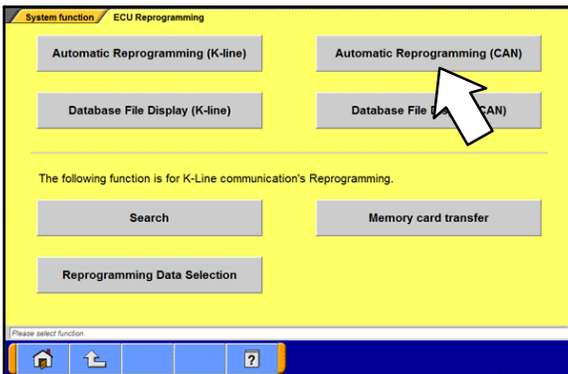
3. If using MEDIC, from the main page, click the MUT-III STV icon at the top center of the screen to open MUT-III.



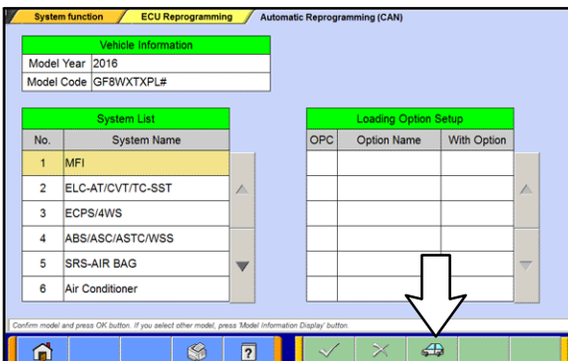
4. Go to the MUT-III home screen and click on "Special function."



5. Select "ECU reprogramming."

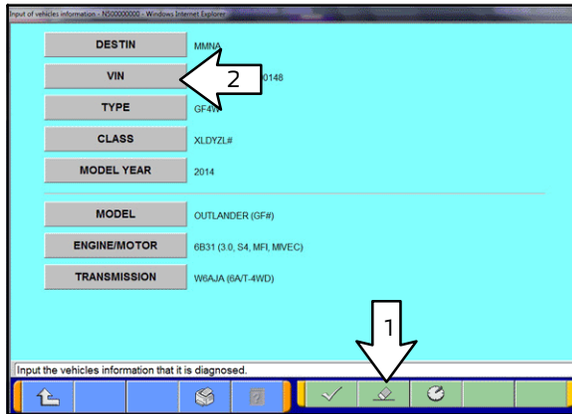


6. In ECU reprogramming, select "Automatic Reprogramming (CAN)."

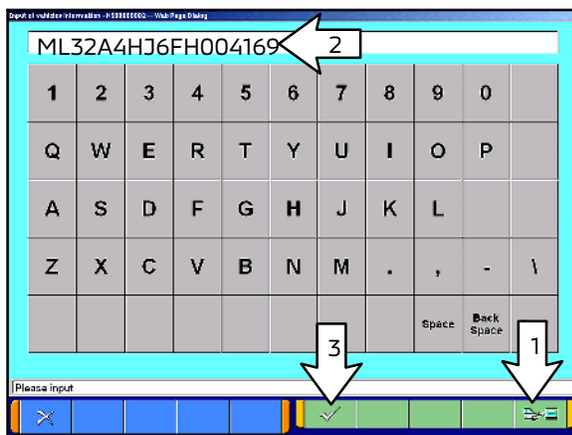


7. Press the model information display button (car icon) and verify that all vehicle information is correct.

- If vehicle information is NOT correct, follow steps a - e below.
- If vehicle information is correct, click the check mark at the bottom of the page, then go to step 8.



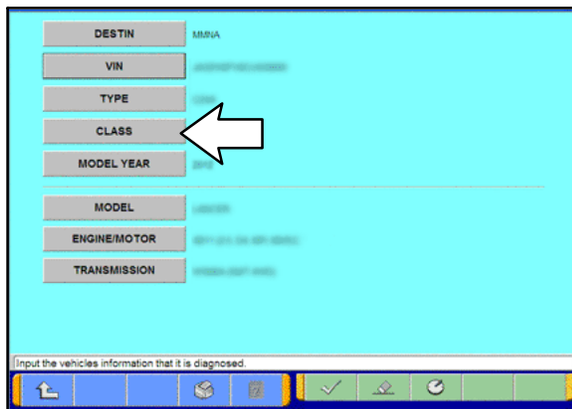
- a. If the VIN or vehicle description displayed does not match the vehicle you are working on, click the eraser icon at the bottom of the page to erase vehicle data. Then click the “VIN” button.



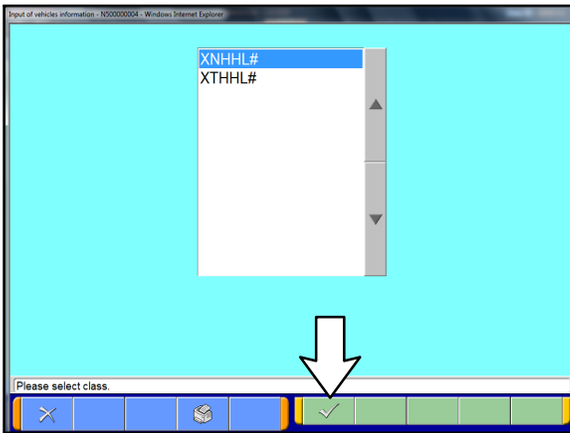
- b. Click the icon in the lower RH corner of the screen to have MUT-III automatically read the VIN.

If a message appears saying the VIN cannot be input automatically, manually enter the 17 digit VIN into the VIN field at the top of the page.

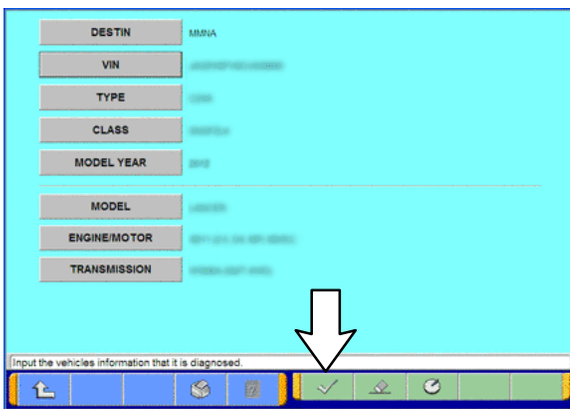
Make sure the VIN is correct and click the check mark.



- c. Click the CLASS button.

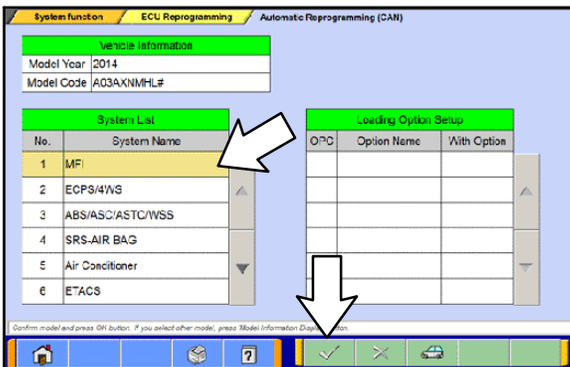


- d. Look at the label on the passenger side B-pillar to identify the appropriate class. Select it and click the check mark at the bottom of the page.



- e. Confirm all data matches the vehicle, then click the check mark at the bottom of the page.

**IMPORTANT:** If an affected vehicle has a Malfunction Indicator Lamp (MIL) illuminated before reprogramming, and DTCs are listed in ECM memory, diagnose and repair those DTCs per the applicable service manual before reprogramming. DO NOT reprogram the ECM until the reason(s) for other DTCs being set is corrected.

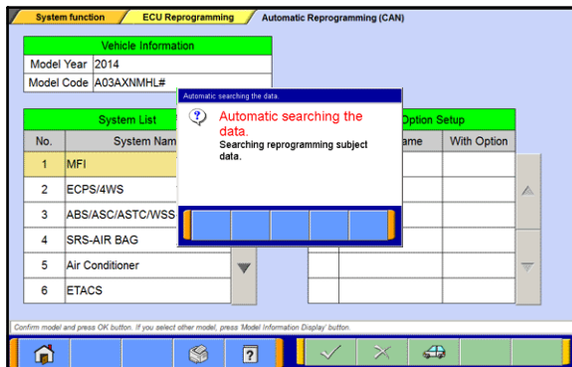
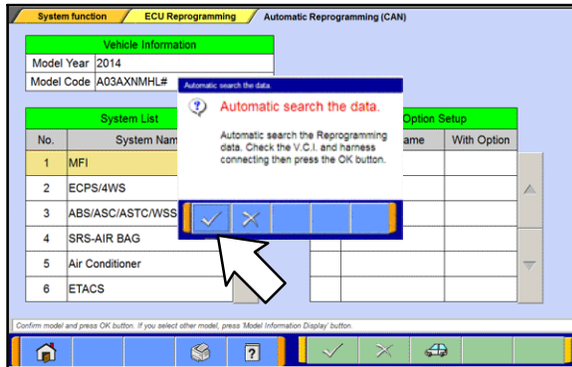


8. "MFI" should be highlighted by default. If not, click on it to highlight it. Click the **check mark** to continue.

**NOTE: In the next step, if the "pop-up" box does not appear, change Tab to TIR then back to MUT-III (the pop-up box should then appear).**

- A message will advise the system will "Automatic search the data."

Click the check mark to continue.



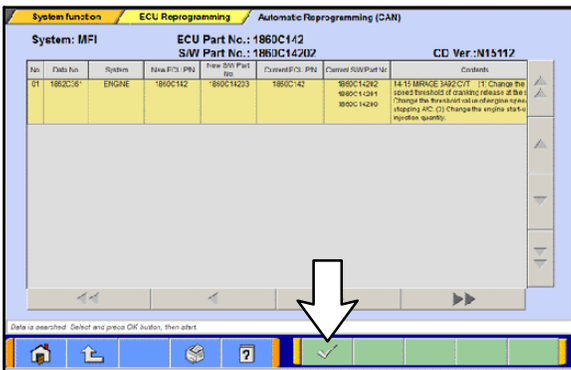
**IF ECU IS ALREADY AT LATEST VERSION**

If the message seen at left is displayed, the ECU software is already at the most current level. Do not continue with the reprogramming procedure. This TSB does **not** apply.

Click the check mark to clear the window, then click the Home icon at the lower left corner of the screen to return to the System Select main page.

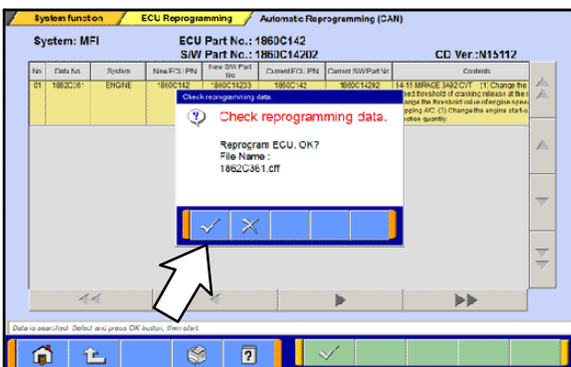
Turn the ignition switch to the OFF position and disconnect the MUT-III. Turn off and disconnect the battery charger. Conduct normal diagnosis per the service manual.

If a "Complete Reprogramming" message **does not** appear, continue with the reprogramming procedure.



10. The Automatic Reprogramming (CAN) database screen will display.

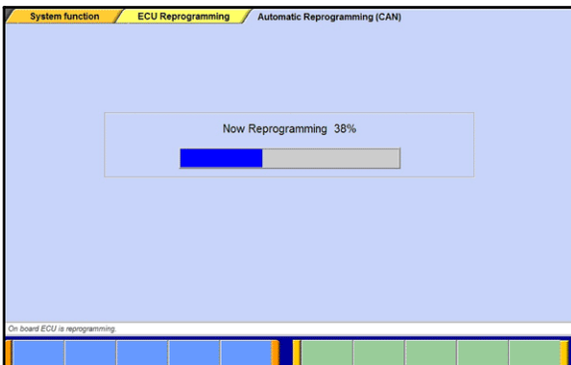
- Verify that the new ECU and S/W part numbers are listed in the table.
- Confirm the database number at the top right of the table is N15112 or higher.
- If more than one row is displayed in the table, refer to the ECM Reprogramming Chart on page 2 to highlight and select the correct row.
- Click the check mark to continue.



11. The "Check reprogramming data" window should appear with the new file name.

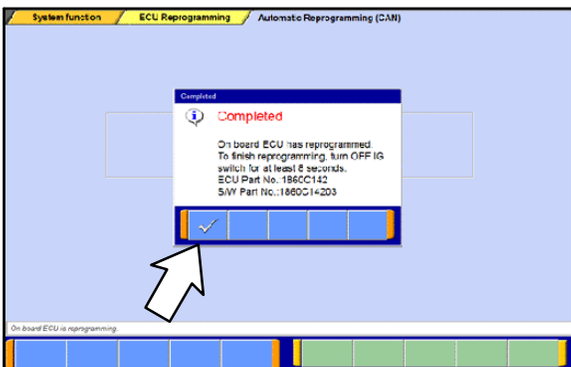
**NOTE: Refer to the ECM Reprogramming Chart on page 2 for the new file names.**

12. Click on the check mark in the pop-up box to initiate the reprogramming.



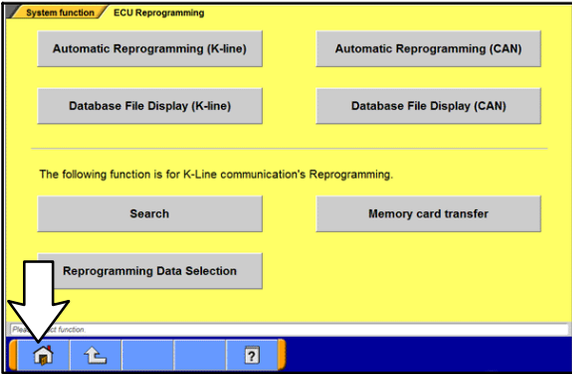
13. Once the reprogramming is initiated, the screen as shown will indicate the reprogramming progress.

**NOTE: Do not disturb the cables or turn off the ignition during reprogramming.**

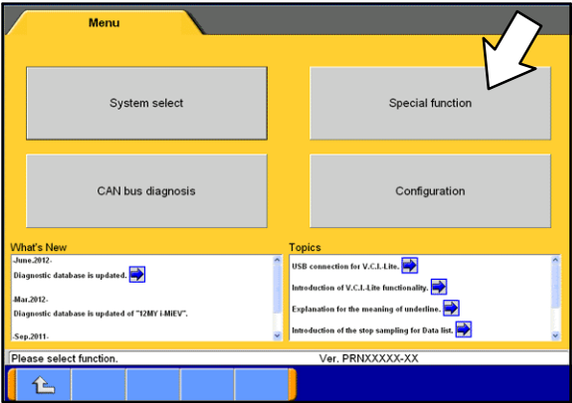


14. Reprogramming is completed.

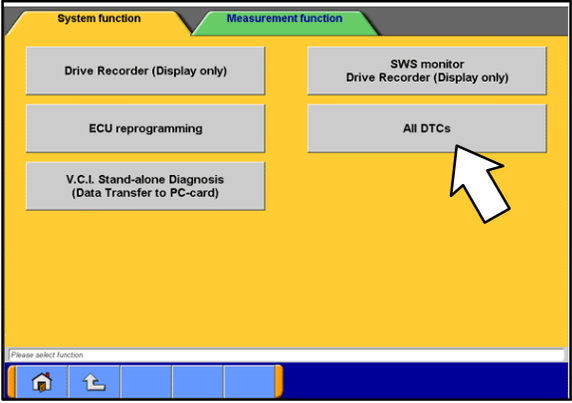
- Verify that the S/W Part No. is correct.
- Click on the check mark.
- Turn OFF ignition switch for at least 8 seconds.
- Turn ignition switch ON, then proceed to the next step.



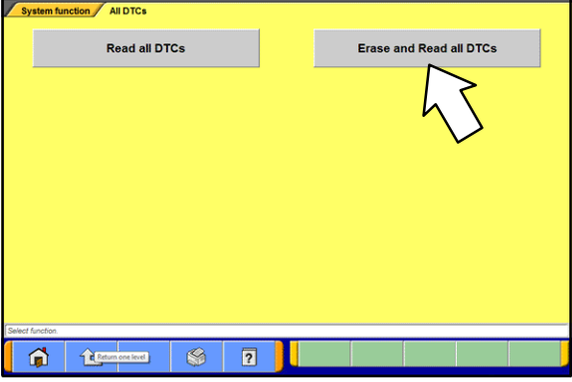
15. Click on the "home" button.



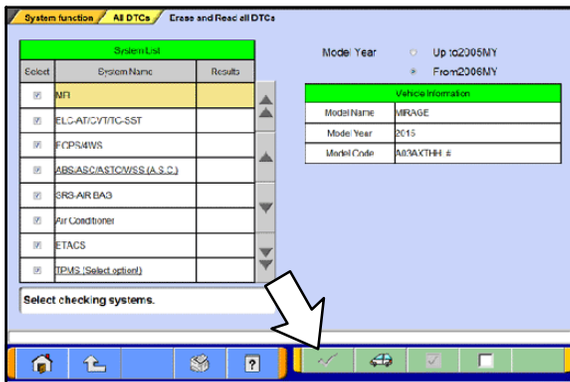
16. Perform an "Erase and Read all DTCs."  
a. Select "Special function."



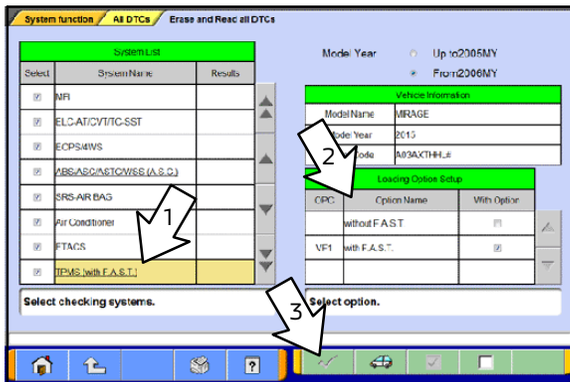
b. Select "All DTCs."



c. Select "Erase and Read All DTCs."



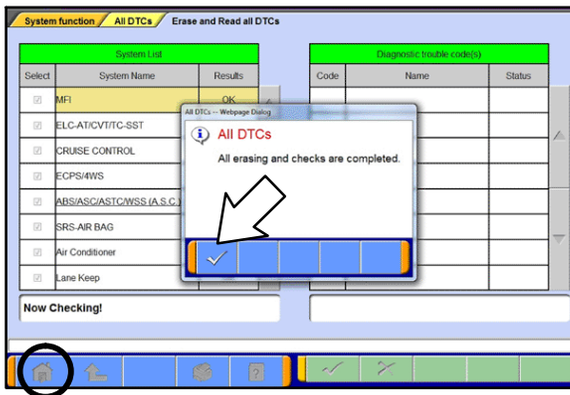
- d. The "System List" on the left side of the screen will have all selections checked. **Do not** change these selections. DTCs may be set if the vehicle is equipped with options that are unchecked.
- e. Click the check mark to continue.



**NOTE:** If, in some cases, the check mark button at the bottom is not active, perform the following:

- 1) Select the System name that is underlined (for example, TPMS, as shown on left).
- 2) Select the appropriate option for the vehicle. Repeat steps 1 and 2 for all underlined systems.
- 3) Click on the check mark. Wait until MUT-III is finished and click the check mark again to confirm.

- f. A window will pop up asking you to confirm DTC erasing. Click the check mark for DTC erasing and reading to begin.



17. When DTC erasing is completed, click the check mark in the pop-up message that reads "All erasing and checks are completed."
  - a. If DTCs return after reprogramming, click the check mark to clear the window. Diagnose and repair per the Service Manual.
  - b. If DTCs do not return, click the check mark to clear the window, then click the home icon at the lower left of the screen to return to the main menu.

18. Turn off the ignition switch and disconnect the MUT-III. Turn off and disconnect the battery charger.

19. Using a ball-point pen, enter the appropriate ECU part number, Software Part Number (ROM ID#), this Technical Service Bulletin number, your dealer code, and the current date on the Engine Compartment / Control Module Label (p/n MSSF024G00). The Vendor Code is not applicable. The label is available from your facing PDC.

		<b>AUTHORIZED MODIFICATIONS</b>		These Modifications Have Been Approved as Appropriate by EPA and MAFB	
<b>THE FOLLOWING MODIFICATIONS HAVE BEEN MADE:</b>					
PART NUMBER 1860C297		VENDOR CODE N/A		ROM ID # ENG 1860C29701	
TSB ENG TSB-14-13-XXX		A/T		DEALER CODE 99332	
A/T		DATE 06/25/14			
<i>Engine Compartment Label</i>				<i>Control Module Label</i>	

**NOTE:** The Control Module Label is NOT used for this reflash. It should be discarded.

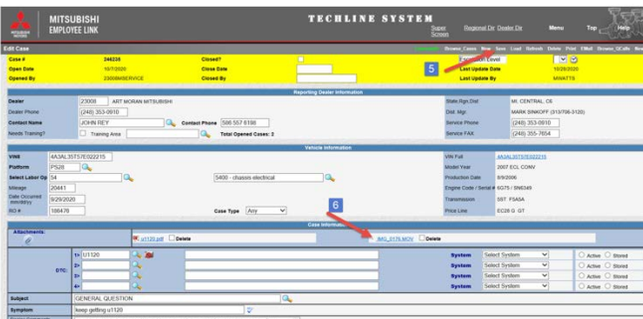
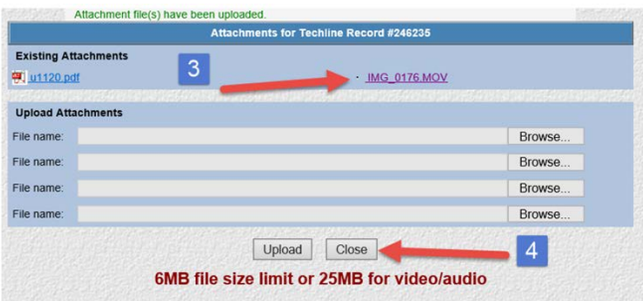
20. Carefully remove all dirt and oil from a vacant area near the VECI label on the underside of the hood and affix the Engine Compartment Label (LH side, above) to that area.
21. Test drive the vehicle to confirm proper operation. Diagnose and correct any DTCs that return.
22. Does the vehicle exhibit the engine knocking noise condition?
- **YES** - Go to ENGINE REPLACEMENT VERIFICATION PROCEDURES.
  - **NO** - Repair is complete. Return vehicle to customer.
23. **Engine Replacement Verification Procedure (only if engine knocking noise is reported)**
1. Start the engine and let idle.
    - If no knocking noise is heard, go to step 2.
    - If a knocking noise is heard, go to step 3.
  2. Put selector lever in D position, apply the emergency brake and service brake and gradually raise engine speed to 1,500 RPM.
    - If a knocking noise is heard, go to step 3.
    - If the engine noise is normal, do **NOT** replace the engine. Return vehicle to customer.
  3. Create a Techline case.
24. Open the hood and keep the engine running at idle. If noise is only heard at 1,500 RPM, have a second person in drivers seat and gradually increase engine speed to 1,500 RPM during the recording.
25. Using a video recording device (smart-phone, camera, etc.) start the video recording by clearly filming the VIN on the FMVSS Label on the B-Pillar. Then stand near the open hood and record the knocking noise for approximately 5 seconds.

**NOTE:** To keep file size more manageable, total filming time should be less than 10 seconds. File size may be reduced by adjusting video recording resolution to a lower setting or by using a video compression software on your PC (such as Microsoft Movie Maker, Wondershare Video Converter etc).



Click on the attachment icon (paper clip).

**NOTE:** This icon is only available when a Techline case is NOT closed AND the video file size limit for attachments is 25 MB.



6. Save the video recording with the following naming convention: the last 8 digits of the VIN AND the Techline case number (for example: EH004169\_187621.mp4).

7. Attach the video file to the Techline case using the instructions and images below.

A. Download the video file to the device you will be accessing the Techline System from:

- From MEDIC: Copy the video file to a flash drive and connect to the USB port of the Toughbook/Toughpad.
- From any device other than MEDIC: Copy the video file to the hard drive of the PC (or a flash drive may be used if desired).

B. Navigate to the Techline System (through MDL). Find and open the previously created Techline case.

C. A pop-up window will open. Click on Browse to find the file you want to attach.

D. Navigate to the location of the video file, select it, and click "Open".

- On MEDIC: Navigate to the flash drive.
- On another device (other than MEDIC): Locate the file on the hard drive (or flash drive).

E. The chosen file path will be displayed, as shown. Click the "Upload" to attach the file to the Techline case.

F. The file will be shown as attached. Click on "Close" to go back to the Techline case.

G. From the Techline case, click on "Save" to save the attachment to the case. Verify the file is showing in the attachment section at the bottom of the Techline case.

8. Contact Techline for assistance (1-800-446-6064).

9. Order the new engine assembly (209 restriction applies, must be released by MMNA).

## PARTS INFORMATION

Use the genuine Mitsubishi Parts listed below:

Description	Part Number	Quantity
Label, Engine Compartment	MSSF024G00	1

**Only replace the Engine Assembly if engine noise is verified, and all instructions in the ENGINE REPLACEMENT VERIFICATION PROCEDURE, in this bulletin, have been completed.**

Description	Part Number	Quantity
Engine Assy, Long	1000C848	1

## WARRANTY INFORMATION

**There are 3 repair scenarios for this campaign number.**

Scenario #	Campaign Op #	Labor Time	Repair Description	Part Number
1	C1602A01	.4 hours	Re-flash the ECU	MSSF024G00 (label)
2	C1602A02	8.3 hours	Re-flash the ECU and check engine for noise per TSB - Replace if needed	MULTIPLE
3	C1602A03	7.9 hours	Check engine for noise per TSB - Replace if needed (Re-flash already completed)	MULTIPLE

## Warranty/Recall Campaign Claim Information

**Enter all claims as claim type "C" - Recall/Campaign Claims.**

Please follow the campaign instructions when entering each claim in order to select the applicable operation code that correctly matches up with the work that was actually performed. A claim example is provided below.

Certain 2014-2015 MY Mirage models:

	Required Operation to be performed	Labor Operation	Labor Time
1	2014-15 MY Mirage - Re-flash ECU only	C1602A01	0.4 hrs
2	2014-15 MY Mirage - Re-flash ECU & Replace Engine	C1602A02	8.3 hrs
3	2014-15 MY Mirage - Replace Engine	C1602A03	7.9 hrs

Claim Header Section:

After entering the required customer data, vehicle information, selecting the applicable repair campaign and scenario performed (please note there are 2 possible repair scenarios for this campaign), and then hitting the **"Save and Continue"** button, the system will automatically fill-in several fields. See the Labor and Parts examples below.

**Labor and Parts**

**Labor:**

There are 2 possible repair scenarios for this campaign: Inspect Only and Inspect and Replace Engine. This campaign requires reprogramming the ECU then, in rare cases, **if the engine is making noise (as per the TSB), replace the engine.**

**Scenario 1**

Delete	Sublet	Labor Op	Labor Operation Description	Qty	Hours / Sublet Amt
		C1602A01	Reflash ECU	1	0.4

**Scenario 2**

Delete	Sublet	Labor Op	Labor Operation Description	Qty	Hours / Sublet Amt
		C1602A02	Reflash ECU and Replace Engine Assv Due to Noise	1	8.3

### Parts:

1. Re-flash the ECU: Only the engine compartment flash label (#MSSF024G00).
2. Re-flash and Replace Engine Assembly: Use only engine "long block" part #1000C848 and other parts as needed along with engine compartment label (MSSF024G00).

### Rental Cars and Return Freight Costs

If there is a need to provide the owner with a rental car or return freight charges, claim the applicable charges in this section of the claim on the lower portion of the labor entry screen.

Special Sublet Selection				
Select	Labor Operation	Labor Operation Description		Amount
<input type="checkbox"/>	SHO	SPECIAL HANDLING ORDER	SHO Parts Order	
<input type="checkbox"/>	RENTACAR	RENTAL CAR CHARGES	Days <input type="text"/> Reason <input type="text" value="&lt;Select one&gt;"/> Rental Company <input type="text"/> Invoice Number <input type="text"/>	
<input type="checkbox"/>	95300040	FREIGHT CHARGES	Freight Company <input type="text"/> Invoice Number <input type="text"/>	
<input type="checkbox"/>	95200040	TOWING CHARGES	Towing Company <input type="text"/> Invoice Number <input type="text"/>	

### Replaced Parts Retention and Return of Replaced Engine Assembly

Retain all replaced parts for the normal retention period and return parts if requested by a warranty parts return letter.