

# **Technical Service Bulletin**

GROUP

FUEL

SONATA HEV

DATE

June 2013

MODEL

SONATA HEV

NUMBER

13-FL-004

SUBJECT

HEV MULTI-ECU UPDATE - VERSION 2



### Description:

This bulletin provides information related to a software update of the following controllers: **ECM/TCM/HCU/MCU/AHB/OPU** by GDS Event#302, and **BMS** by Event#303.

This ECU Update will refine vehicle drivability, HEV transaxle shifts, and cruise control.

Applicable Vehicles: 2011-2012MY SONATA (YF) 2.4L Hybrid Electric Vehicle (HEV)

GDS Information: (NOTE: \* Requires GDS UPDATE DVD VERSION 1.15.00 and Internet Update of GDS.)

EVENT#	DESCRIPTION		
302* ECM/TCM/HCU/MCU/AHB/OPU	YF HEV 11/12MY DRIVING PERFORMANCE IMPROVEMENT(VER.2)		
303* BMS	YF HEV 11/12MY DRIVING PERFORMANCE IMPROVEMENT(VER.2)-BMS."		

Warranty Information:

MODEL	OP CODE	OP NAME	OP TIME	CAUSAL PART	NATURE	CAUSE
SONATA (YF) HEV	39110F8N	ECM UPGRADE	0.7M/H	39105-2G910	N94	C40

# **HEV Multi-ECU Update Service Procedure Summary:**

Follow all of below steps and the included detailed instructions of this TSB to ensure success. It is a long ECU Update (30 mins) so requires adequate vehicle preparation and has multiple resets. All 7 ECU updated should result in "OK". Further steps must be taken if any are "FAIL".

- 1. Auto Mode ECU Update of 7 ECU sequentially as initiated from Engine System:
  - Event #302 ECU Update of TCM/HCU/MCU/AHB/OPU.
  - Event #303 ECU Update of BMS.
- 2. All Fault Code Searching for DTC stored in All Systems, and then All Erase.
- 3. **Important Step**: Perform a **Test Drive** to confirm adequate operation of the vehicle and ensure engine/transmission are <u>warm</u> for the final repair step of HEV Calibrations.
- 4. Perform **HEV Calibrations** to optimize the smoothness of the HEV driving transitions:
  - Motor/HSG Resolver Calibration (in MCU system)
  - E/C Fluid Pressure Calibration (in HCU system)

# **ROM ID Information Table:**

• Event #302 ECU Update for ECM/TCM/MCU/HCU/AHB/OPU:

				ROM ID		
Model MY		System	ECU P/N	Previous	New	
	11MY	ECM	39105- 2G910	YBY4RAAC YBY4RABA YBY4RC0A	YBY4RG2A	
	12MY		39105-2G911	YCY4RC1A	YCY4RG2A	
	11~12 MY	MCU*	36690-3D000 36690-3D001	HM04500DR0 HM04500ER0 HM04501ER0 HM04503ER0 HM04505ER0 HM04506ER0 HM04507ER0	HM04510ER0	
SONATA (YF) HEV	11MY		39700- 2G100	GYFEANEH HS4-C000 GYFEANEH HS5-C000	GYFECNEH HS3-C000	
	12MY	HCU*	39700- 2G101	GYFECNEH HS0-C000 GYFECNEH HS1-C000 GYFECNEH HS2-C000		
	11~12 MY	АНВ	58620- 4RXXX	D32BAF1F15-1-0916 D32BAG1F15-1-1228 D32BAH1F15-1-1408 D32BAI1G16-1-1420 D32BAJ1G16-1-1B15 D32BAK1H17-1-2430 D32BAL1I17-1-2717 D32BAM1J18-1-2822	D32BAN1J19-1-2A18	
	11~12 MY	OPU	46150-3D110	FLSN01 FLSN02	FLSN03	

<sup>\*</sup>MCU and HCU are part of the HPCU assembly.

# • Event #303 BMS ECU Update

Model MY				ROM ID	
	System	BMS P/N	Previous	New	
SONATA (YF) HEV 11~12 MY	BMS	37513-4R000 (OLD H/W)	4600 4700 4800 4900	5080	
		37513-4R000 (NEW H/W)	4920 4940 4960	5060	

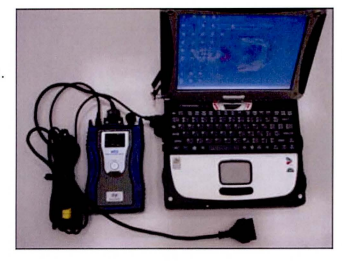
TSB #: **13-FL-004** Page 2 of 15

#### GDS UPDATE LEVEL:

**NOTE:** GDS Events #302 and #303 require that GDS UPDATE DVD VERSION 1.15.00 had been installed and these events can then be installed by Internet Update.

#### **GENERAL PRECAUTIONS:**

- Connect the USB cable between the GDS and the VCI.
- Connect the 16-pin DLC connector from the VCI into the DLC located under the driver's side dash.



### \* NOTE

This Multi-ECU Update can take up to 30 minutes so it is very important to make sure the battery icon at the bottom right of the GDS laptop shows at least 75%. If lower than 75%, you <u>must</u> charge the GDS. When possible keep the power cord connected to the GDS Laptop while doing the update.

- Turn off all lights (Do not leave the headlight switch in auto mode) and all accessories (including heater/air conditioner/fan, audio, front/rear heated seats, rear defroster, etc) to ensure the battery will not be discharged during the update.
- Perform the update with the ignition in the ON position.
- Do not disconnect any cables connected to the vehicle or the GDS during the update.
- Do not start the engine or turn the ignition switch OFF during the update.

# \* NOTE

If you encounter GDS related problems, call the GIT Helpline at 888-437-0308.

TSB #: **13-FL-004** Page 3 of 15

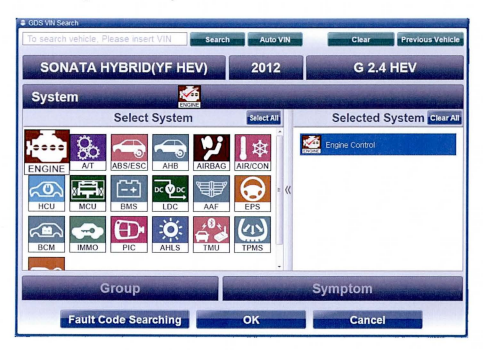
### SERVICE PROCEDURE:

### **GDS AUTO MODE ECU UPDATE**

- △ IMPORTANT HEV 12V Battery Preparation:
- Turn off Daylight Running Lights (DRL OFF on the light pod switch).
- Make sure heated seats and other accessories are off.
- Climate control OFF.
- This is a very long Multi-ECU Update that can take up to 30 minutes with warning lights and chimes occasionally activated, so 12V Battery condition is critical:
  - For cold vehicles that had sat overnight, turn on the vehicle in READY mode for 5 minutes to ensure the 12V battery is charged sufficiently before beginning the ECU Update.
  - If the ECU update procedure indicates Battery Voltage less than 12V, exit the update procedure and run the vehicle in READY mode several more minutes until Battery Voltage reaches above 12V before conducting the ECU Update.

#### Procedure for Event #302 ECU Update for ECM/TCM/MCU/HCU/AHB/OPU:

- 1. From the GDS home page, select **ECU Upgrade**. If necessary, select the VIN.
- 2. Select **Engine** as the system and then select **OK**.



TSB #: **13-FL-004** Page 4 of 15

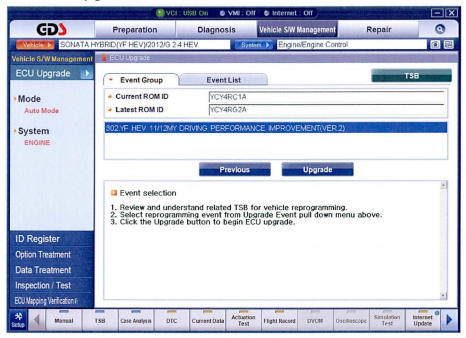
3. Select ECU Upgrade, Auto Mode, then Engine and OK.



The GDS will read the ROM ID to confirm if an update applies to the vehicle's ROM.



 Select Upgrade Event, "302.YF HEV 11/12MY DRIVING PERFORMANCE IMPROVEMENT(VER.2).". and then Upgrade.



TSB #: **13-FL-004** Page 5 of 15

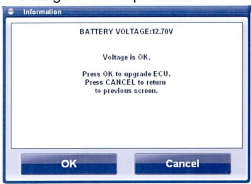
5. If the screen indicates "Voltage is OK" (Voltage > 12V), select OK.

**NOTE**: If <12V select CANCEL and charge the vehicle's 12V battery by putting the vehicle into READY mode for a few minutes, then return to Ignition ON mode again.

Voltage is <12V - Do Not proceed!



Voltage is OK to proceed:



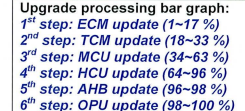
6. Updating of ECM begins first and then you will reach a prompt to turn the ignition key OFF for 40 seconds, then turn ignition ON and select **OK**.

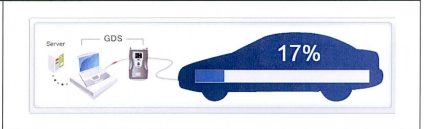
**NOTE:** The "Check Brake" and "Charge System Warning" will flash and beep on the dash as the ECU Update occurs.





7. Each of the remaining 5 ECU of Event#302: TCM/HCU/MCU/AHB/OPU will be updated in sequence. As each ECU completes you will get a prompt that will require you to turn OFF ignition for 10 secs then back ON. Select **OK** after each reset and the progress bar graph will advance as outlined by the below range for each ECU.





TSB #: 13-FL-004 Page 6 of 15

8. The GDS will confirm that the Multi-ECU updates are successfully finished. Make sure that all 6 ECU performed by Event#302 show as **OK** and that none indicated **FAIL**, then select **OK**.





9. If Event#302 ECU update was interrupted or any ECU are indicated as FAIL, go to GDS MANUAL MODE ECU UPDATE PROCEDURE of last page of this TSB to recover Event #302.

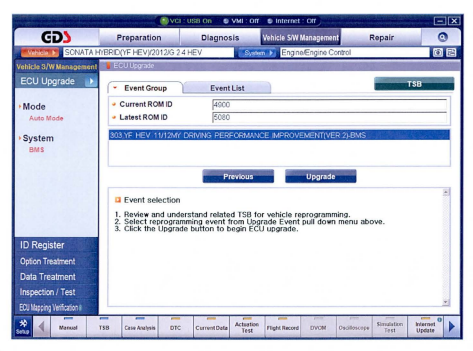
### Procedure for Event #303 BCM ECU Update:



10. Select ECU Upgrade, Auto Mode, BMS and then OK.



11. Select the Upgrade Event, "303.YF HEV 11/12MY DRIVING PERFORMANCE IMPROVEMENT(VER.2)-BMS." and then select Upgrade:



12. Make a note of the BMS **Current ROM ID** displayed. In case the ECU Update fails you will know which one the vehicle had to be able to recover it in ECU Update Manual Mode.



13. If the screen indicates "Voltage is OK" (Voltage > 12V), select OK.

**NOTE**: If <12V select CANCEL and charge the vehicle's 12V battery by putting the vehicle into READY mode for a few minutes, then return to Ignition ON mode again.

TSB #: **13-FL-004** Page 8 of 15

Voltage is <12V - Do Not proceed!



Voltage is OK to proceed:



14. After the Upgrade occurs you will be prompted to complete a 10 second reset and you should receive this confirmation that Event#303 BMS ECU Upgrade successfully finished.

NOTE: If BMS ECU Upgrade is interrupted or ends in **FAIL**, go to **GDS MANUAL MODE ECU UPDATE PROCEDURE** of the last page of this TSB and recover **Event #303**.





- 15. Check for Diagnostic Trouble Codes in All systems which had occurred while CAN is inoperative during the ECU Update.
  - Select VIN screen then Previous Vehicle to get back to the display with the Systems.
  - Touch Select All to choose all systems in the Selected System tray.

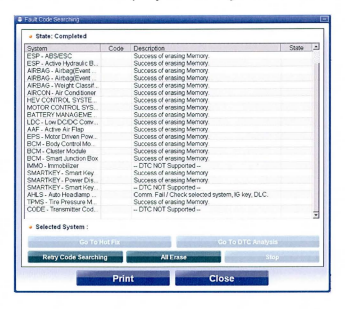


TSB #: 13-FL-004 Page 9 of 15

Select Fault Code Searching to check all selected systems for DTC set.



• Select All Erase (only necessary if there were any DTC listed above):



16. **Important Step:** Perform a **Test Drive** to confirm adequate operation of the vehicle and to ensure engine/transmission are **warm** for the HEV Calibration final step.



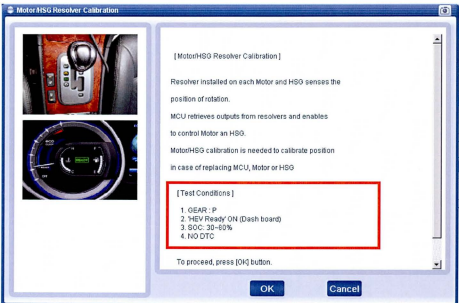
The HEV Calibration cannot be done on a cold vehicle it may result in degradation of the vehicle smoothness and performance

### **HEV CALIBRATION PROCEDURE:**

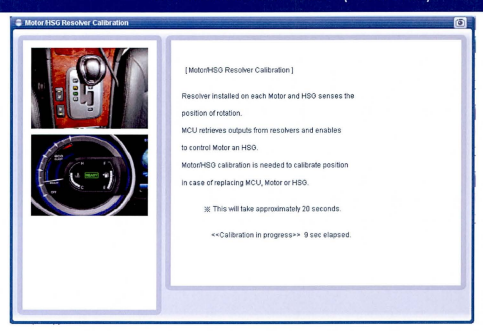
TSB #: **13-FL-004** Page 10 of 15

- 17. Perform each of the following HEV Calibration in vehicle's **READY** mode as per the GDS screen examples provided on the attached pages:
  - Motor/HSG Resolver Calibration (as shown on pages 10-12)
  - E/C Fluid Pressure Calibration (as shown on pages 13-14)
  - . Motor HSG Resolver Calibration:





TSB #: **13-FL-004** Page 11 of 15

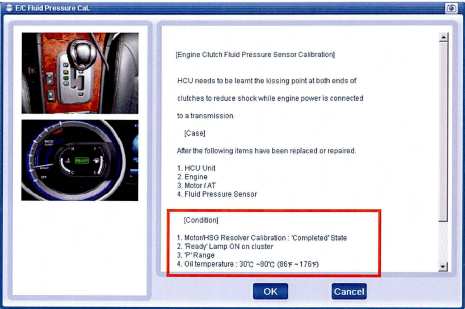




TSB #: **13-FL-004** Page 12 of 15

• Engine Clutch E/C Fluid Pressure Calibration:





TSB #: **13-FL-004** Page 13 of 15





TSB #: **13-FL-004** Page 14 of 15

# GDS MANUAL MODE ECU UPDATE PROCEDURE

### \* NOTES

- GDS Manual Mode is intended for recovery of an Auto Mode ECU Update should it begin, but then later fail in process.
- The vehicle battery must be disconnected for 15 minutes to reset the system before performing this Manual Mode Update.
- Do not force Manual Mode if you get an error in Auto Mode that the vehicles Current ROM ID did not apply.
- Event #302 AHB Update Failed:
  - After turning ignition key off, remove the AHB2 (30A) fuse from E/R fuse & relay box for 10 seconds and put the fuse back according to GDS message (message will be pop up automatically).
- Event #303 BMS Manual Mode Update Failed:
  - If wrong ECU version had been selected at first in a Manual ECU Update attempt, then DTC P1B74 will occur and abnormal battery voltage (max voltage) data will display in BMS System Current Data.
  - Perform manual upgrade again by selecting the other part number from what was used before, then DTC should disappear and BMS data back to normal.
- 1. From the GDS home page, select **ECU Upgrade**. If necessary, select the VIN.
- Select Engine as the system and then select OK.
- 3. Select ECU Update Manual Mode and then select Next.
- 4. From the **System** tab, select **Engine and Event #302** or **BMS and Event #303** depending on which Event had Failed prior and that you are now trying to recover. Select **Upgrade**.
- 5. Enter the **Password** from the table below depending on the Event# you are trying to recover and then select **OK**.

#### #302.YF HEV 11/12MY DRIVING PERFORMANCE IMPROVEMENT(VER.2)

MENU	PASSWORD
YF 11MY HEV ECM/TCM/MCU/HCU/AHB/OPU	2910
YF 12MY HEV ECM/TCM/MCU/HCU/AHB/OPU	2911

### #303.YF HEV 11/12MY DRIVING PERFORMANCE IMPROVEMENT(VER.2)-BMS

MENU	PASSWORD
YF 11/12MY HEV BMS OLD H/W*	4000
YF 11/12MY HEV BMS NEW H/W*	4001

**NOTE:** \* Refer to Event#303 BMS ROM ID Table and the BMS Current Rom ID you had noted in the Auto Mode Update step to determine whether BMS OLD or NEW H/W.

6. The remaining steps are the same as found in each of Event #302 and Event#303 **Auto Mode** Procedures depending on the Event you are recovering.

TSB #: **13-FL-004** Page 15 of 15