		GROUP	NUMBER	
(GDH)		STEERING	14-ST-001	
Tochr	nical Sorvice Bulletin	DATE	MODEL(S)	
Tech	lical Service Bulletill	FEBRUARY, 2014	SONATA (YF)	
SUBJECT:	2011~2014MY YF SONATA	A STEERING CAL	IBRATION	

**Description:** The Motor Drive Power Steering (MDPS) has a feature to allow for slight adjustments in steering effort. This bulletin describes the procedure to change MDPS calibration using GDS to suit the driver's preference on 2011~2013 model year Sonata (YF) vehicles. 2014 models can be changed using the vehicle's Driver Selectable Steering Mode feature described below.

Applicable Vehicles: 2011~2014MY Sonata (YF) vehicles.

### Notes:

- 2011~2013MY Sonata GLS and Limited trim models come standard with "GLS" calibration.
- 2011~2013MY Sonata SE trim models come standard with "SE" calibration.
- 2014MY Sonata features DSSM (Driver Selectable Steering Mode).
  - Pressing the DSSM button on the steering wheel cycles through a set of 3 calibrations ("Comfort", "Normal", and "Sport") within GLS, or SE *groups*. See table below.
  - 2014MY Sonata GLS and Limited trim models come standard with "GLS" calibration groups.
  - 2014MY Sonata SE trim models come standard with "SE" calibration groups.
  - "GLS" calibrations are slightly lower steering effort than "SE" calibrations.

Model Year	Additional Info	Available calibrations	Notes
2011	All	1. Low 2. GLS	"Low" is for drivers who prefer a slightly lower effort than "GLS."
2012	Produced Sept. 23, 2011 and earlier	3. SE 4. High	"High" is for drivers who prefer a slightly higher effort than "SE."
2012	Produced Sept. 24, 2011 and later	1. GLS 2. SE 3. Sport	"Sport" is for drivers who prefer a slightly higher effort than "SE."
2013	ECU S/W No: 1207 and higher	1. Low 2. GLS 3. SE 4. High	"Low" is for drivers who prefer a slightly lower effort than "GLS." "High" is for drivers who prefer a slightly higher effort than "SE."
	ECU S/W No: Lower than 1207	1. GLS 2. SE 3. Sport	"Sport" is for drivers who prefer a slightly higher effort than "SE."

## **Calibration Table**

Circulate To: General Manager, Service Manager, Parts Manager, Warranty Manager, Service Advisors, Technicians, Body Shop Manager, Fleet Repair

SUBJECT:

## 2011~2014MY YF SONATA STEERING CALIBRATION

Model Year	Additional Info	Available calibrations	Notes
2014	All	<ol> <li>GLS Comfort</li> <li>GLS Normal</li> <li>GLS Sport</li> </ol>	If any GLS calibration is selected, pressing the DSSM button will cycle through calibrations #1~3.
2011		<ol> <li>SE Comfort</li> <li>SE Normal</li> <li>SE Sport</li> </ol>	If any SE calibration is selected, pressing the DSSM button will cycle through calibrations #4~6.

### Warranty Information: Non-Warrantable

#### **GDS 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.



## NOTICE

Make sure the battery icon at the bottom right of the GDS laptop shows at least 50%; if not, charge the GDS or attach a battery charger.

- Turn off all lights (Do not leave the headlight switch in auto mode) and all accessories (including heater/air conditioner/fan, audio, heated seats, rear defroster, etc.) to ensure the battery will not be discharged during the update.
- Perform the update with the ignition key in the ON position. (Turn ignition key to the ON position or press the Start-Stop button 2 times without depressing the brake pedal).
- 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.

## NOTICE

Confirm your GDS has the most recent version. If not, connect the GDS to an Internet port, open the GDS home page and select "Update". Refer to instructions on hmaservice.com if necessary.

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

# SUBJECT: 2011~2014MY YF SONATA STEERING CALIBRATION

#### Service Procedure:

1a. From the GDS VIN Search screen, select EPS system, then click OK.



### 1b.

# \* NOTE

For 2012MY vehicles, when choosing the EPS system, the GDS will ask the user to select the production date range, as shown below. This will affect which calibration choices the user has, according to the Calibration Table on page 2.

For other model years, the GDS will not ask for this production date range.

<ul> <li>Motor Driven Power Steering(~September23/2011)</li> <li>Motor Driven Power Steering(September24/2011~)</li> </ul>
Cancel

TSB #: 14-ST-001

### 2. Select Option Treatment.



**3a**. It is optional to check the current ECU S/W No by selecting System Identification. The software number affects 2013MY vehicles, as described in the Calibration Table on page 2.

VCI : WLAN On S VMI : Off S Internet : Off				
GD	Preparation Diagno	sis Vehicle SW Management	Repair 📀	
Vencin I SONATA(Y	F)/2013/G 2.4 GDI	SteeringMotor Driven Pov	ver Steering	
Vehicle S/W Management	Vetacle S/VV Macagement		63	
ECU Upgrade	ID Register	anay .		
ID Register	System Identification			
Option Treatment				
This Item is not supported	Data Treatment			
	ADD Calibardian		enter and a second s	
	ASP Calibration			
	EPS Type Recognition			
Data Treatment				
Inspection / Test				
ECU Mapping Verification (				
* d Marriel	ISB Case Analysis DTC Current Date	Actuation Flott Record DVOM Decisors	Sinclation Internet	
Selup	the second second	Test Test Crow Orong	Test Update	

# SUBJECT: 2011~2014MY YF SONATA STEERING CALIBRATION

3b. The ECU S/W No. is displayed, below. Click "OK" to continue.



4. Select EPS Type Recognition.

	C	VCI: WLAN On 🔹	VMI : Off 🔹 Internet	011		
GDS	Preparation	Diagnos	is Vehicle SW	Management	Repair	0
Vehicle D SONATA(Y	¥2013/G 2.4 GDI		System 🕨 Steen	ngMotor Driven Powe	r Steering	
Vehicle S/W Management	🚦 Vehicle S/W Mana	iðeweit				(F3)
ECU Upgrade	ID Register				passies was	
ID Register	<ul> <li>System I</li> </ul>	dentification				
This item is not supporte	Data Treatme	nt				
	ASP Cali	bration				
	EPS Type	e Recognition				
Data Treatment						
ECU Mapping Verification						
Manual T	SE Case Analysis	DTC Current Data	Actuation Test Flight Record	DVOM Oscilloscopi	Simulation Inte	ernet

5. This screen shows the current tuning selection. To change the tuning selection, use the drop-down menu to select between available calibrations. Click OK to confirm the selection.

P2S Type Recognition	[EPS Type Recognition ] This function is used for loading accurate EPS type into the EPS control module. Correctly choose among the areas below and press [OK] button. CURRENT: 1.0LS	•
	1.0LS 7.0LS 2.SE 3.SPORT OK Cancel	

# SUBJECT: 2011~2014MY YF SONATA STEERING CALIBRATION

6. Turn the ignition OFF for 20 seconds, then back on again, and click OK.



7. Start the engine and confirm normal operation to complete the procedure.