

SUBJECT:			No:	TSB-13-13-002
	AMMING FOR MIL II	,	DATE	January, 2013
MIS-DE	TECTION OF DTC F	P0145	MODE	EL: 2011 Outlander Sport
CIRCULATE TO:	[] GENERAL MANAGER [] PARTS MANAGER			[X] TECHNICIAN
[X] SERVICE ADVISOR	[X] SERVICE MANAGER	[X] WARRANTY PROCES	SOR	[] SALES MANAGER

PURPOSE

Improper Secondary Parameter judgement criteria may cause false MIL illumination during 3rd Oxygen Sensor Monitoring.

This TSB provides a field fix procedure to address false MIL illumination with DTC P0145 (Heated oxygen sensor (3rd) circuit slow response) stored in the ECM. This software update optimizes the judgement criteria to minimize false MIL illumination.

AFFECTED VEHICLES

2011 Outlander Sport with 2.0L engine, CAL emissions and CVT transmission (2WD only).

REQUIRED OPERATIONS

Reprogram the ECM with new software. See the ECM Reprogramming Chart for new software information.

The following equipment is needed to reprogram the ECM.

- VCI (Vehicle Communication Interface) MB991824.
- Laptop computer with A/C power adaptor 520924, or MIT547708.
- MUT-III main harness 'A' (blue connector at the DLC end) MB991910.
- USB 2.0 cable MB991827.
- "Engine Compartment/Control Module" label p/n MSSF024G00.
- MEDIC-3 update at 165 or higher.
- For Standalone MUT–III units, reprogramming CD 01/13

If an affected vehicle has a Malfunction Indicator Lamp (MIL) illuminated and DTCs other than described above are listed in ECM memory (before reprogramming), follow diagnostic instructions for the applicable DTCs per the service manual information. Do not reprogram the ECM until the reason for other DTCs being set is corrected.

ECM REPROGRAMMING CHART

MODEL	CURRENT PART NO.	$() \Delta (\Delta N())$	DISPLAY ON MUT-III AFTER REPROGRAMMING		
	FART NO.		New Part No.	New S/W Part #	
11 Outlander Sport CAL 4B11 D4	1860B637	1862B681	1860B637	1860B63704	

Continued

Copyright 2013, Mitsubishi Motors North America, Inc.

(3964)

The information contained in this bulletin is subject to change. For the latest version of this document, go to the Mitsubishi Dealer Link, MEDIC, or the Mitsubishi Service Information website (www.mitsubishitechinfo.com)

REPAIR PROCEDURE

1. Check the underside of the hood to verify there is no Authorized Modification label previously installed to indicate this reprogramming has already been done. If a label is present and the "ROM ID #" on the label matches the "New S/W Part No." in the table on page 1 of this bulletin, the ECM is at the latest level and reprogramming is not necessary.

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



2. Verify the MEDIC 3 is at version 3.2 and update 165 or higher.

If your <u>MEDIC 3 update is at least 165</u>, continue with the Reprogramming Procedure on page 4.

If your <u>MEDIC 3 update is below 165</u>, update your MEDIC 3 as follows.

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

. If the Medic Update screen advises updates are available, click the "Begin" button. After the updates are complete, <u>GO TO THE REPROGRAMMING</u> <u>PROCEDURE ON PAGE 4.</u>

Sy	stem functi	on /	ECU Reprogra	imming	V130 [°]	11 🖻	CD Ver.:N13011	1
NS.	Data No.	Bystern	New ECU PIN	New SW Part	Current ECU PM	Current SIM Part	Casterts	/
81	18825420	ENONE	18608383	1860636304	10606363	1880836303 1880836302 1880836301 1880836300	11 CALF LANCER LANCER DFORTBACK 4 WT CVT improvement for mis-detection o P0145 for 3rd 02 sensor monitor. Mis-detect DTC P0512 for timing chain elongation. Mis- df DTC P0515 for timing chain elongation. Mis- df DTC P0516 ar P0311 for VVT.	A
62	10020419	ENGINE	18608382	1860838254	18606362	1860836203 1860836202 1860836201 1860836201 1860836200	11 CALF LANCERIZANCER SPORTBACK 4 WT MT Improvement for mis-detection of P0145 for 3rd 02 sensor monital Mis-detection DTC P0012 for thing chain elongation. Mis- dfDTC P0015 for P0017 for VVT.	
63	10020410	ENOINE	18608637	1860863723	106004037	1860863702 1860863701 1860863700	11 CALF OUTLANDER SPORTØVIY 4011 0 Improvement for mis-delection of DTC P014 02 sensor monitor. Mis-delection of DTC P01 timing shain elungation. Mis-delection of DT or P0011 for VVT.	
64	8637A813	ETACS.	8637A613	8637A643-A	8637A652	8837A642-A	11 LANCERILANCER SPORTBACK/LANCER	
			8637A651	8637AE43-A	8637A651	8637A641-A	EVOLUTION/OUTLANDER/OUTLANDER SPORT/RVR0 Conection of addware - Hea	
			8637A650 8637A642	8637AE43-A 8637AE43-A	8637A650 8637A642	8537A540-C 8637A543-A	- come on by themselves while vehicle being	
			8637A641	8637A643-A	8637A641	BESTAGET-A		
			0537A540	26374643-6	86374540	BETTAEAD C	-	V
05	86374012	ETACS	8637A322	8637A822-A	8637A322	8637A322-E	10 OUTLANDER Consistion of coffware - It come on by themselves while vehicle being	¥
06	8637A011	ETACS	6637A477	8637A821-A	863TA&T7	8837A331-C	66-58 OUTLANDER/66-19 LANCER/66-19 L	
	4	4		4		•	>>	
Var	sine in Marras	w if CMLECL	1					

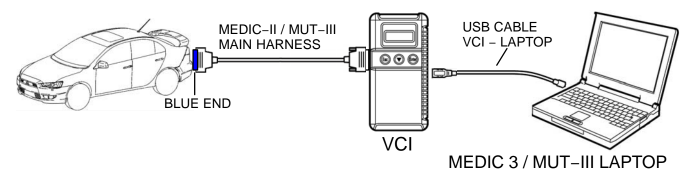
- 5. <u>STANDALONE MUT-III SCAN TOOL VIEWER (STV)</u> <u>ONLY: (MEDIC 3 USERS GO TO THE</u> <u>REPROGRAMMING PROCEDURE ON PAGE 4)</u>. Verify that your MUT-III has the most current version of the reprogramming database:
 - a. From the MUT-III Main Page:
 - Select "Special Function"
 - Select "ECU Reprogramming"
 - Select "Database File Display-CAN"
 - Confirm the database number displayed at the top right of the chart is **N13011 or higher**.
 - (1) If the database number displayed on your MUT–III is **N13011** or greater, continue to the Reprogramming Procedure on page 4.
 - (2) If the database number displayed on your MUT-III is lower than **N13011**, locate the Yellow MUT-III Reflash CD 01/13 and follow the instructions on the CD label to update your MUT-III.

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.

Connect the equipment as follows:



- Turn the laptop computer on. If you're running on battery power and the charge indicator in the lower right hand corner of the screen does not show a full charge, it is recommended that either the laptop battery be charged prior to beginning, or that reprogramming be completed with an A/C power adaptor connected to the laptop.
- Connect the USB cable to the VCI.
- When the laptop displays the MUT-III main screen, connect the USB cable to the laptop.
- Connect the MUT–III main harness with the blue DLC connection to the VCI.
- Connect the blue connector 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.

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

ECM Reprogramming

💕 Power Down 🔥 Maintenance 🧣 MEDIC Tutonial 🏾 🖉 MJT-III STV	📓 Raider STV 🏾 🌨 Video Player 🙆 Adobe Reader 🛛 🙏 MEDIC
(L) TIR - Technical Information Retrieval 🛛 MDL - Maubahi Dealer Link 🗼 Maubahi Speci Function Select Nenu - N400000000 - Nicrosoft Informat Explorer	al Serves Tools 🜉 MUT-III Scan Tool Viewer
Menu	
System select	Special function
CAN bus diagnosis	Configuration
	Conngulation
What's New -Dec. 2009-	Topics
Diagnostic database is updated.	Introduction of the stop sampling for Data list.
MiEV Kilowatt Voltage usage test. ờ	function. Introduction V.C.I. Stand-alone Diagnosis (Service Data).
Jun. 2009.	-
Please select function.	Ver. 22.0
MITSUBISHI ELECTRONIC DIAGNOSTIC AND INFORMATION CENT & ID M299332M	▲ 151824 ▲ DOWINLOAD INSAS ▲ INCP2 \S 5 1 多合数 ● 1 18 PM
Power Down Network Weitensnoe MEDIC Tuboial MUT-III STV () TIR - Technical Information Retrieval () MDL - Moubart Dealer Link () Moubart Special	Raider STV Note Player Adobe Reader Adobe Reader Adobe Reader Adobe Reader Adobe Reader
Special Function-N402000000 - Nicrosoft Internet Explorer	
System function Measure	ement function
Drive Recorder (Display only)	SWS monitor
Diffe (Cospid) (Dispid) only)	Drive Recorder (Display only)
ECU reprogramming	All DTCs
V.C.I. Stand-alone Diagnosis (Data Transfer to PC-card)	
Please elect function	
A L	
	↓ 大 15 19 30 人 DOWNLOAD: M345 人 MCP2 \5 5 (1) 多込 母校の 気 (1) かか
🛄 TIR - Technical Information Retrieval 😥 MDL - Mtsubishi Dealer Unic 🗼 Mtsubishi Special	Raider STV 🗙 Video Player 🕒 Adobe Reader 🙏 MEDIC Service Tools 📓 MUT-HI Scan Tool Viewer
ECU Reprogramming N402001500 - Microsoft Internet Explorer System function ECU Reprogramming	
Automatic Reprogramming (K-line)	Automatic Reprogramming (CAN)
Database File Display (K-line)	Database File Display (CAN)
Database File Display (K-Ime)	Database File Display (CAN)
The following function is for K-Line communic	cation's Reprogramming.
Search	Memory card transfer
Reprogramming Data Selection	
Please select function.	
1 î î î	
	▲ 152022 ▲ DOWINLOAD M345 ▲ MCP2 V▲ 9 多価の構成 長行会 320 PM

- . Conduct the following steps to reprogram the ECM.
 - a. Turn the ignition switch to the ON position.

For vehicles 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.

- b. If using MEDIC 3, from the main page, click the MUT-III STV icon at the top center of the screen.
- c. Select "Special Function."
- d. Select "ECU reprogramming."

e. Select "Automatic Reprogramming (CAN)."

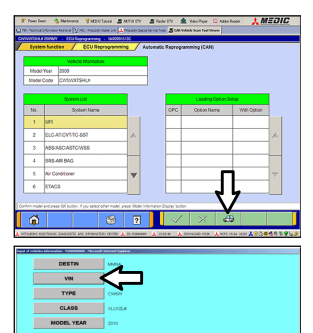
Page 6 of 12 TSB-13-13-002

MODEL

ENGINE

OUTLANDER (CW#) 6831 (3.0, S4, MFI, MIVEC)

N6AJA (6A/T-4WD)



f. Click on the car icon at the bottom of the page.

g. If the VIN or vehicle description displayed does not match the vehicle you are working on, click on the eraser icon at the bottom of the page to erase the existing data.

Select VIN by clicking on the VIN button.



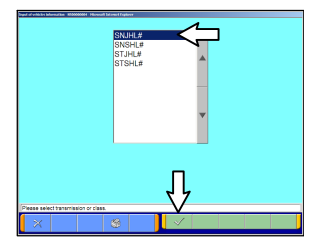
 h. Click on the icon in the lower RH corner of the screen to have the MUT–III automatically read the VIN. If a message appears saying that the VIN cannot be input automatically, manually type the 17 digit VIN into the VIN field at the top of the page.

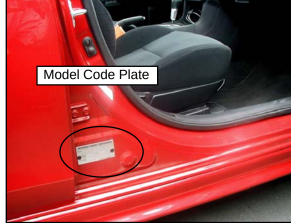
Make sure the VIN is correct and click on the check mark.

input of vehicles information - N500000000 - Micros	all latered Epiloner				
DESTIN	MMNA				
VIN					
TYPE	CY4A				
CLASS	$\mathbf{K} \supseteq$				
MODEL YEAR	2009				
MODEL	LANCER (CY#)				
ENGINE	4B11 (2.0, D4, MFI, MVEC)				
TRANSMISSION	F1CJA (CVT-2WD)				
DRIVE	FRONT WHEEL DRIVE				
BODY	4DR SEDAN				
SUSPENSION	FR-STRUT, RR-MULTI LINK				
BRAKE					
STEERING	POWER STEERING				
Input the vehicles information that	Input the vehicles information that it is diagnosed.				
企	S 🛛 🗸 🖉				

- i. A window may pop up asking you to select either the transmission type or vehicle class. Click the check mark to clear the window.
- j. Click on the CLASS button and make the appropriate selection from the menu, Then click the check mark at the bottom of the page.
 - **NOTE:** Vehicle class can be found on the Vehicle Information Code Plate attached to the base of the RH b-pillar (see photo below). Vehicle class is part of the model code.

Click the check mark to enter the class.





i. Confirm that all data matches the vehicle and click the check mark at the bottom of the page.

put of vehicles information - NS00000000 - Micros	art bizeviset Explorer				
DESTIN	MMNA				
VIN	JA4AS2AWXAZ000849				
TYPE	cwsw				
CLASS	XTSHUI				
MODEL YEAR	2010				
MODEL	OUTLANDER (CW#)				
ENGINE	4B12 (2.4, D4, MFI, MVEC)				
TRANSMISSION	F1CJA (CVT-2WD)				
Incutionities information that it is diagnosed.					
Start Muntifed - Paint CAESAR RP	i apput of vehicles informa	1121AM			

Model Code CW5WXTSHL#

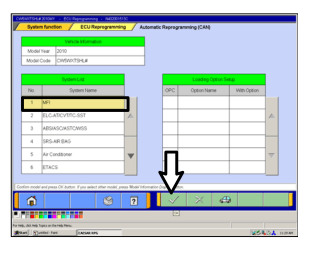
ELC-AT/CVT/TC-SST

ABS/ASC/ASTC/WSS

3 4 SRS-AIR BAG Air Conditione 5 6 ETACS

1

?



atic search the data h the Reprogram V.C.I. and harne

hamess

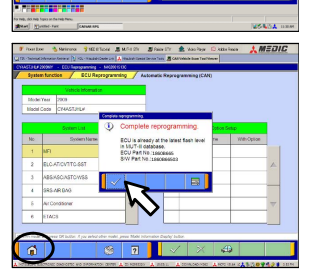
4

MFI should be highlighted as the default. If not, click j. on it to highlight it.

Click the check mark at the bottom of the page.

k. A message will advise you that the system will "Automatic search the data."

Click the check mark to continue.



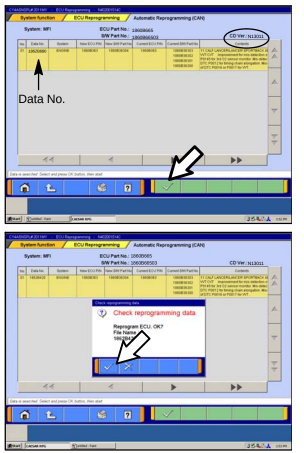
ECM TO LATEST VERSION

If a "Complete Reprogramming" message does not appear, continue with step I.

If this message is displayed, the ECM software is already at the most current level. Do not continue with this reprogramming procedure. This TSB does not apply.

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

Turn off the ignition switch and disconnect the MUT-III. Turn off and disconnect the battery charger. Conduct normal diagnosis using the service manual.



I. The CAN database screen will display.

Confirm the database number at the top right of the table is **N13011** or higher.

If more than one row is displayed in the table, refer to the ECM Reprogramming Chart on page 1 to select the proper Data No. for this procedure and select the appropriate row.

Click on the correct row to highlight it.

Click on the check mark to continue.

- m. A message will ask you to "Check reprogramming data."
- n. Click on the check mark to begin reprogramming.

It will take up to 5 minutes for reprogramming to complete.

▲ CAUTION The Daytime Running Lights and both the engine and condenser fans will automatically be turned on during reprogramming. Care should be taken to insure nothing gets caught in the moving blades. The radio will be turned off and you will also hear a chime in the interior for a short period of time. These are normal conditions.



- This message will display when ECM reprogramming is successfully completed. Confirm the "New S/W P/N" displayed matches the table on page 1 of this TSB.
- p. You will be prompted to turn the ignition switch to the OFF position, wait at least 8 seconds, then turn it back on.
- q. Click the check mark and you will be returned to the "ECU Reprogramming" page.
- 2. Click the Home icon at the lower left corner of the page to return to the System Select main page.

🖨 TIR - Technical Information Retrieval 🈥 MDL - Mtsubishi Dealer Link	Mtsubishi Special Service	ider STV 🎪 Video Player 🙆 Adobe Reader 🍂 MEDIC		
Fanslins Salod Hanu - Mi0000000 - Huowelt Hannet Explorer Menu				
System select		Special function		
CAN bus diagnosis		Configuration		
What's New Dec. 2009-		opics Introduction of the stop sampling for Data list.		
Diagnostic database is updated. 🐑 MIEV Kilowatt Voltage usage test. 📄 -Jun. 2009.		ntroduction of the stop samping for Usta Int.		
Please select function.		Ver. 22.0		
MITSUBISHI ELECTRONIC DIAGNOSTIC AND INFORMATION CE	NT 🙏 ID. M299332M 🗼 1	5 18 24 🔹 🙏 DOWINLOAD: M345 🗼 MCP2 15 6 🕖 🗞 🗍 😂 🕵 🕼 🖓 🏈 3: 18 PM -		
Power Down ☆ Maintenance ☆ MEDICTubrial TRI-Technical Information Retrieval ☆ MDL - Moubain Dealer Link pecial Functions N402000000 - Necress/It Informet Explorer	Mtsubiahi Special Service	ider STV 🏦 Wates Player 🕒 Adobe Reader 🗼 MEDIC		
System function	Measuremen	it function		
Drive Recorder (Display o	only)	SWS monitor Drive Recorder (Display only)		
ECU reprogramming		All DTCs		
V OL Orandalana Diama				
V.C.I. Stand-alone Diagno (Data Transfer to PC-ca	rd)			
Please select function.				
MTSUBISHI ELECTRONIC DIAGNOSTIC AND INFORMATION CE	NT 🙏 ID: M299332M 🗼 1	\$1930 🗼 DOWNLOAD: M345 🙏 MCP2 V5.6" 3 🖏 🙆 🧐 😓 🤠 3 19 PM		
🥐 Power Down 🛛 🍓 Maintenance 😵 MEDIC Tuberial	📕 MUTHI STV 🛛 📕 Ra	der GTV 🎄 Weles Player 🔮 Adobe Reader 🗼 🗶 🗶 🖉 🖉 🖉		
), TIR • Technical Information Retrieval 💱 MDL • Mitsubahi Dealer Unk	A Mitsubish Special Service T	2012 🛃 HUT-III Scan Tool Viewer		
suc and Read all DECs \$482905203 - Microsoft Internet Explo System function All DTCs Erase ar				
System List		Model Year C Up to 2005MY		
Select System Name	Results	Model Year C Up to2005MY From2006MY		
Meter		Vehicle information		
Steering Angle Sensor		Model Name LANCER EVOLUTION (CZ#)		
		Model Year 2008 Model Code C74ASNGE71 #		
AUDIO		Moder Code CZ4ASNGFZL#		
		OPC Option Name With Option		
EAST.IMMO/Keyless/TPMS (Sele	•	VF2 MM0 & Keyless & TPMS		
	_	VF3 MMO&FAST.&TPMS		
SATELLITE RADIO		▽		
Select checking systems.		Select option.		
select checking systems.		Select option.		
		\frown		
	2			

- 3. Using the MUT–III, check and erase ALL DTCs from all systems as follows.
 - a. Select "Special Function."

b. Select "All DTCS," then select ERASE AND READ ALL DTCS.

c. The 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.

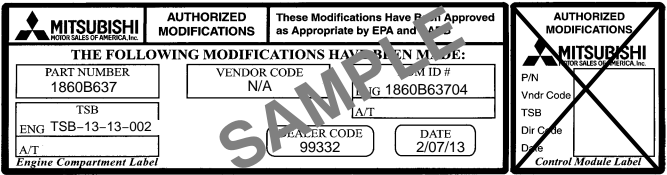
Note the check mark at the bottom of the page is inactive (not highlighted).

texer Down 🐁 Maintenance 😵 MEDIC To			a statut he he	
Technical Information Retrieval 🛛 💱 MDL - Mitsubish Di ERcol all OICs 8402005203 - Microsoft Technie		a Tools 📕 HIJT-III Scan Tool V	Newer	
stem function All DTCs / En				
System List		Model Year	C Up to2005MY	
elect System Name	Results		From2006MY	
Meter			Vehicle Information	
Steering Angle Sensor		Model Name	LANCER EVOLUTION (CZ#)	
AND		Model Year	2008	
		Model Code	CZ4ASNGFZL#	
			ading Option Setup	
	The second se		tion Name White Contion	
 EAST/IMMO/Keyless/TPMS (If 	414		eyless & TPMS	
✓ OCM	—	VF3 MMO&F.	A.S.T. & TPMS	
SATELLITE RADIO				V I
elect checking systems.		Select option.		
				_
🎧 🔁 👘	S ?			
		9:30:17 L DOWALDAG: M	A A = 2 × ▲ 0 12 ▲ D 10 12 15	1050¢
EINE ELECTRONIC CHARACTER AND DEPORTMETED		9-32-17 🗼 DOWALGHO: M	C	,080¢
ase alleriose dissostie no propieto ser her 🍂 Remain 🖗 Alleri		hart'r 🋔 santu	- Oharitari 🙏 ME	40 5 0 0 DIC
BIGHE ELECTRONEC DIAGNOSTIC AND INFORMATION		hart'r 🋔 santu	- Oharitari 🙏 ME	
and Lithout Descript, ND property and have a second part of the second burners of the se		hart'r 🋔 santu	- Oharitari 🙏 ME	
ase alleriose dissostie no propieto ser her 🍂 Remain 🖗 Alleri		hart'r 🋔 santu	- Oharitari 🙏 ME	
an lattice descrit en vicento an lat Santa Pall (1 international Pall (1) and Santa / N 2154 / 61 Santa Int	n control () co manager () anno () (M/Territor () Anno () () (M/Territor () Anno () () () () anno () () () () () anno () () () () () anno () () () () () () anno () () () () () () anno () () () () () () () anno () () () () () () () () anno () () () () () () () () () anno () () () () () () () () () () () () ()	hart'r 🋔 santu	C Up w2000m	
and Lithout Descript, ND property and have a second part of the second burners of the se		han (") 🏦 saufu Tan 🚛 et al han fur	- Disertan AND	
an lattice descrit en vicento an lat Santa Pall (1 international Pall (1) and Santa / N 2154 / 61 Santa Int	n control () co manager () anno () (M/Territor () Anno () () (M/Territor () Anno () () () () anno () () () () () anno () () () () () anno () () () () () () anno () () () () () () anno () () () () () () () anno () () () () () () () () anno () () () () () () () () () anno () () () () () () () () () () () () ()	han (") 🏦 saufu Tan 🚛 et al han fur		
an la criste d'average de viewante an la criste d'average de viewante anter anter de viewante anter factor d'average de viewante anter factor d'average de viewante anter factor de viewante anter f	n control () co manager () anno () (M/Territor () Anno () () (M/Territor () Anno () () () () anno () () () () () anno () () () () () anno () () () () () () anno () () () () () () anno () () () () () () () anno () () () () () () () () anno () () () () () () () () () anno () () () () () () () () () () () () ()	han (") 🏦 saufu Tan 🚛 et al han fur	C us solder	
an la criter canon de versano an la criter de versano de la criter de versano de la criteria de la criteria de la criteria de		Note The American		
and active cannot an year of the second and the second sec	N CENTRE À LE MARGANE À	Note The American	C us solder	
an later bander an product of the second and the se	A DTCA	Note The American	C Up subtrier Paracetter Par	
se las a series de provents series de la construcción de provents series de la construcción de la constr	A DTCA	Note The American	C Up subtrief Paraceter Paracet	
an later bander an product of the second and the se	A DTCA	Note The American	C Up subtrier Paracetter Par	
se las a series de provents series de la construcción de provents series de la construcción de la constr	A DTCA	Note The American	C Up subtrief Paraceter Paracet	DIE
in the second se	A DTCA	Note The American	C Up subtrier C Up subtrier Parageoutier Holde Evolution Holde Evoluti	anc
Anno 1990 - A	A DTCA	Nan IV 🔹 saufu IVodel Var	C Up subtrier C Up subtrier Parageoutier Holde Evolution Holde Evoluti	DIE
Automatical Control of the Network of Sectors of the Network of Sectors	A DTCA	Note The American	C Up subtrier C Up subtrier Parageoutier Holde Evolution Holde Evoluti	DIE
Anno 1990 - A	A DTCA	Nan IV 🔹 saufu IVodel Var	C Up subtrier C Up subtrier Parameter Par	DIE
Anno 1990 - A	A DTCA	Nan IV 🔹 saufu IVodel Var	C Up subtree Parameters Par	DIE

- d. In the left column, scroll to and click FAST/IMMOB/KEYLESS/TPMS. In the right column, check the correct option code (VF#) from the Loading Options Setup list. This will activate the check mark at the bottom of the page.
- Vehicles with regular keyless entry (buttons on a multi-function key), select VF2.
- Vehicles with F.A.S.T. Key (including OSS), select VF3.

Click the check mark to continue.

- •. A window will pop up asking you to confirm DTC erasing. Click the check mark for DTC erasing and reading to begin.
- When DTC erasing is completed, a window will pop up.
 - 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 in the lower left of the screen to return to the main menu.
- Turn off the ignition switch and disconnect the MUT–III. Turn off and disconnect the battery charger.
- 7. Using a ball-point pen, enter the appropriate Engine Control Module (ECM) part number, Software Part Number (ROM ID#), this Technical Service Bulletin number (TSB-13-13-002), your dealer code, and the current date on the Engine Compartment / Control Module Label (p/n MSSF024G00). The Vendor Code is not applicable. Labels are available from your facing PDC.



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

- 8. 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.
- 9. Test drive the vehicle to confirm the MIL does not illuminate and proper operation.

PARTS INFORMATION

Use only the Genuine Mitsubishi Parts listed below.

Description	Model	Part Number
Label, Engine Compartment	All	MSSF024G00

WARRANTY INFORMATION

This bulletin is supplied as technical information only and is not an authorization to repair. If an affected vehicle is reported with the described condition, diagnose the condition, repair as described in this bulletin and submit a normal warranty claim using the following information.

ECM Reprogramming for DTC P0145 – Heated oxygen sensor (3 rd) circuit slow response				
Nature Code: 05P	Cause Code: 490			
Labor Operation No.: 138501 13Time Allowance: 0.3 hr				
Warranty Coverage: Emissions Coverage – Refer to the Superscreen for individual vehicle warranty coverage terms.				
Special Warranty Information: Normal warranty procedures apply.				