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## OVERSEAS SERVICE DEPT. MITSUBISHI MOTORS CORPORATION

SERV	<b>ICE</b>	BULLETI	N	No.: MSB-98E52-502		
				Date: 1999-10-31	<model></model>	<m y=""></m>
Subject:	CORR CODE		SIN	G OF DIAGNOSIS	(EX,EXP)ECLIPSE (D30) (EX,EXP)GALANT (E50-80)	98-10 98-10 98-10 98-10
Group:	INTER	IOR	Dra	aft No.: 98AL070710	(EX,EXP)L200 (K00) (EX,EXP)L300 (P0, P10, P20, P30)	98-10 98-10 98-10
CORRECTION OVERSEAS SERVICE DEPT			T.NITTA - VICE GENERAL MANAGER QUALITY INFORMATION ANALYSIS	(EX,EXP)COLT (CJ0A) (EX,EXP)LANCER (CK0A) (EX,EXP)CARISMA		
1. Descript	ion:				,	

This Service Bulletin informs you of correction to erasing of the diagnosis codes.

## 2. Applicable Manuals:

Manual	Dub No		
Manual	Pub. No.	Language	Page(s)
'96 COLT/LANCER	PWME9511	(English)	52B-6
Workshop Manual CHASSIS	PWMS9512	(Spanish)	
	PWMF9513	(French)	
	PWMG9514	(German)	
	PWMD9515	(Dutch)	
	PWMW9516	(Swedish)	
'98 COLT/LANCER	PWME9511-A	(English)	52B-5
Workshop Manual CHASSIS	PWMS9512-A	(Spanish)	
	PWMF9513-A	(French)	
	PWMG9514-A	(German)	
	PWMD9515-A	(Dutch)	
	PWMW9516-A	(Swedish)	
'96 ECLIPSE	PWUE95E1	(English)	52B-6
Workshop Manual CHASSIS	PWUS95E1	(Spanish)	
	PWUF95E1	(French)	
	PWUG95E1	(German)	
	PWUD95E1	(Dutch)	
	PWUI95E1	(Italian)	
'97 GALANT	PWDE9611	(English)	52B-8
Workshop Manual CHASSIS	PWDS9612	(Spanish)	
	PWDF9613	(French)	
	PWDG9614	(German)	
	PWDD9615	(Dutch)	
	PWDW9616	(Swedish)	

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Manual	Pub. No.	Language	Page(s)
'96 CARISMA	PWDE9502	(English)	52B-6
Workshop Manual CHASSIS	PWDS9503	(Spanish)	
	PWDF9504	(French)	
	PWDG9505	(German)	
	PWDD9506	(Dutch)	
	PWDW9507	(Swedish)	
	PWDI95E1	(Italian)	
'97 L200	PWTE95E1	(English)	52B-6
Workshop Manual CHASSIS	PWTS95E1	(Spanish)	
	PWTF95E1	(French)	
	PWTG95E1	(German)	
'98 L300	PWWE8608-Q	(English)	52B-6
Workshop Manual CHASSIS	PWWS8613-Q	(Spanish)	
	PWWF8612-Q	(French)	
	PWWG8609-Q	(German)	
	PWWD8610-Q	(Dutch)	
	PWWW8611-Q	(Swedish)	

### 3. Details:

'96 COLT/LANCER Workshop Manual CHASSIS, page 3

'98 COLT/LANCER Workshop Manual CHASSIS, page 4

'96 ECLIPSE Workshop Manual CHASSIS, page 5

'97 GALANT Workshop Manual CHASSIS, page 6

'96 CARISMA Workshop Manual CHASSIS, page 7

'97 L200 Workshop Manual CHASSIS, page 8

'98 L300 Workshop Manual CHASSIS, page 9

## SPECIAL TOOLS

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Tool	Number	Name	Use
	MB991502	MUT-II sub assembly	<ul> <li>Reading diagnosis codes</li> <li>Erasing diagnosis code</li> <li>Reading trouble period</li> <li>Reading erase times</li> </ul>
19U0039	MB991613	SRS check harness	Checking the SRS electrical circuitry
	MB990803	Steering wheel puller	Steering wheel removal
	MB686560	SRS air bag adapter harness A	<ul> <li>Deployment of air bag modules and seat belt with pre-tensioner inside the vehicle</li> <li>Deployment of air bag module (front passenger's side) outside the vehicle</li> </ul>
	MR203491 or MB628919	SRS air bag adapter harness B	Deployment of air bag module (driver's side) outside the vehicle

## **TEST EQUIPMENT**

 Tool
 Name
 Use

 Digital multi-meter
 Digital multi-meter
 Checking the SRS electrical circuitry

 Use
 Use
 Use

## TROUBLESHOOTING

### STANDARD FLOW OF DIAGNOSTIC TROUBLESHOOTING

Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points.

#### DIAGNOSIS FUNCTION

#### DIAGNOSIS CODE CHECK

Connect the MUT-II to the diagnosis connector (16 –pin) under the instrument under cover, then check diagnosis codes. (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points.) **ERASING DIAGNOSIS CODES** 

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points. <Incorrect>

#### WHEN USING THE MUT-II Connect the MUT-II to the diagnosis connector and erase the diagnosis code. Caution Turn off the ignition switch before connecting or disconnecting the MUT-II.

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52B-5

## TROUBLESHOOTING

#### STANDARD FLOW OF DIAGNOSTIC TROUBLESHOOTING

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.

#### DIAGNOSIS FUNCTION

#### **DIAGNOSIS CODE CHECK**

Connect the MUT-II to the diagnosis connector (16 –pin) under the instrument under cover, then check diagnosis codes. (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points.)

#### **ERASING DIAGNOSIS CODES**

Refer to GROUP 00 How to Use Troubleshooting/Inspection Service Points. <Incorrect>

#### **INSPECTION CHART FOR DIAGNOSIS CODES**

Inspect according to the inspection chart that is appropriate for the malfunction code.

Code No.	Diagnosis Item		Reference Page
14	Analog G-sensor system in the SRS-ECU		52B-6
15, 16	Front impact safing G sensor system inside S	SRS-ECU	52B-6
17	Side impact safing G sensor system inside SRS-ECU		52B-6
21, 22, 61, 62	Driver's side air bag module (squib) system		52B-7
24, 25, 64, 65	Front passenger's side air bag module (squit	o) system	52B-8
31, 32	SRS-ECU capacitor system		52B-8
34*	Connector lock system		52B-9
35	SRS-ECU (deployed air bag) system		52B-9
41*	IG <sub>1</sub> (A) power circuit system		52B-9
42*	IG <sub>1</sub> (B) power circuit system		52B-9
43	SRS warning lamp driver circuit system	Lamp does not illuminate.*	52B-10
		Lamp does not switch off.	52B-10
44*	SRS warning lamp drive circuit system		52B-10
45	Internal circuit system of non-volatile memory	y (EEPROM) inside SRS-ECU	52B-11
51, 52	Driver's side air bag module (squib ignition d	rive circuit) system	52B-11
54, 55	Front passenger's side air bag module (squil	o ignition drive circuit) system	52B-11
71, 72, 75, 76	Side air bag module (R.H.) (squib) system		52B-11
73, 74	Side air bag module (R.H.) (squib) ignition drive circuit system		52B-12
79, 93	Side air bag module (L.H.) communication sy	ystem	52B-12
81, 82, 85, 86	Side air bag module (L.H.) (squib) system		52B-12
83, 84	Side air bag module (L.H.) (squib) ignition dr	ive circuit system	52B-13

#### <Correct>

WHEN USING THE MUT-II Connect the MUT-II to the diagnosis connector and erase the diagnosis code. Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.

## TROUBLESHOOTING

## STANDARD FLOW OF DIAGNOSTIC TROUBLESHOOTING

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.

### DIAGNOSIS FUNCTION

#### **DIAGNOSIS CODE CHECK**

Connect the MUT-II to the diagnosis connector (16 -pin) under the instrument under cover, then check diagnosis codes. (Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.)

#### **ERASING DIAGNOSIS CODES**

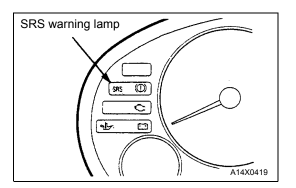
Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points < Incorrect>

### <Correct>

#### WHEN USING THE MUT-II

Connect the MUT-II to the diagnosis connector and erase the diagnosis code. Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.



### SRS WARNING LAMP INSPECTION

- 1. Check that the SRS warning lamp illuminates when teh ignition switch is in the ON position.
- 2. Check that it illuminates for approximately 7 seconds and then switches off.
- 3. If the above is not the case, check the diagnosis codes.

## **TEST EQUIPMENT**

Tool	Name	Use
	Digital multi-meter	Checking the SRS electrical circuitry
		Use a multi-meter for which the maximum test current is 2 mA or less at the minimum range of resistance measurement
1380748		

## TROUBLESHOOTING

### STANDARD FLOW OF DIAGNOSTIC TROUBLESHOOTING

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.

### **DIAGNOSIS FUNCTION**

#### DIAGNOSIS CODE CHECK

Connect the MUT-II to the diagnosis connector (16 –pin) under the instrument under cover, then check diagnosis codes. (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points.)

#### ERASING DIAGNOSIS CODES

Refer to CROUP 00 How to Use Troubleshooting/Inspection Service Points.

<Correct>

WHEN USING THE MUT-II

Connect the MUT-II to the diagnosis connector and erase the diagnosis code. Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.

### **INSPECTION CHART FOR DIAGNOSIS CODES**

Inspect according to the inspection chart that is appropriate for the malfunction code.

Code No.	Diagnosis Item		Reference Page
14	Analog G-sensor system in the SRS-ECU		52B-9
15, 16	Front impact safing G sensor system insid	e SRS-ECU	52B-9
17	Side impact safing G senosr system inside	ed SRS-ECU	52B-10
21, 22, 61, 62	Driver's side air bag module (squib) syster	n	52B-10
24, 25, 64, 65	Front passenger's side air bag module (so	uib) system	52B-11
31, 32	SRS-ECU capacitor system		52B-11
34*	Connector lock system		52B-12
35	SRS-ECU (deployed air bag) system		52B-12
41*	IG <sub>1</sub> (A) power circuit system		52B-12
42*	IG <sub>1</sub> (B) power circuit system		52B-13
43	SRS warning lamp drive circuit system	Lamp does not illuminate.*	52B-14
		Lamp does not switch off.	52B-15
44*	SRS warning lamp drive circuit system		52B-15
45	Internal circuit system of non-volatile mem	ory (EEPROM) inside SRS-ECU	52B-15

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#### www.Worskshootingals.co.uk 52B-6

## DIAGNOSIS FUNCTION

#### **DIAGNOSIS CODE CHECK**

Connect the MUT-II to the diagnosis connector (16 -pin) under the instrument under cover, then check diagnosis codes. (Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.)

#### **ERASING DIAGNOSIS CODES**

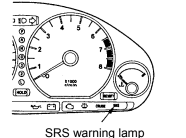
Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points. < Incorrect>

<Correct>

WHEN USING THE MUT-II

Connect the MUT-II to the diagnosis connector and erase the diagnosis code. Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.



### **"SRS" WARNING LAMP CHECK**

Turn the ignition with the key "ON" position. Does the "SRS" warning lamp illuminate for about 7 seconds, turn OFF and the remain extinguished for at least 5 seconds? If yes, SRS system is functioning properly. If no, consult page 52B-6.

## INSPECTION CHART FOR DIAGNOSIS CODES

Inspect according to the inspection chart that is appropriate for the malfunction code.

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Code No.	Diagnosis Item		Reference Page	
14	Analog G-sensor system		52B-7	
15	Safing G sensor system		52B-7	
21, 22	Driver's side air bag module (squib) syster	n	52B-7	
24*1, 25*1	Front passenger's side air bag module (sq	uib) system	52B-8	
26, 27	Driver's side pre-tensioner (squib) system		52B-9	
28, 29	Front passenger's side pre-tensioner (squ	Front passenger's side pre-tensioner (squib) system		
31, 32	SRS-ECU capacitor system		52B-10	
35	SRS-ECU system (ignition of the air bag or activation of the seat belt pre-tensioner completed)		52B-10	
41* <sup>2</sup>	IG1 (A) power circuit system		52B-10	
42* <sup>2</sup>	IG1 (B) power circuit system		52B-11	
43* <sup>2</sup>	SRS warning lamp drive circuit system	Lamp does not illuminate	52B-12	
		Lamp does not switch off	52B-13	
44* <sup>2</sup>	SRS warning lamp drive circuit system		52B-13	

## SEALANT

52B-6

Item	Specified sealant	Remark
Sensor cable	3M ATD Part No. 8625 or equivalent	Ribbon sealer

## TROUBLESHOOTING

## STANDARD FLOW OF DIAGNOSTIC TROUBLESHOOTING

Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points.

### **DIAGNOSIS FUNCTION**

#### DIAGNOSIS CODE CHECK

Connect the MUT-II to the diagnosis connector (16 –pin) under the instrument under cover, then check diagnosis codes. (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points.)

#### **ERASING DIAGNOSIS CODES**

Refer to GROUP 00 How to Use Troublesheeting/Inspection Service Points.

Correct>

WHEN USING THE MUT-II Connect the MUT-II to the diagnosis connector and erase the diagnosis code. Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.

## **INSPECTION CHART FOR DIAGNOSIS CODES**

Inspect according to the inspection chart that is appropriate for the malfunction code.

Code No.	Diagnosis Item	Reference Page
11, 12, 13	Front impact sensor system	52B-7
21, 22	Air bag module (squib) system	52B-8
31, 32	SDU capacitor system	52B-9
33*	Cranking signal system	52B-10
34*	Connector lock system	52B-11
41*	IG <sub>1</sub> (A) power circuit system	52B-11
42*	IG <sub>1</sub> (B) power circuit system	52B-12
43	SRS warning lamp drive circuit system Lamp does not illuminate*	52B-13
	SRS warning lamp drive circuit system Lamp does not switch off	52B-14
44	SRS warning lamp drive circuit system	52B-14
45	SDU non-volatile memory (EEPROM) and A/D converter system	52B-14

NOTE

(1) \*: If the vehicle condition returns to normal, the diagnosis code will be automatically erased, and the SRS warning lamp will return to normal.

(2) If the vehicel has a discharged battery it will store the fault codes 41 or 42. When these diagnosis codes are displayed, check the battery.

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## **TEST EQUIPMENT**

Tool	Name	Use
	Digital multi-meter	Checking the SRS electrical circuitry Use a multi-meter for which the maximum test current is 2 mA or less at the minimum range of resistance measurement

## TROUBLESHOOTING

### STANDARD FLOW OF DIAGNOSTIC TROUBLESHOOTING

Refer to GROUP 13 – Service Adjustment Procedures (MPI). (Refer to the '95 L300 Workshop Manual <Pub. No. PWWE9409(1/2)>.)

### **DIAGNOSIS FUNCTION**

#### DIAGNOSIS CODE CHECK

Connect the MUT-II to the diagnosis connector (16 –pin) under the instrument under cover, then check diagnosis codes. Refer to GROUP 13 – Service Adjustment Procedures (MPI). (efer to the '95 L300 Workshop Manual <Pub. No. PWWE9409(1/2)>.)

#### **ERASING DIAGNOSIS CODES**

<Incorrect>

Refer to GROUP 13 - Service Adjustment Procedures (MPI). (efer to the '95 L300 Workshop Manual < Pub. No. PWWE9409(1/2)-.)

<Correct>

WHEN USING THE MUT-II

Connect the MUT-II to the diagnosis connector and erase the diagnosis code. Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.

## **INSPECTION CHART FOR DIAGNOSIS CODES**

Inspect according to the inspection chart that is appropriate for the malfunction code.

Code No.	Diagnosis Item		Reference Page
14	Analog G-sensor system in the SRS-ECU		52B-7
15, 16	Safing G sensor system inside SRS-ECU		52B-7
21, 22, 51, 54* <sup>1</sup> , 61, 64* <sup>1</sup>	Driver's side air bag module (squib) system	1	52B-8
24, 25, 51, 54, 61, 64	Front passenger's side air bag module (sq	Front passenger's side air bag module (squib) system	
31, 32	SRS-ECU capacitor system		52B-19
34* <sup>2</sup>	Connector lock system		52B-10
35	SRS-ECU (deployed air bag) system		52B-10
41 <sup>*<sup>2</sup></sup>	IG <sub>1</sub> (A) power circuit system (fuse No. 14 circuit)		52B-10
42* <sup>2</sup>	IG1 (B) power circuit system(fuse No. 15 ci	rcuit)	52B-10
43	SRS warning lamp drive circuit system	Lamp does not illuminate.*2	52B-11
		Lamp does not switch off.	52B-12
44*	SRS warning lamp drive circuit system	•	52B-12
45	Internal circuit system of non-volatile memory (EEPROM) inside SRS-ECU		52B-12