## AUTOMATIC TRANSMISSION

Click on the applicable bookmark to selected the required model year.

# AUTOMATIC TRANSMISSION

#### CONTENTS

SERVICE SPECIFICATIONS 2	
LUBRICANTS2	
SPECIAL TOOLS2	
TROUBLESHOOTING <a t=""></a>	
92	
•	
ON-VEHICLE SERVICE	
92         ON-VEHICLE SERVICE         94         Basic Adjustment Procedures         94	
92         ON-VEHICLE SERVICE       94         Basic Adjustment Procedures       94         Transfer Oil Check       99	
92         ON-VEHICLE SERVICE       94         Basic Adjustment Procedures       94         Transfer Oil Check       99         Transfer Oil Change       99	
92ON-VEHICLE SERVICE94Basic Adjustment Procedures94Transfer Oil Check99Transfer Oil Change99Location of Control Components101	

Hydraulic Circuit	110
Line Pressure Adjustment	111
Selector Lever Operation Check	111
Transfer Shift Lever Operation Check	114
Transmission Control Cable Adjustment	114
Transfer-ECU Check	115
Position Indicator Lamp Check	115
TRANSMISSION CONTROL* 1	16
SHIFT LOCK AND KEY INTERLOCK	
SHIFT LOCK AND KEY INTERLOCK MECHANISMS*1	20
MECHANISMS* 1	22
MECHANISMS* 1 TRANSMISSION ASSEMBLY 1	22 27
MECHANISMS* 1 TRANSMISSION ASSEMBLY 1 TRANSMISSION OIL COOLER 1	22 27 29

#### WARNING REGARDING SERVICING OF SUPPLEMENTAL RESTRAINT SYSTEM (SRS) EQUIPPED VEHICLES WARNING!

- (1) Improper service or maintenance of any component of the SRS, or any SRS-related component, can lead to personal injury or death to service personnel (from inadvertent firing of the air bag) or to driver and passenger (from rendering the SRS inoperative).
- (2) Service or maintenance of any SRS component or SRS-related component must be performed only at an authorized MITSUBISHI dealer.
- (3) MITSUBISHI dealer personnel must thoroughly review this manual, and especially its GROUP 52B Supplemental Restraint System (SRS) before beginning any service or maintenance of any component of the SRS or any SRS-related component.

NOTE

The SRS includes the following components: SRS-ECU, SRS warning lamp, air bag module, clock spring, and interconnecting wiring. Other SRS-related components (that may have to be removed/installed in connection with SRS service or maintenance) are indicated in the table of contents by an asterisk (\*).

## SERVICE SPECIFICATIONS

Item	Item Standard value						
A/T fluid temperature sen-	At 0°C	16.7 - 20.5					
sor resistance $k\Omega$	At 20°C	7.3 - 8.9					
	At 40°C	3.4 - 4.2					
	At 60°C	1.9 - 2.2					
	At 80°C	1.0 - 1.2					
	At 100°C	0.57 - 0.69					
Damper clutch control (DC	Damper clutch control (DCC) solenoid valve coil resistance (at 20°C) Ω 2.7 - 3.4						
Low & reverse (LR) soleno	id valve coil resistance (at 20°C) $\Omega$	2.7 - 3.4					
Second (2ND) solenoid val	ve coil resistance (at 20°C) $\Omega$	2.7 - 3.4					
Underdrive solenoid valve	(UD solenoid valve) coil resistance (at 20°C) $\Omega$	2.7 - 3.4					
Overdrive solenoid valve (0	DD solenoid valve) coil resistance (at 20°C) $\Omega$	2.7 - 3.4					
Resistance of reduction (R	ED) solenoid valve coil at (20°C) $\Omega$	2.7 - 3.4					
Stall speed r/min	6G7	2,200 - 2,700					
	4M4	2,400 - 2,900					
Line pressure adjustment v	alue kPa	1,010 - 1,050					

## LUBRICANTS

Item	Brand	Quantity L
Transmission fluid	DIA QUEEN ATF SP II M, ATF SP III or equivalent	9.3
Transfer oil	Hypoid gear oil SAE 75W-90 or 75W-85W conforming to API GL-4	2.8

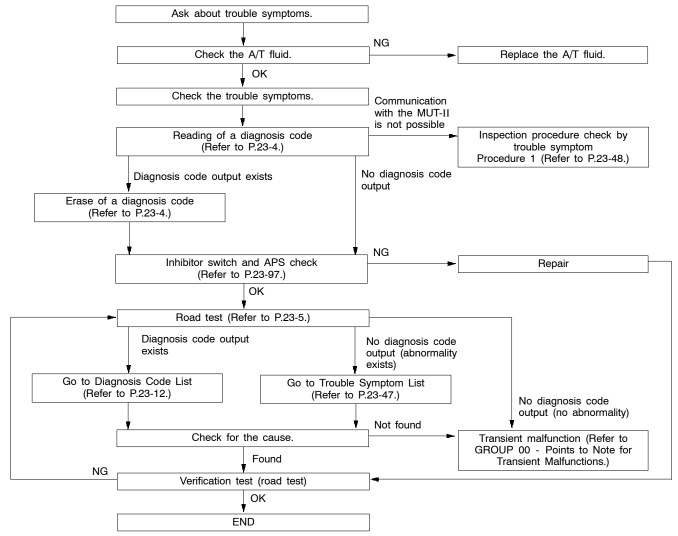
## SPECIAL TOOLS

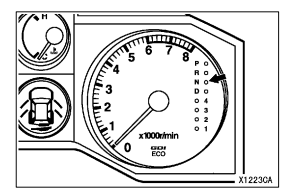
Tools	No.	Name	Application
В991502	MB991502	MUT-II Sub assembly	Diagnosis code checking
	MB991529	Diagnosis code checking harness	
B991658	MB991658	Test harness	Voltage measurement of APS
3	MD998478	Test harness (3P, triangle)	Voltage measurement of crank angle sensor

Tools	No.	Name	Application
	MD998330 (including MD998331)	Oil pressure gauge (2,942 kPa)	Hydraulic pressure measurement
Call Mull	MD998332	Adapter	Oil pressure gauge connection
00000	MD998900	Adapter	

## TROUBLESHOOTING <A/T>

#### **BASIC FLOW OF PROBLEM DIAGNOSIS**





## DIAGNOSIS FUNCTION

#### N RANGE LAMP

If there is a problem with any of the following items which are related to the A/T system, the N range lamp will flash at a rate of approximately 1 Hz.

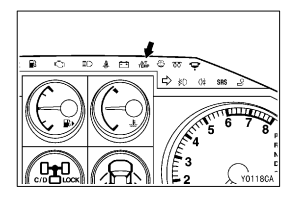
If the N range lamp is flashing at a rate of approximately 1 Hz, check the diagnosis output.

• N range lamp flashing item

Input shaft s	beed sensor system
Output shaft	sensor system
Solenoid val	ve system
Non-synchro	nization at various shift ranges
A/T control r	elay system

#### **READING DIAGNOSIS CODES**

Use the MUT-II or the warning lamp (N range indicator lamp) to take a reading of the diagnosis codes. (Refer to GROUP 00 - How to Use Troubleshooting/Inspection Procedures.)



#### A/T FLUID TEMPERATURE WARNING LAMP

#### Caution

If the N range lamp illuminates, this serves as an A/T fluid temperature warning. Stop the vehicle in a safe place and let the engine run at idle until the N range lamp switches off.

## ROAD TEST

No.	Pre-test/opera- tion conditions	Test/operation	Judgment value	Check item	Diag- nosis code No.	Inspection pro- cedure if there is an abnormality
1	Ignition switch: OFF	Ignition switch (1) ON	Data List No. 54 (1) 10 - 12 V	A/T control relay	54	A/T control relay system
2	Ignition switch: ON Engine:Stop Selector lever position: P	Selector lever posi- tion (1) P (2) R (3) N (4) D	Data List No. 61 (1) P (2) R (3) N (4) D	Inhibitor switch	-	Inhibitor switch system
		<ul> <li>Selector lever operation</li> <li>(1) D (1st)</li> <li>(2) Sports mode selected (1st)</li> <li>(3) Lever moved to upshift position and held (2nd)</li> <li>(4) Lever moved to downshift position and held (1st)</li> </ul>	Data List No.67 No.68 No.69 (1) OFF OFF OFF (2) ON OFF OFF (3) ON ON OFF (4) ON OFF ON Shift indicator lamp (1) D and 1 illuminate (2) Only 1 illuminates (3) Only 2 illuminates (4) Only 1 illuminates	Select switch Upshift switch Downshift switch	-	Sports mode switch system
		Accelerator pedal (1) Fully closed (2) Depressed (3) Fully opened	Data List No. 11 (1) 985 - 1,085 mV (2) Gradually in- creases from (1) (3) 4,000 mV or more Data list No.25 (4) 055	APS Wide open throttle	11 12 14 25	APS system Wide open throttle switch
			(1) OFF (2) ON	switch		system
2	Ignition switch: ON Engine: Stop Selector lever	Brake pedal (1) Depressed (2) Released	Data List No. 26 (1) ON (2) OFF	Stop lamp switch	26	Stop lamp switch system
	position: P	Transfer shift lever position (1) Except for 4LLc (2) 4LLc	Data List No. 75 (1) OFF (2) ON	4LLc switch	-	4LLc switch sys- tem

No.	Pre-test/opera- tion conditions	Test/operation	Judgment value	Check item	Diag- nosis code No.	Inspection pro- cedure if there is an abnormality
3	Ignition switch: START Engine: Stopped	Starting test at P or N position	Starting should be possible	Starting pos- sible/not possible	-	Starting not possible
4	Driving after en- gine has warmed up	Drive for 15 minutes or more until the A/T fluid temperature rises to 70 - 80°C.	Data list No.15 Gradually rises to 70 - 80°C	A/T fluid tem- perature sensor	15	A/T fluid temper- ature sensor sys- tem
5	Engine: Idling Selector lever position: N	Brake pedal (re-test) (1) Depressed (2) Released	Data List No. 26 (1) ON (2) OFF	Stop lamp switch	26	Stop lamp switch system
		A/C switch (1) ON (2) OFF	Data List No. 65 (1) ON (2) OFF	Dual pres- sure switch	-	Dual pressure switch system
		Accelerator pedal (1) Fully closed (2) Apply	Data List No. 21 (1) The engine speed displayed on the tachome- ter is identical to the engine speed displayed on MUT-II. (2) Gradually in- creases from (1)	Crank angle sensor <6G7> Engine speed sen- sor <4M4>	21	Crank angle sen- sor system <6G7> Engine speed sensor system <4M4>
			Data List No.73 <6G7> No.76 <4M4> (2) Data changes.	Communica- tion with en- gine-ECU	51	Serial commu- nication system
		Selector lever posi- tion	No abnormal shock during shifting	Malfunction when start-	-	Engine stalls dur- ing shifting
		(1) N to D (2) N to R	Within 2 seconds of time lag	ing off	-	N-to-D shocks, large time lag
					-	N-to-R shocks, large time lag
					-	N-to-D, N-to-R shocks, large time lag
				Driving not possible	-	Does not move forward
					-	Does not reverse
					-	Does not move (forward or re- verse)

No.	Pre-test/opera- tion conditions	Test/operation	Judgment value	Check item	Diag- nosis code No.	Inspection pro- cedure if there is an abnormality
6	Selector lever position: Sports mode (Must be done on a level and straight road.)	tion and engine	Data List No. 63 (2) 1st (3) 2nd (4) 3rd (5) 4th (6) 5th	Shift condi- tion	-	-
			Data List No. 31 (2) 0% (3) 100% (4) 100% (5) 100% (6) 100%	Low & re- verse sole- noid valve (LR solenoid valve)	31	LR solenoid valve system
			Data List No. 32 (2) 0% (3) 0% (4) 0% (5) 0% (6) 100%	Underdrive solenoid valve (UD solenoid valve)	32	UD solenoid valve system
			(Each condition should be main- tained for 10 seconds	Data List No. 33 (2) 100% (3) 0% (4) 100% (5) 100% (6) 0%	Second sole- noid valve (2ND sole- noid valve)	33
			Data List No. 34 (2) 100% (5) 0% (3) 100% (6) 0% (4) 0%	Overdrive solenoid valve (OD solenoid valve)	34	OD solenoid valve system
			Data List No. 35 (2) 0% (5) 100% (3) 0% (6) 100% (4) 0%	Reduction solenoid valve (RED solenoid valve)	35	RED solenoid valve system
			Data List No. 29 (1) 0 km/h (5) 50 km/h	Vehicle speed sen- sor	-	Vehicle speed sensor system
			Data List No. 22 (5) 1,300 - 1,600 r/min	Input shaft speed sen- sor	22	Input shaft speed sensor system
				Data List No. 23 (5) 1,300 - 1,600 r/min	Output shaft speed sen- sor	23
		Selector lever posi- tion and engine (1) Driving at 30 km/h in 2 range, then fully close	Data List No. 36 (1) 70% - 90% to 0% (2) 70% - 90%	Damper clutch con- trol solenoid valve (DCC solenoid	36 52	DCC solenoid valve system
		then fully close the accelerator. (2) Driving at a constant speed of 50 km/h in 4th	Data List No. 52 (1) -300100 r/min or 100 - 300 r/min (2) -10 - 10 r/min	valve)		

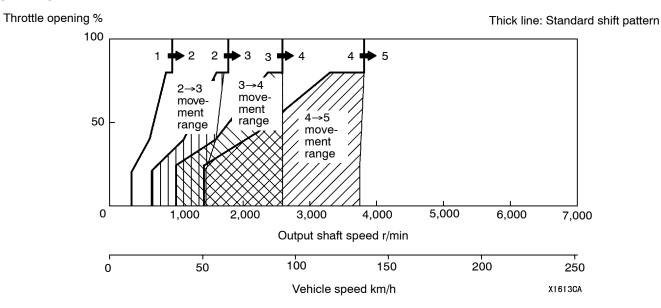
No.	Pre-test/opera- tion conditions	Test/operation	Judgment value	Check item	Diag- nosis code No.	Inspection pro- cedure if there is an abnormality			
7	Suspends the INVECS-II func-	Use the MUT-II to monitor data list Nos. 11, 23 and 63. (1) Accelerate to 5th gear at an APS	For (1), (2) and (3), the output shaft	Problem dur- ing shifting	-	Shocks, engine racing			
	tion using MUT-II Selector level		speed (vehicle speed) should be	Incorrect	-	All points			
	position:D		gear at an APS identical, and there	shift points	-	Some points			
	(Must be done on a level and straight road.)	output of 1.5 V (opening angle 30%).	mal shocks. For (4), (5) and (6), down-	No shifting	-	No diagnosis codes			
		(2) Slowly deceler- ate and stop.	shifting should occur immediately after		22	Input shaft speed sensor system			
		(3) Accelerate to 5th gear at an APS output of 2.5 V	the operation is car- ried out.		23	Output shaft sen- sor system			
		(opening angle <b>50%)</b> .		No shifting from 1st to	31	LR solenoid valve system			
		(4) At 60 km/h in 5th, select Sports		2nd, or no shifting from 2nd to 1st	33	2nd solenoid valve system			
		<ul> <li>mode and shift down to 4th.</li> <li>(5) At 40 km/h in 4th, select Sports mode and shift down to 3rd.</li> <li>(6) At 20 km/h in 3rd, shift down to 2nd.</li> <li>(7) At 20 km/h in 2nd, shift down</li> </ul>	down to 4th. (5) At 40 km/h in 4th, select Sports mode and shift down to 3rd. (6) At 20 km/h in 3rd,			41	1st without completion of shifting		
				mode and shift down to 3rd. (6) At 20 km/h in 3rd,			42	2nd without completion of shifting	
				No shifting from 2nd to 3rd, or no shifting from 3rd to 2nd	33	2nd solenoid valve system			
		to 1st.			34	OD solenoid valve system			
		N fr 41 sl						42	2nd without completion of shifting
						43	3rd without completion of shifting		
				No shifting from 3rd to	31	LR solenoid valve system			
			4th, or no shifting from 4th to 3rd	35	RED solenoid valve system				
							43	3rd without completion of shifting	
								44	4th without completion of shifting
						No shifting from 4th to 5th, or no shifting from 5th to 4th	32	UD solenoid valve system	
							33	2nd solenoid valve system	
						44	4th without completion of shifting		
					45	5th without completion of shifting			

No.	Pre-test/opera- tion conditions	Test/operation	Judgment value	Check item	Diag- nosis code No.	Inspection pro- cedure if there is an abnormality
8	Selector lever Use the MUT-II to position: N Use the MUT-II to	No. 22 and No. 23	No. 22 and No. 23 should be the same	No shifting	22	Input shaft speed sensor system
		(1) Select R and a		(1) Select R and as the transmission		23
		unve at 10 km/n.	ing.		46	Reverse without completion of shifting

#### SHIFT PATTERN

<4M4>

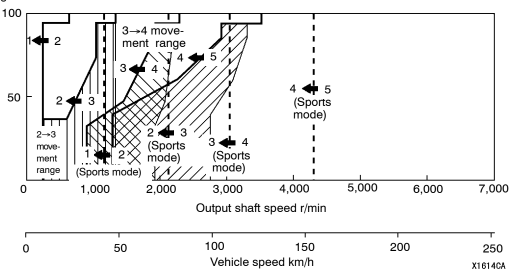
#### Upshift pattern



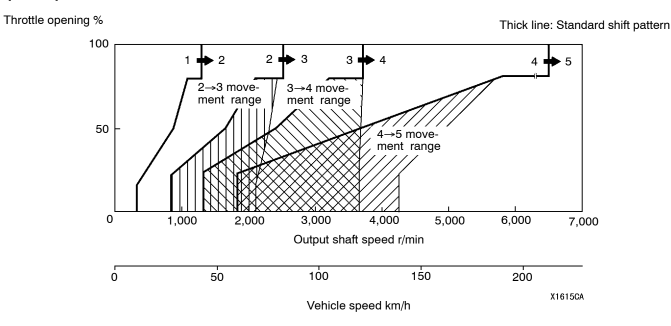
#### Downshift pattern

Throttle opening %

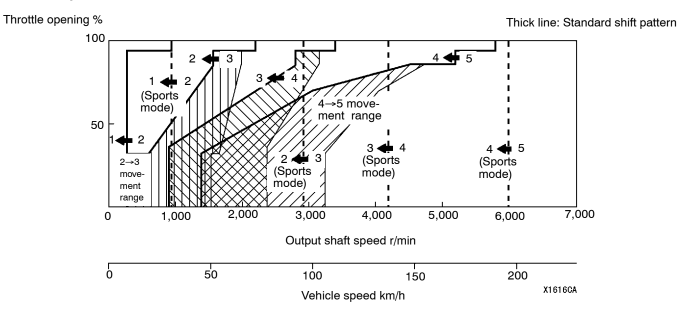
Thick line: Standard shift pattern



#### <6G7> Upshift pattern



#### Downshift pattern



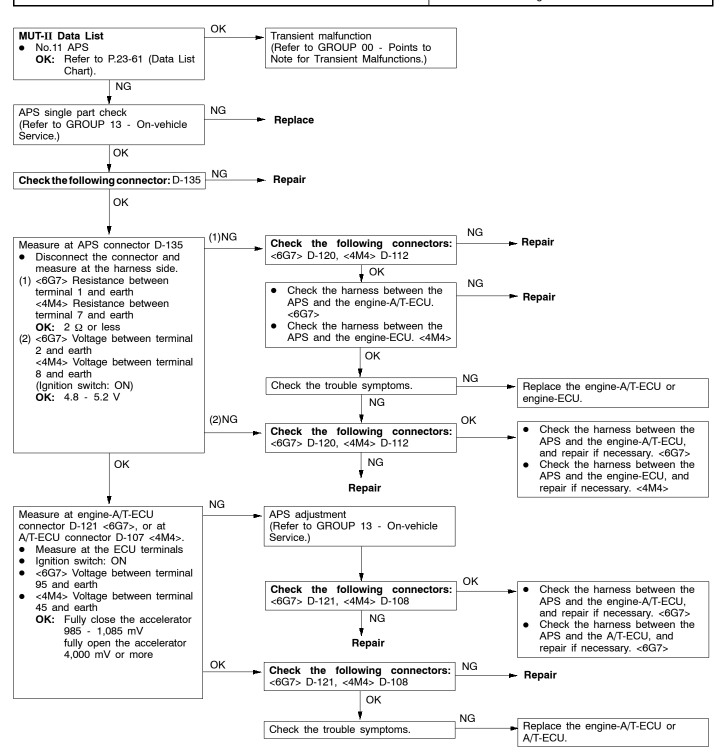
## 23-12 AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

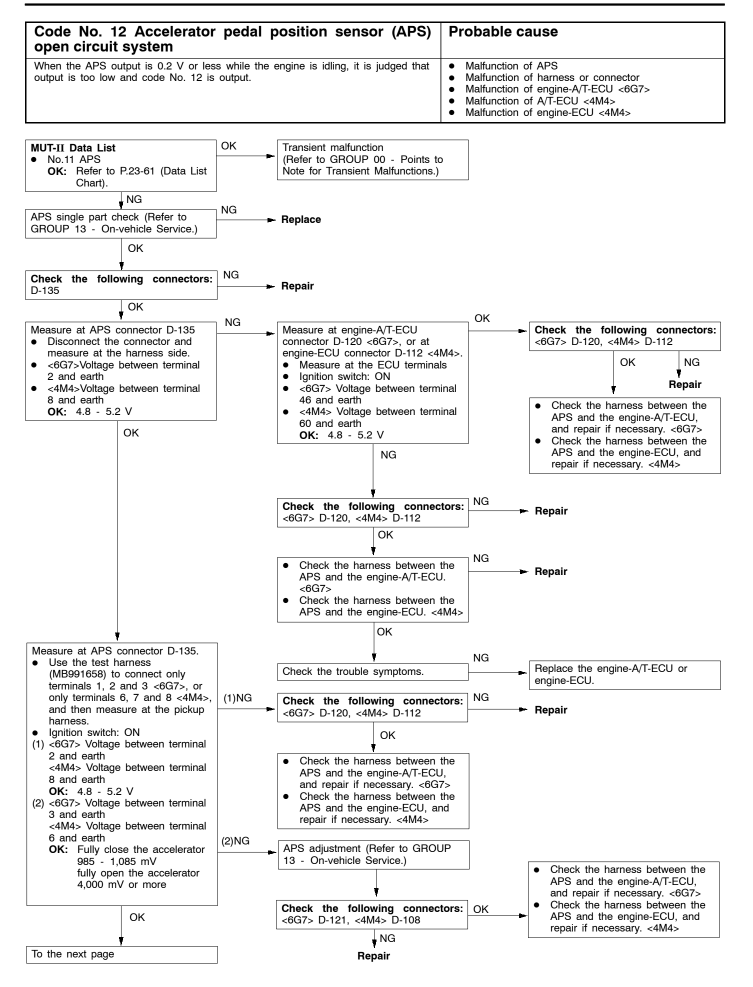
## CHART CLASSIFIED BY DIAGNOSIS CODE

Diagnosis code	Diagnosis item	Reference page			
11	Accelerator pedal position sensor (APS) system	position sensor (APS) system Short-circuit			
12		Open circuit	23-14		
14		Incorrect sensor adjustment	23-15		
15	A/T fluid temperature sensor system	Open circuit	23-17		
21	Crank angle sensor system <6G7> or engine speed sensor system <4M4>	Open circuit	23-18		
22	Input shaft speed sensor system	Short-circuit/Open circuit	23-20		
23	Output shaft speed sensor system	23-22			
25	Wide open throttle switch system	23-24			
26	Stop lamp switch system	Short-circuit	23-25		
31	LR solenoid valve system	23-26			
32	UD solenoid valve system	Short-circuit/Open circuit	23-27		
33	2nd solenoid valve system	Short-circuit/Open circuit	23-28		
34	OD solenoid valve system	Short-circuit/Open circuit	23-29		
35	RED solenoid valve system	valve system Short-circuit/Open circuit			
36	DCC solenoid valve system	solenoid valve system Short-circuit/Open circuit			
41	1st without completion of shifting	l	23-32		
42	2nd without completion of shifting		23-34		
43	3rd without completion of shifting	23-36			
44	4th without completion of shifting	23-38			
45	5th without completion of shifting	23-40			
46	Reverse without completion of shifting	23-42			
51	Problem communicating with engine-ECU	23-43			
52	Damper clutch control system	System malfunc- tion	23-44		
54	A/T control relay system	Short-circuit to earth/Open circuit	23-45		
56	N range lamp system	Short-circuit to earth	23-46		

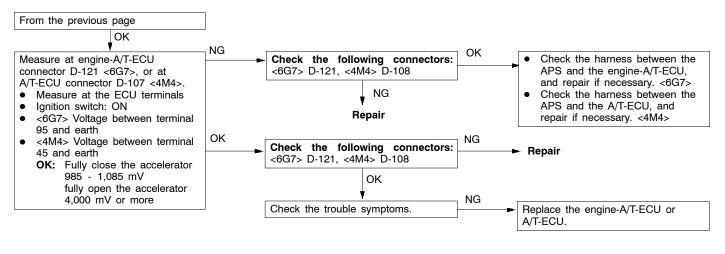
#### INSPECTION PROCEDURES CLASSIFIED BY DIAGNOSIS CODE

Code No. 11 Accelerator pedal position sensor (APS) short-circuit system	Probable cause
If the APS output during idling is 4.8 V or higher, it is judged that there is excessive output, and code No. 11 is output.	<ul> <li>Malfunction of APS</li> <li>Malfunction of harness or connector</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Malfunction of engine-ECU &lt;4M4&gt;</li> </ul>

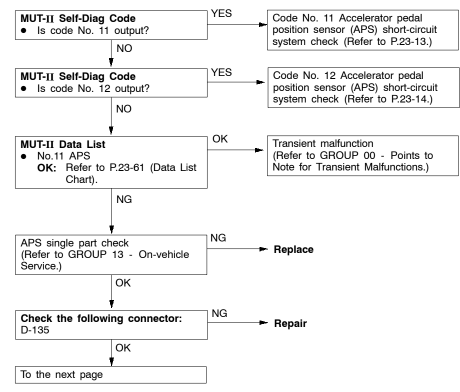


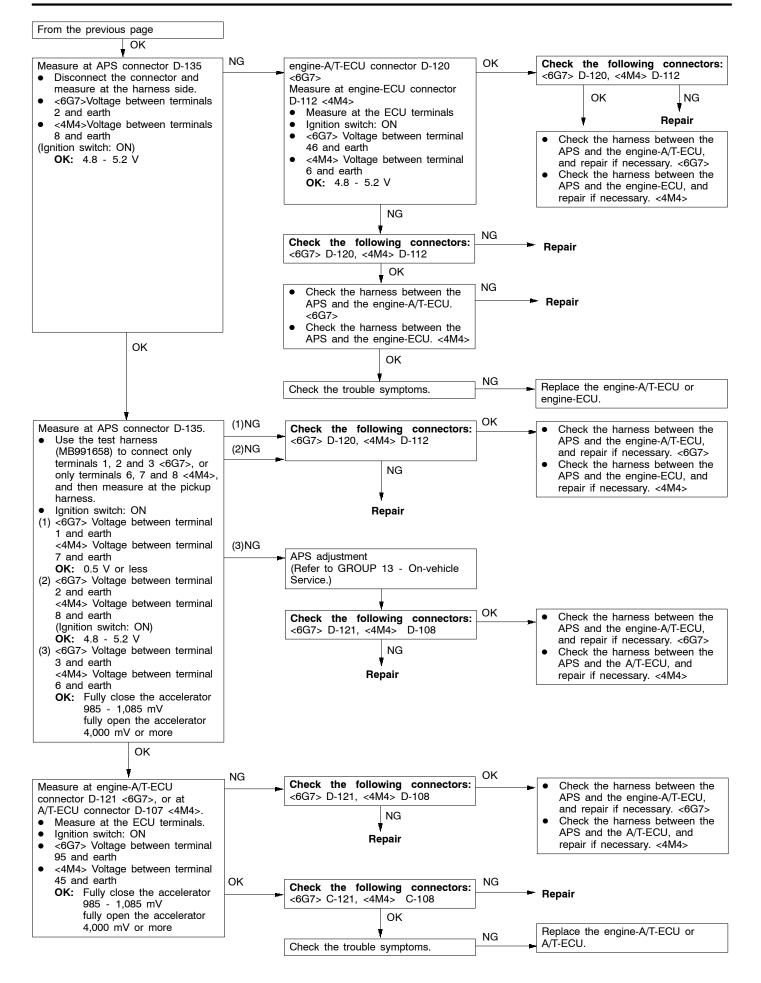


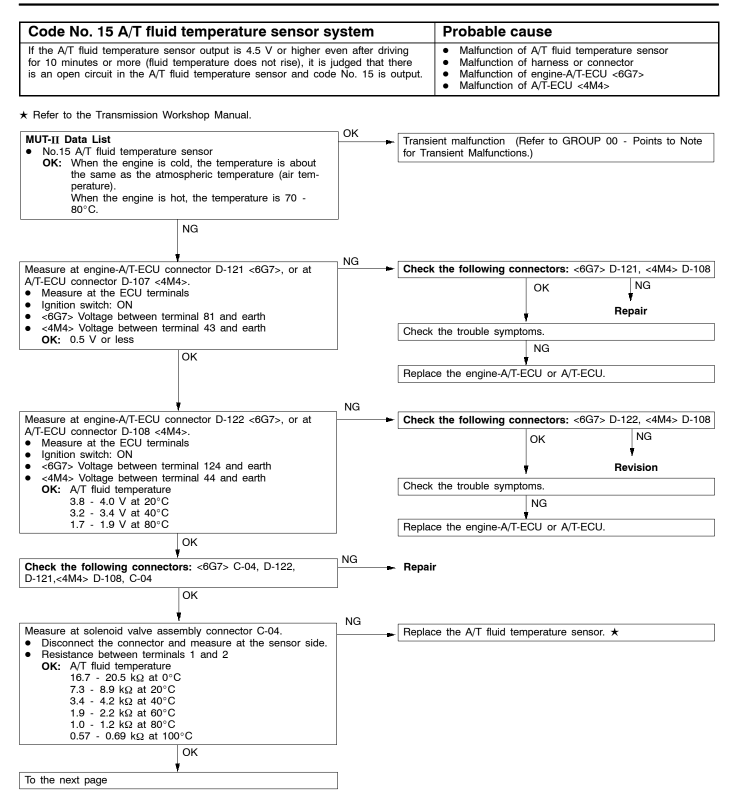


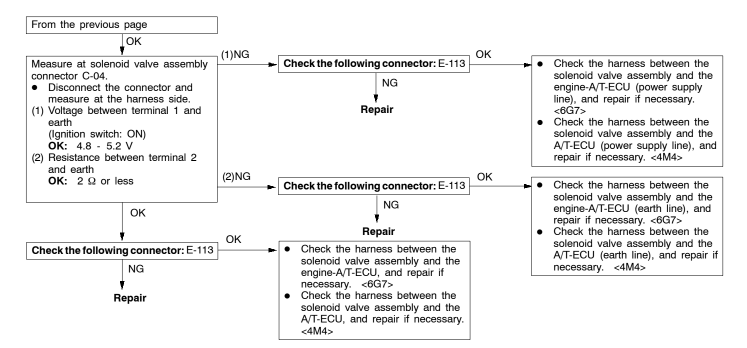


Code No. 14 Accelerator pedal position sensor (APS) incorrect adjustment system	Probable cause	
If the APS output is 0.2 V or less or 1.2 V or higher while the engine is idling, it is judged that the APS is incorrectly adjusted, and code No. 14 is output.	<ul> <li>Malfunction of APS</li> <li>Malfunction of harness or connector</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Malfunction of engine-ECU &lt;4M4&gt;</li> </ul>	

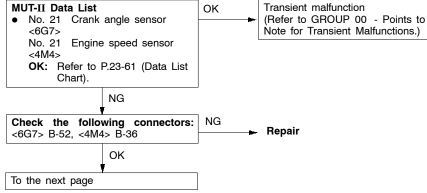


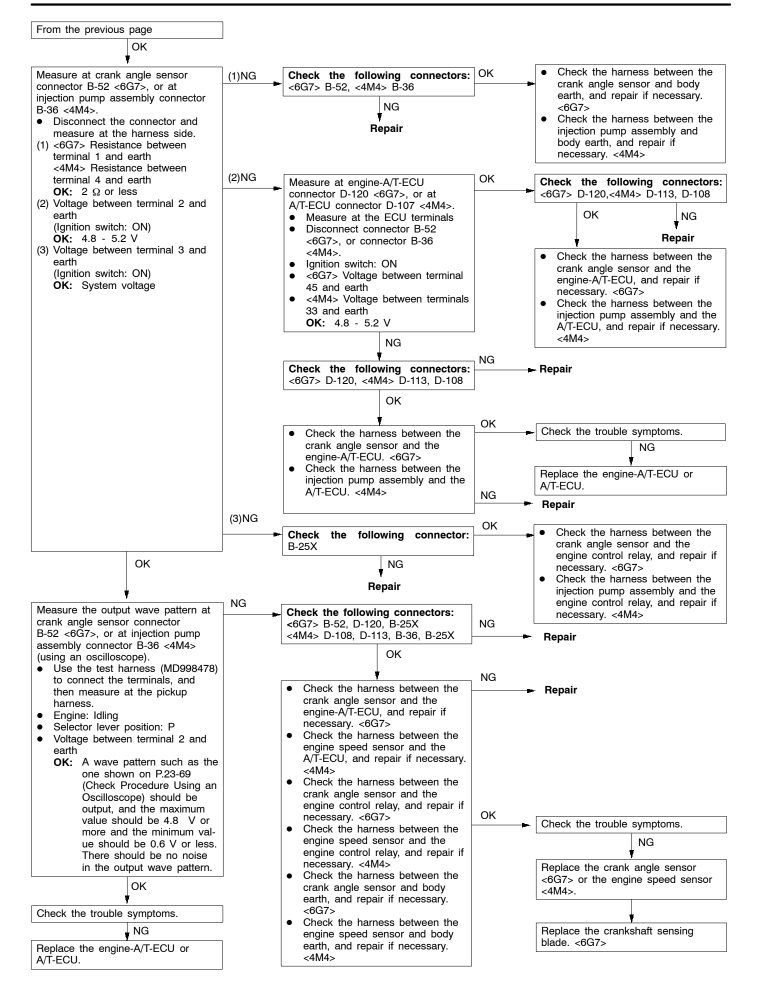


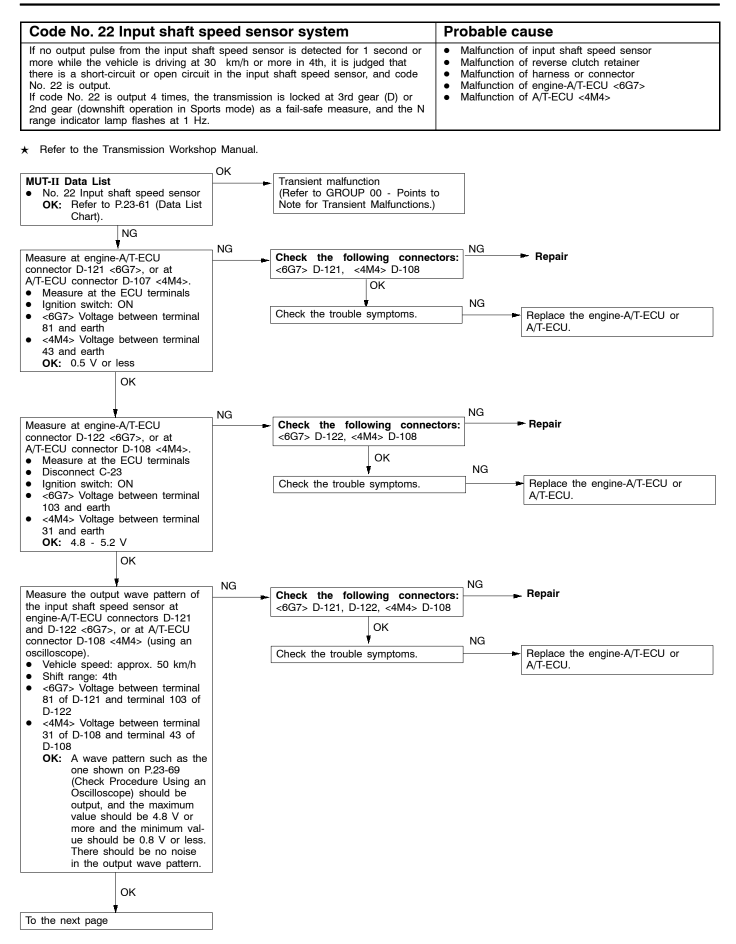


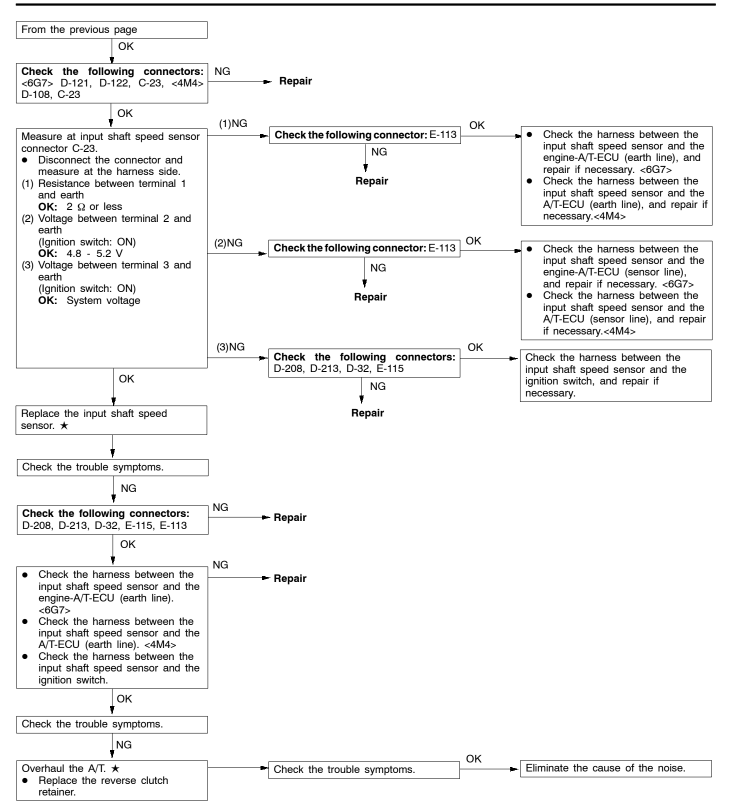


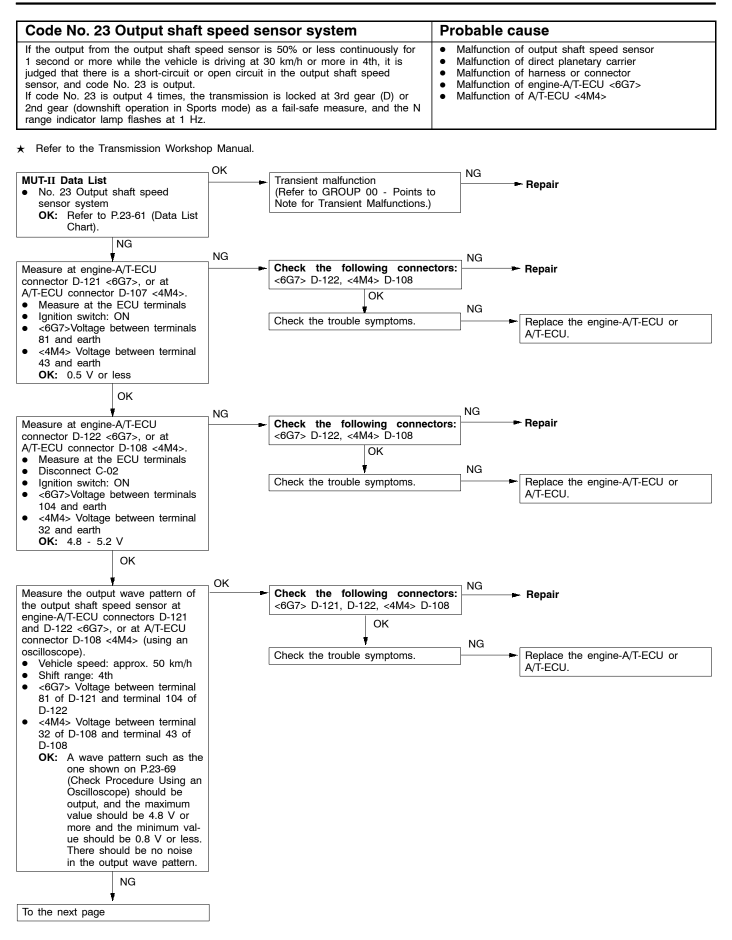
Code No. 21 Crank angle sensor <6G7> or engine speed sensor <4M4> system	Probable cause
If no output pulse from the crank angle sensor or engine speed sensor is detected for 5 seconds or more when the vehicle speed is 25 km/h or more, it is judged that there is an open circuit in the crank angle sensor or an open circuit in the engine speed sensor, and code No. 21 is output.	<ul> <li>Malfunction of crankshaft sensing blade &lt;6G7&gt;</li> <li>Malfunction of crank angle sensor &lt;6G7&gt;</li> <li>Malfunction of engine speed sensor &lt;4M4&gt;</li> <li>Malfunction of harness or connector</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

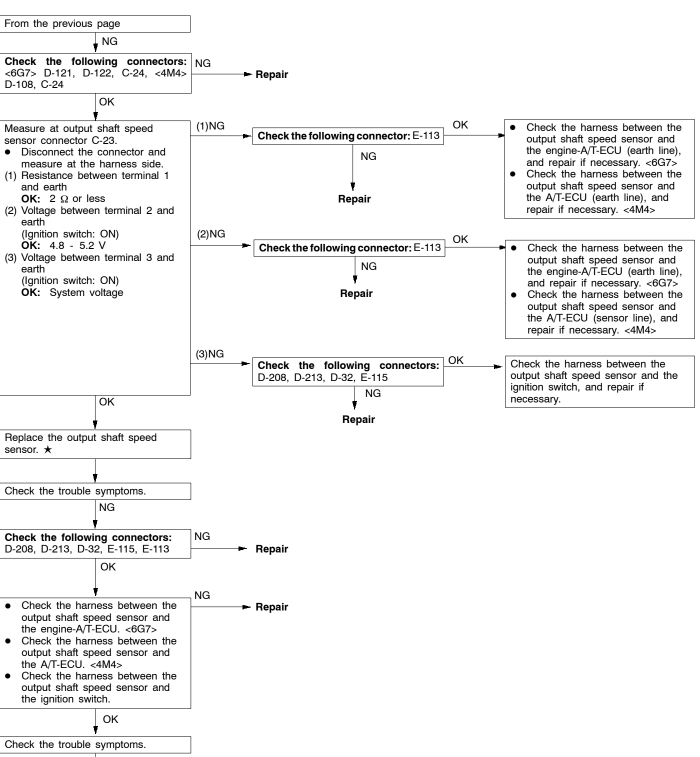


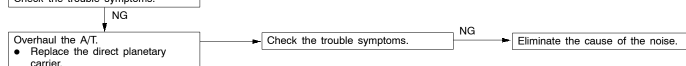


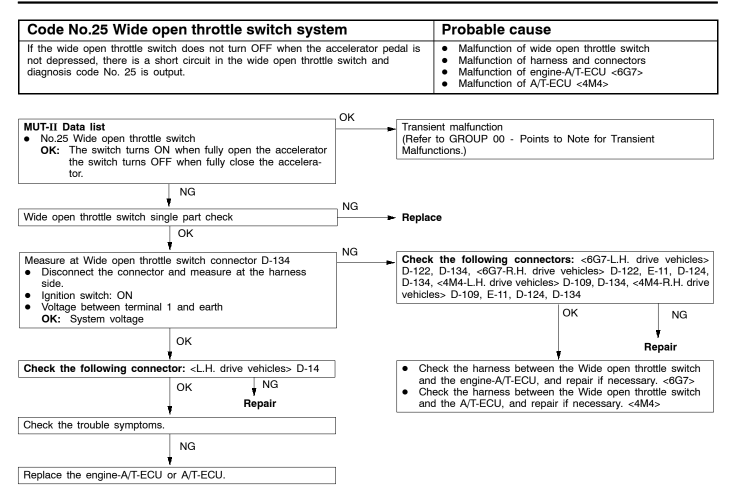


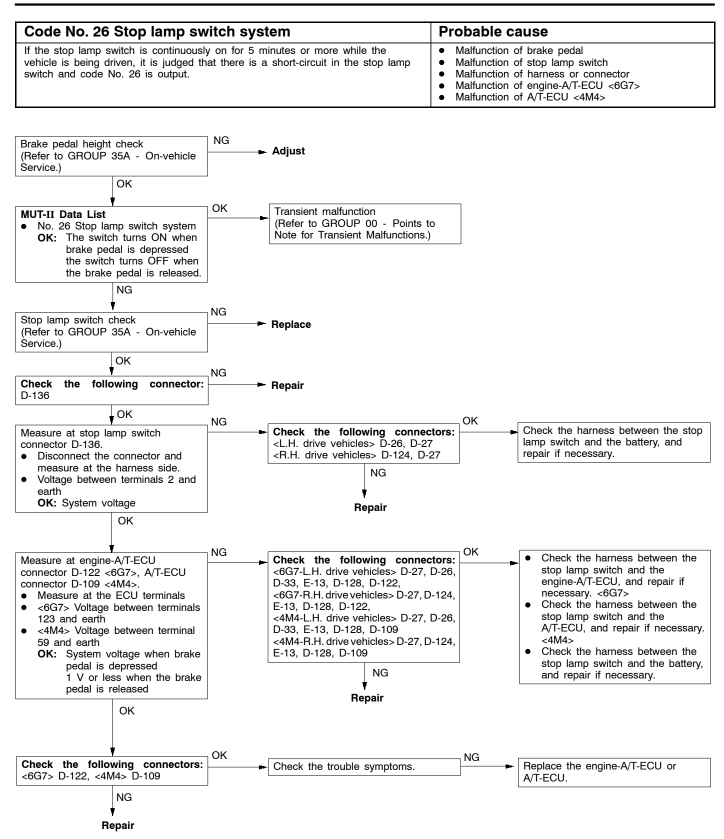






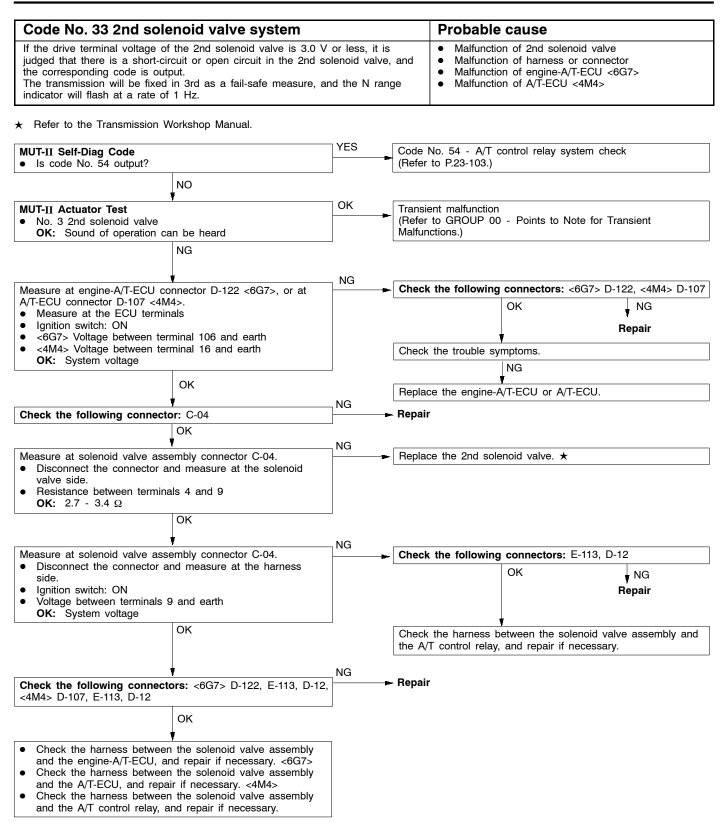






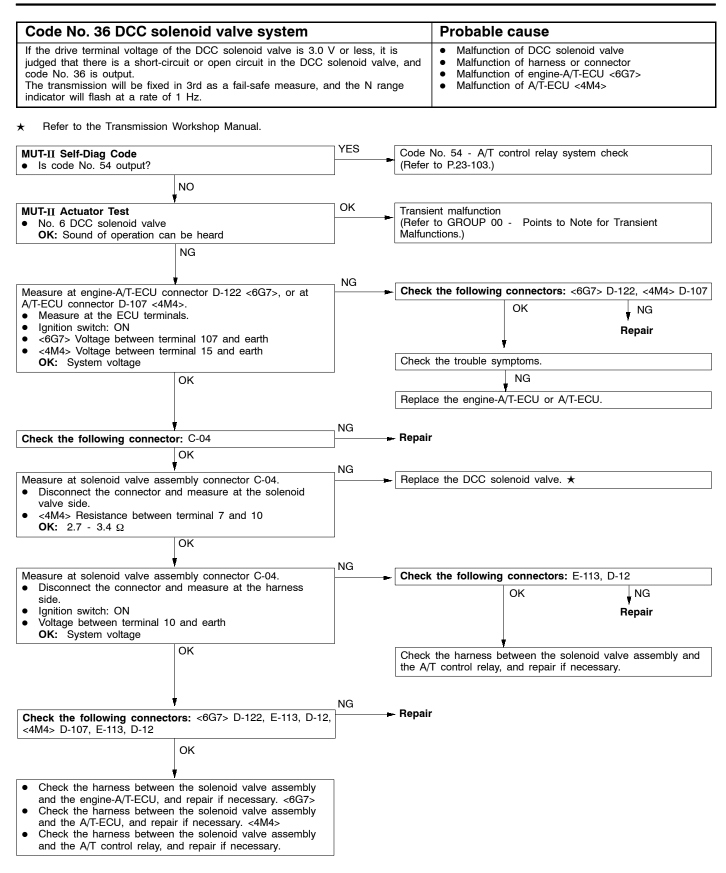
Code No. 31 LR solenoid valve system			Probabl	e cause	
If the drive terminal voltage of the LR solenoid valve is 3.0 V judged that there is a short-circuit or open circuit in the LR so the corresponding code is output. The transmission will be fixed in 3rd as a fail-safe measure, a indicator will flash at a rate of 1 Hz.	olenoid valve,		<ul><li>Malfunct</li><li>Malfunct</li></ul>	tion of LR solenoid v tion of harness or co tion of engine-A/T-EC tion of A/T-ECU <4M	nnector U <6G7>
$\star$ Refer to the Transmission Workshop Manual.					
MUT-II Self-Diag Code • Is code No. 54 output?	YES		No. 54 - A/T to P.23-103.)	control relay system	check
NO	_ _ OK				
MUT-II Actuator Test <ul> <li>No. 1 LR solenoid valve</li> <li>OK: Sound of operation can be heard</li> </ul>				n )0 - Points to Note f	or Transient
NG					
Measure at engine-A/T-ECU connector D-122 <6G7>, or at A/T-ECU connector D-109 <4M4>.	NG	Check	the followin	<u> </u>	> D-122, <4M4> D-109
<ul> <li>Measure at the ECU terminals</li> <li>Ignition switch: ON</li> <li>&lt;6G7&gt; Voltage between terminal 129 and earth</li> </ul>				OK	NG Repair
<ul> <li>&lt;4M4&gt; Voltage between terminal 62 and earth OK: System voltage</li> </ul>		Check	the trouble s	symptoms.	
ок	_			NG	
		Replac	e the engine	-A/T-ECU or A/T-ECU	J.
Check the following connector: C-04	NG	- Repair			
ок					
<ul> <li>Measure at solenoid valve assembly connector C-04.</li> <li>Disconnect the connector and measure at the solenoid valve side.</li> <li>Resistance between terminals 6 and 10 OK: 2.7 - 3.4 Ω</li> </ul>	- NG ►	Replace	e the LR sol	enoid valve ★	
ок					
Measure at solenoid valve assembly connector C-04.  Disconnect the connector and measure at the harness	_ NG	Check	the followin	ig connectors: E-11	3, D-12
<ul> <li>Disconnect the connector and measure at the namess side.</li> <li>Ignition switch: ON</li> <li>Voltage between terminal 10 and earth OK: System voltage</li> </ul>				ОК	NG Repair
ОК				between the solenoid y, and repair if neces	d valve assembly and ssary.
	– NG				
Check the following connectors: <6G7> D-122, E-113, D-12 <4M4> D-109, E-113, D-12		- Repair			
ок	_				
<ul> <li>Check the harness between the solenoid valve assembly and the engine-A/T-ECU, and repair if necessary. &lt;6G7&gt;</li> <li>Check the harness between the solenoid valve assembly and the A/T-ECU, and repair if necessary. &lt;4M4&gt;</li> <li>Check the harness between the solenoid valve assembly and the A/T-ECU, and repair if necessary. &lt;4M4&gt;</li> </ul>					

Code No. 32 UD solenoid valve system		Probable cause		
If the drive terminal voltage of the UD solenoid valve is 3.0 V judged that there is a short-circuit or open circuit in the UD so the corresponding code is output. The transmission will be fixed in 3rd as a fail-safe measure, an indicator will flash at a rate of 1 Hz.	lenoid valve,	<ul> <li>Malfunction of harness or connector</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> </ul>		
$\star$ Refer to the Transmission Workshop Manual.				
MUT-II Self-Diag Code • Is code No. 54 output?		Code No. 54 - A/T control relay system check (Refer to P.23-103.)		
NO				
MUT-II Actuator Test • No.2 UD solenoid valve OK: Sound of operation can be heard	ОК	Transient malfunction (Refer to GROUP 00 - Points to Note for Transient Malfunctions.)		
NG				
	_ NG			
Measure at engine-A/T-ECU connector D-122 <6G7>, or at A/T-ECU connector D-107 <4M4>.		Check the following connectors: <6G7> D-122, <4M4> D-107		
<ul> <li>Measure at the ECU terminals</li> <li>Ignition switch: ON</li> </ul>		OK ↓ NG _ Repair		
• <6G7> Voltage between terminal 120 and earth		Check the trouble symptoms.		
<ul> <li>&lt;4M4&gt; Voltage between terminal 1 and earth</li> <li>OK: System voltage</li> </ul>				
ОК		Replace the engine-A/T-ECU or A/T-ECU.		
	_ NG			
Check the following connector: C-04		🛏 Repair		
ок	_ NG			
<ul> <li>Measure at solenoid valve assembly connector C-04.</li> <li>Disconnect the connector and measure at the solenoid valve side.</li> <li>Resistance between terminals 3 and 9</li> <li>OK: 2.7 - 3.4 Ω</li> </ul>		► Replace the UD solenoid valve. ★		
OK				
	¬ NG			
Measure at solenoid valve assembly connector C-04. • Disconnect the connector and measure at the harness		Check the following connectors: E-113, D-12		
<ul> <li>Disconnect the connector and measure at the matters side.</li> <li>Ignition switch: ON</li> <li>Voltage between terminals 9 and earth OK: System voltage</li> </ul>		OK NG <b>Repair</b>		
ОК		Check the harness between the solenoid valve assembly and the A/T control relay, and repair if necessary.		
	NG			
Check the following connectors: <6G7> D-122, E-113, D-12, <4M4> D-107, E-113, D-12		➡ Repair		
ок	_			
<ul> <li>Check the harness between the solenoid valve assembly and the engine-A/T-ECU, and repair if necessary. &lt;6G7&gt;</li> <li>Check the harness between the solenoid valve assembly and the A/T-ECU, and repair if necessary. &lt;4M4&gt;</li> <li>Check the harness between the solenoid valve assembly and the A/T control relay, and repair if necessary.</li> </ul>				



Code No. 34 OD solenoid valve system		Probable cause
If the drive terminal voltage of the OD solenoid valve is 3.0 V judged that there is a short-circuit or open circuit in the OD so the corresponding code is output. The transmission will be fixed in 3rd as a fail-safe measure, ar indicator will flash at a rate of 1 Hz.	lenoid valve,	<ul> <li>Malfunction of OD solenoid valve</li> <li>Malfunction of harness or connector</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> </ul>
$\star$ Refer to the Transmission Workshop Manual.		
MUT-II Self-Diag Code • Is code No. 54 output? NO	YES	Code No. 54 - A/T control relay system check (Refer to P.23-103.)
MUT-II Actuator Test • No.4 OD solenoid valve OK: Sound of operation can be heard	ок	Transient malfunction (Refer to GROUP 00 - Points to Note for Transient Malfunctions.)
NG Measure at engine-A/T-ECU connector D-122 <6G7>, or at	NG	► Check the following connectors: <6G7> D-122, <4M4> D-107
<ul> <li>A/T-ECU connector D-107 &lt;4M4&gt;.</li> <li>Measure at the ECU terminals</li> <li>Ignition switch: ON</li> <li>&lt;6G7&gt; Voltage between terminal 130 and earth</li> <li>&lt;4M4&gt; Voltage between terminal 14 and earth</li> <li>OK: System voltage</li> </ul>		OK NG Repair Check the trouble symptoms.
ок		Replace the engine-A/T-ECU or A/T-ECU.
Check the following connector: C-04		► Repair
<ul> <li>Measure at solenoid valve assembly connector C-04.</li> <li>Disconnect the connector and measure at the solenoid valve side.</li> <li>Resistance between terminals 5 and 9 OK: 2.7 - 3.4 Ω</li> </ul>	NG	► Replace the OD solenoid valve. ★
ОК	- NG	
<ul> <li>Measure at solenoid valve assembly connector C-04.</li> <li>Disconnect the connector and measure at the harness side.</li> <li>Ignition switch: ON</li> <li>Voltage between terminals 9 and earth OK: System voltage</li> </ul>		Check the following connectors: E-113, D-12 OK Repair
ок	_	Check the harness between the solenoid valve assembly and the A/T control relay, and repair if necessary.
Check the following connectors: <6G7> D-122, E-113, D-12, <4M4> D-107, E-113, D-12	NG	⊷ Repair
ОК	-	
<ul> <li>Check the harness between the solenoid valve assembly and the engine-A/T-ECU, and repair if necessary. &lt;6G7&gt;</li> <li>Check the harness between the solenoid valve assembly and the A/T-ECU, and repair if necessary. &lt;4M4&gt;</li> <li>Check the harness between the solenoid valve assembly and the A/T control relay, and repair if necessary.</li> </ul>		

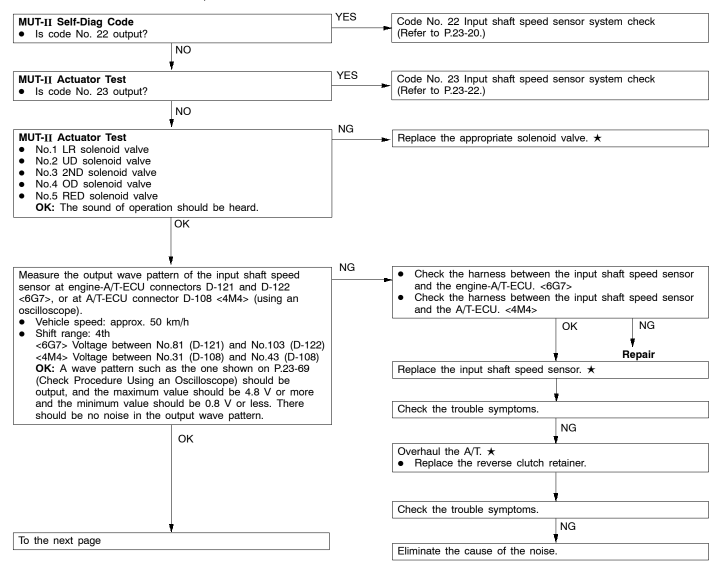
Code No. 35 RED solenoid valve s	system	Probable cause
If the drive terminal voltage of the RED solenoid judged that there is a short-circuit or open circuit the corresponding code is output. The transmission will be fixed in 3rd as a fail-sat indicator will flash at a rate of 1 Hz.	it in the RED solenoid valve	<ul> <li>Malfunction of harness or connector</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> </ul>
$\star$ Refer to the Transmission Workshop Manual.		
MUT-II Self-Diag Code • Is code No. 54 output?	YES	Code No. 54 - A/T control relay system check (Refer to P.23-103.)
NO		
MUT-II Actuator Test • No.5 RED solenoid valve OK: Sound of operation can be heard	OK	Transient malfunction (Refer to GROUP 00 - Points to Note for Transient Malfunctions.)
NG		
Measure at engine-A/T-ECU connector D-122 <60	G7>, or at	Check the following connectors: <6G7> D-122, <4M4> D-109
<ul> <li>A/T-ECU connector D-109 &lt;4M4&gt;.</li> <li>Measure at the ECU terminals</li> <li>Ignition switch: ON</li> <li>&lt;6G7&gt; Voltage between terminal 119 and earth</li> <li>&lt;4M4&gt; Voltage between terminal 51 and earth</li> </ul>	th	OK NG Repair Check the trouble symptoms.
OK: System voltage		NG
		Replace the engine-A/T-ECU or A/T-ECU.
Check the following connector: C-04	NG	Repair
ОК		
Measure at solenoid valve assembly connector C	NG	Replace the RED solenoid valve.★
<ul> <li>Disconnect the connector and measure at the valve side.</li> <li>Resistance between terminals 8 and 10 OK: 2.7 - 3.4 Ω</li> </ul>		
ОК		
Measure at solenoid valve assembly connector C	NG	Check the following connectors: E-113, D-12
• Disconnect the connector and measure at the		OK NG
side. <ul> <li>Ignition switch: ON</li> <li>Voltage between terminal 10 and earth OK: System voltage</li> </ul>		Repair
ОК		Check the harness between the solenoid valve assembly and the A/T control relay, and repair if necessary.
Check the following connectors: <6G7> D-122 <4M4> D-109, E-113, D-12	2, E-113, D-12, NG	Repair
ОК		
<ul> <li>Check the harness between the solenoid valv and the engine-A/T-ECU, and repair if necess</li> <li>Check the harness between the solenoid valv and the A/T-ECU, and repair if necessary. &lt;4</li> <li>Check the harness between the solenoid valv and the A/T control relay, and repair if necess</li> </ul>	sary. <6G7> /e assembly M4> /e assembly	

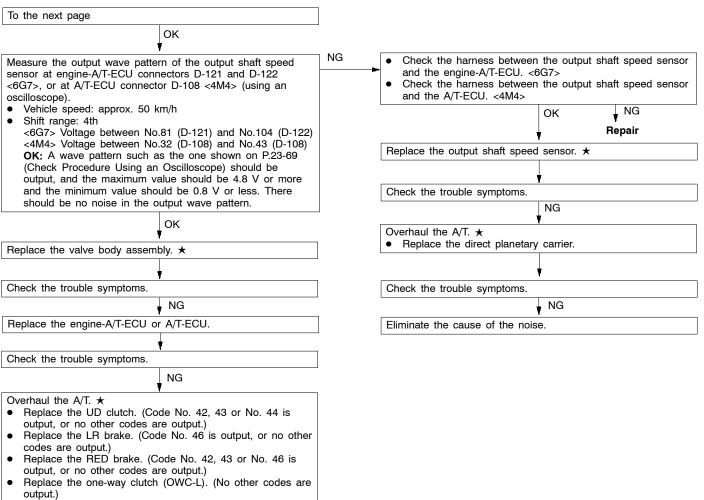


#### AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

Code No.41 1st without completion of shifting	Probable cause	
If the output shaft speed sensor output multiplied by the 1st gear ratio is not identical to the input shaft speed sensor output after shifting to 1st, code No. 41 is output. If code No. 41 is output 4 times, the transmission is fixed in 3rd and the N range lamp flashes at a rate of 1 Hz.	<ul> <li>Malfunction of input shaft speed sensor</li> <li>Malfunction of output shaft speed sensor</li> <li>Malfunction of harness or connector</li> <li>Malfunction of solenoid valve</li> <li>Malfunction of reverse clutch retainer</li> <li>Malfunction of direct planetary carrier</li> <li>Malfunction of LR brake system</li> <li>Malfunction of RED brake system</li> <li>Malfunction of one-way clutch system</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Noise is generated.</li> </ul>	

★ Refer to the Transmission Workshop Manual.



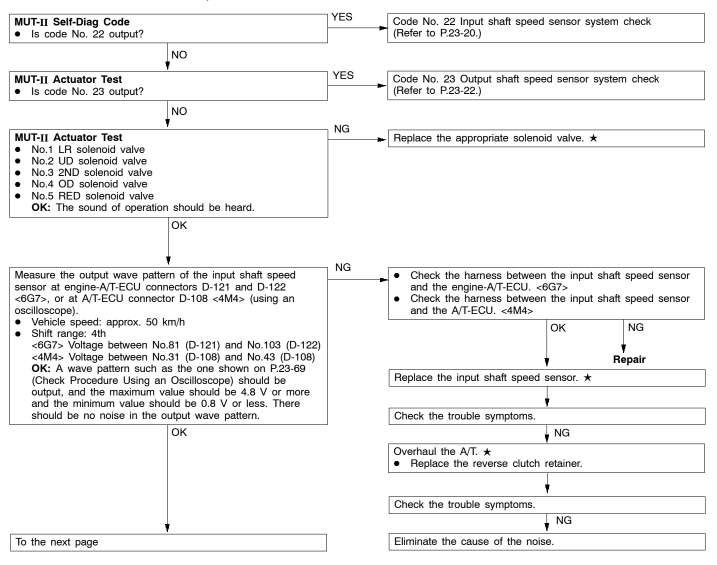


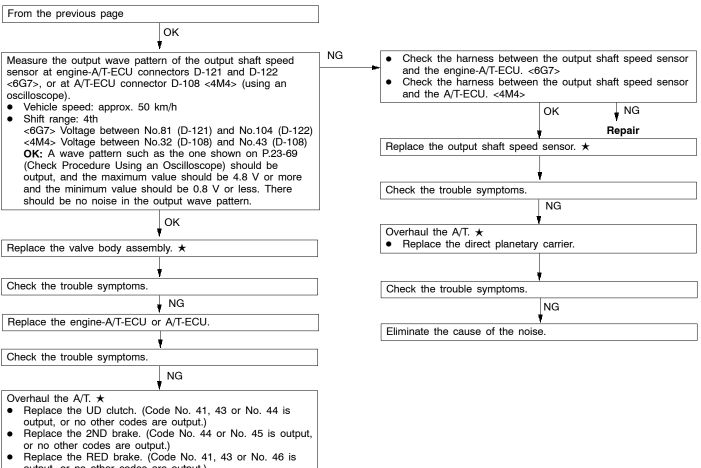
• Replace the one-way clutch (OWC-D). (Code No. 42 or No. 43 is output, or no other codes are output.)

#### AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

Code No. 42 2nd without completion of shifting	Probable cause	
If the output shaft speed sensor output multiplied by the 2nd gear ratio is not identical to the input shaft speed sensor output after shifting to 2nd, code No. 42 is output. If code No. 42 is output 4 times, the transmission is fixed in 3rd and the N range lamp flashes at a rate of 1 Hz.	<ul> <li>Malfunction of input shaft speed sensor</li> <li>Malfunction of output shaft speed sensor</li> <li>Malfunction of harness or connector</li> <li>Malfunction of solenoid valve</li> <li>Malfunction of reverse clutch retainer</li> <li>Malfunction of direct planetary carrier</li> <li>Malfunction of 2ND brake system</li> <li>Malfunction of RED brake system</li> <li>Malfunction of one-way clutch system</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Noise is generated.</li> </ul>	

★ Refer to the Transmission Workshop Manual.

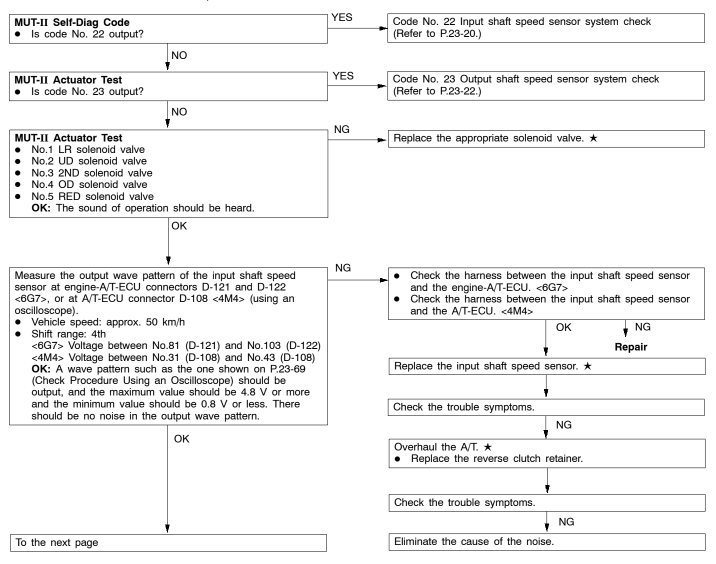


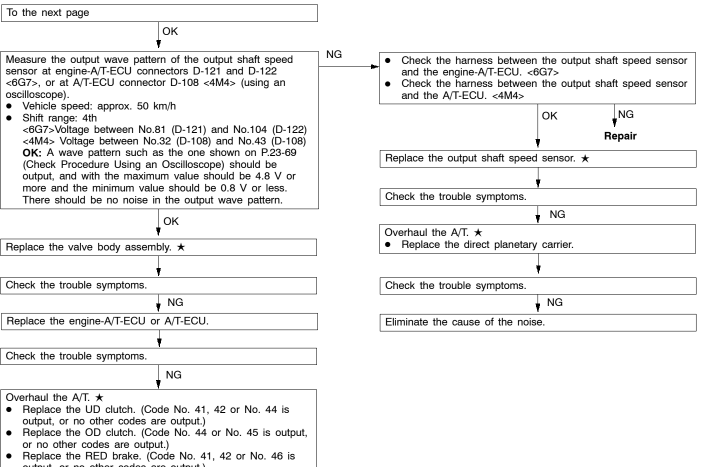


- output, or no other codes are output.)
- Replace the one-way clutch (OWC-D). (Code No. 41 or No. 43 is output, or no other codes are output.)

## AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

Code No.43 3rd without completion of shifting	Probable cause		
If the output shaft speed sensor output multiplied by the 3rd gear ratio is not identical to the input shaft speed sensor output after shifting to 3rd, code No. 43 is output. If code No. 43 is output 4 times, the transmission is fixed in 3rd and the N range lamp flashes at a rate of 1 Hz.	<ul> <li>Malfunction of input shaft speed sensor</li> <li>Malfunction of output shaft speed sensor</li> <li>Malfunction of harness or connector</li> <li>Malfunction of solenoid valve</li> <li>Malfunction of reverse clutch retainer</li> <li>Malfunction of direct planetary carrier</li> <li>Malfunction of UD clutch system</li> <li>Malfunction of RED brake system</li> <li>Malfunction of one-way clutch system</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Noise is generated.</li> </ul>		

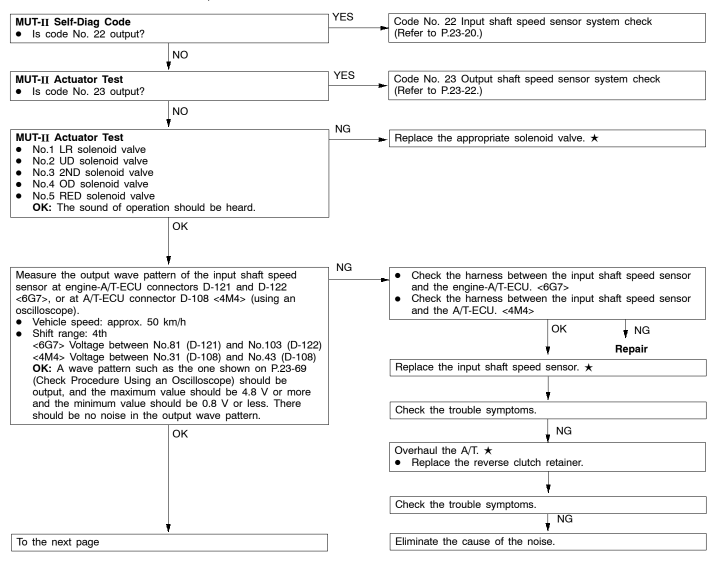


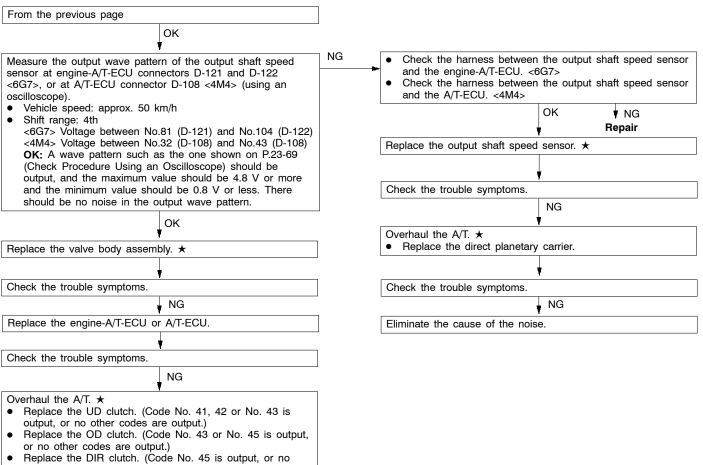


- output, or no other codes are output.)
- Replace the one-way clutch (OWC-D). (Code No. 41 or • No. 42 is output, or no other codes are output.)

## AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

Code No.44 4th without completion of shifting	Probable cause
If the output shaft speed sensor output multiplied by the 4th gear ratio is not identical to the input shaft speed sensor output after shifting to 4th, code No. 44 is output. If code No. 44 is output 4 times, the transmission is fixed in 3rd and the N range lamp flashes at a rate of 1 Hz.	<ul> <li>Malfunction of input shaft speed sensor</li> <li>Malfunction of output shaft speed sensor</li> <li>Malfunction of harness or connector</li> <li>Malfunction of solenoid valve</li> <li>Malfunction of reverse clutch retainer</li> <li>Malfunction of direct planetary carrier</li> <li>Malfunction of UD clutch system</li> <li>Malfunction of 2ND brake system</li> <li>Malfunction of DIR clutch system</li> <li>Malfunction of DIR clutch system</li> <li>Malfunction of A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Noise is generated.</li> </ul>

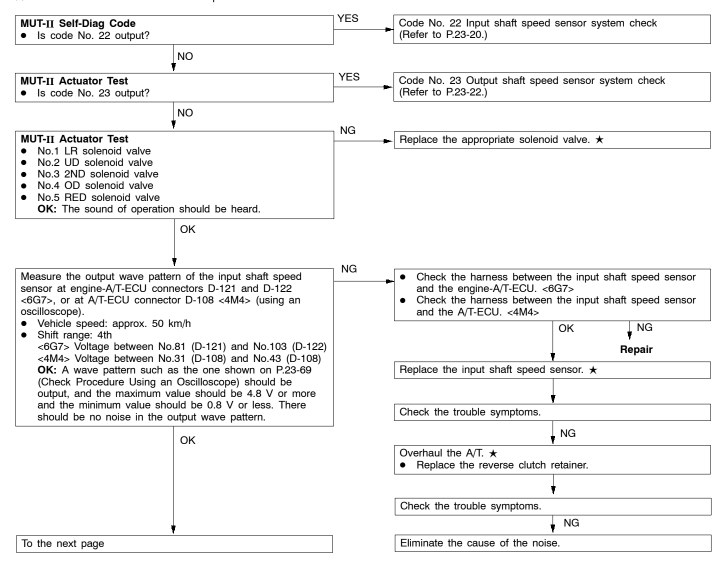


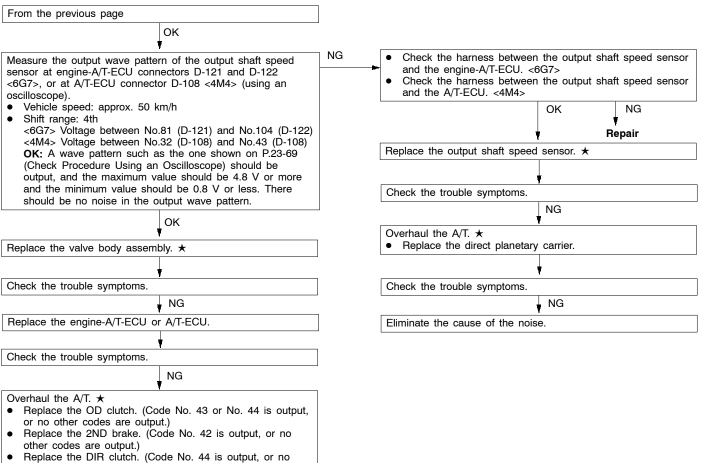


 Replace the DIR clutch. (Code No. 45 is output, or no other codes are output.)

## AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

Code No.45 5th without completion of shifting	Probable cause	
If the output shaft speed sensor output multiplied by the 5th gear ratio is not identical to the input shaft speed sensor output after shifting to 5th, code No. 45 is output. If code No. 45 is output 4 times, the transmission is fixed in 3rd and the N range lamp flashes at a rate of 1 Hz.	<ul> <li>Malfunction of input shaft speed sensor</li> <li>Malfunction of output shaft speed sensor</li> <li>Malfunction of harness or connector</li> <li>Malfunction of solenoid valve</li> <li>Malfunction of reverse clutch retainer</li> <li>Malfunction of direct planetary carrier</li> <li>Malfunction of 2ND brake system</li> <li>Malfunction of OD clutch system</li> <li>Malfunction of DIR clutch system</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU. &lt;4M4&gt;</li> <li>Noise is generated.</li> </ul>	

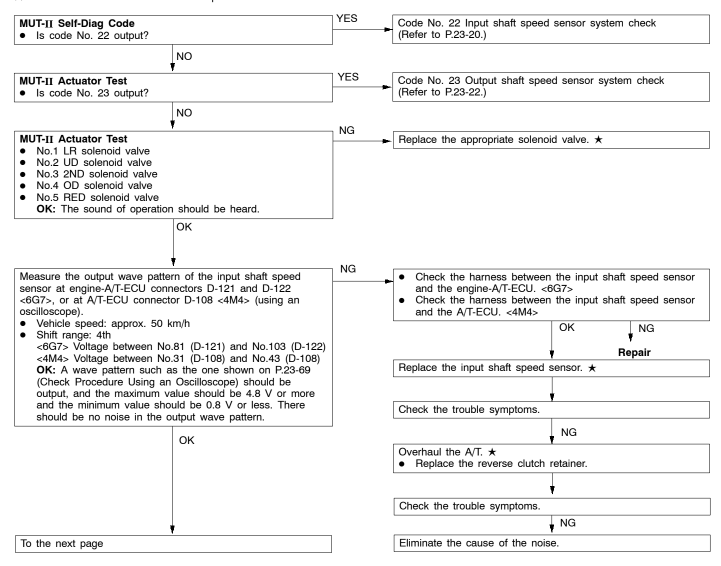


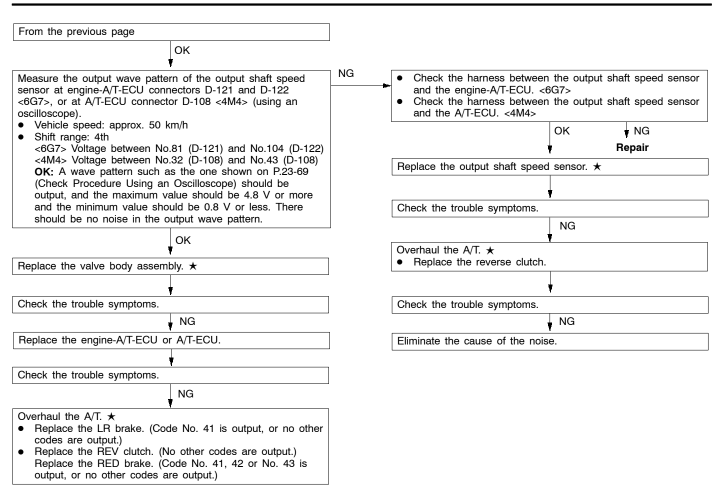


 Replace the DIR clutch. (Code No. 44 is output, of other codes are output.)

## AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

Code No. 46 Reverse without completion of shifting	Probable cause	
If the output shaft speed sensor output multiplied by the reverse gear ratio is not identical to the input shaft speed sensor output after shifting to reverse, code No. 46 is output. If code No. 46 is output 4 times, the transmission is fixed in 3rd and the N range lamp flashes at a rate of 1 Hz.	<ul> <li>Malfunction of input shaft speed sensor</li> <li>Malfunction of output shaft speed sensor</li> <li>Malfunction of harness or connector</li> <li>Malfunction of solenoid valve</li> <li>Malfunction of reverse clutch retainer</li> <li>Malfunction of direct planetary carrier</li> <li>Malfunction of LR brake system</li> <li>Malfunction of REV clutch system</li> <li>Malfunction of RED clutch system</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Noise is generated.</li> </ul>	

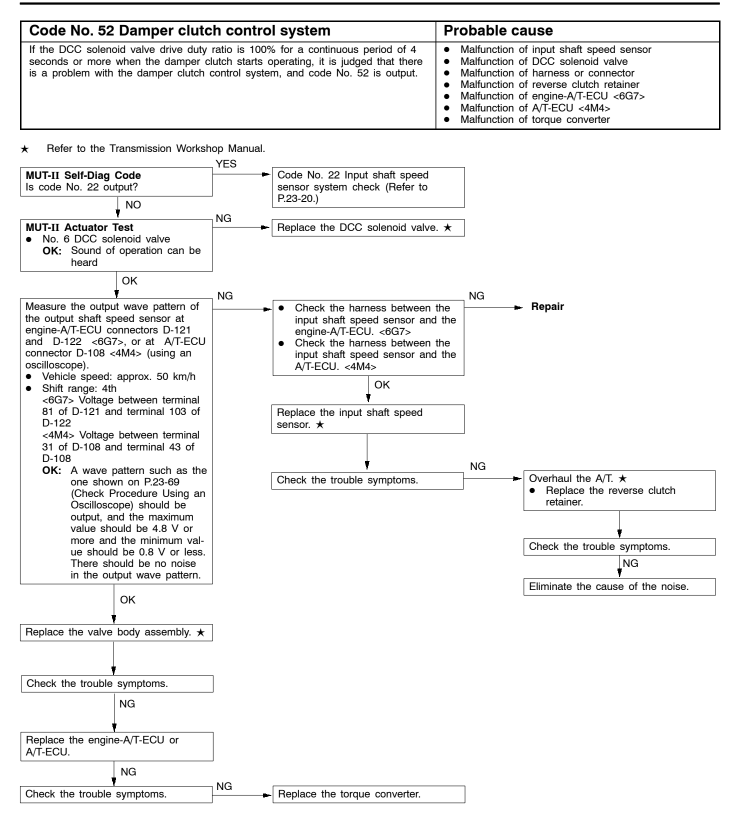


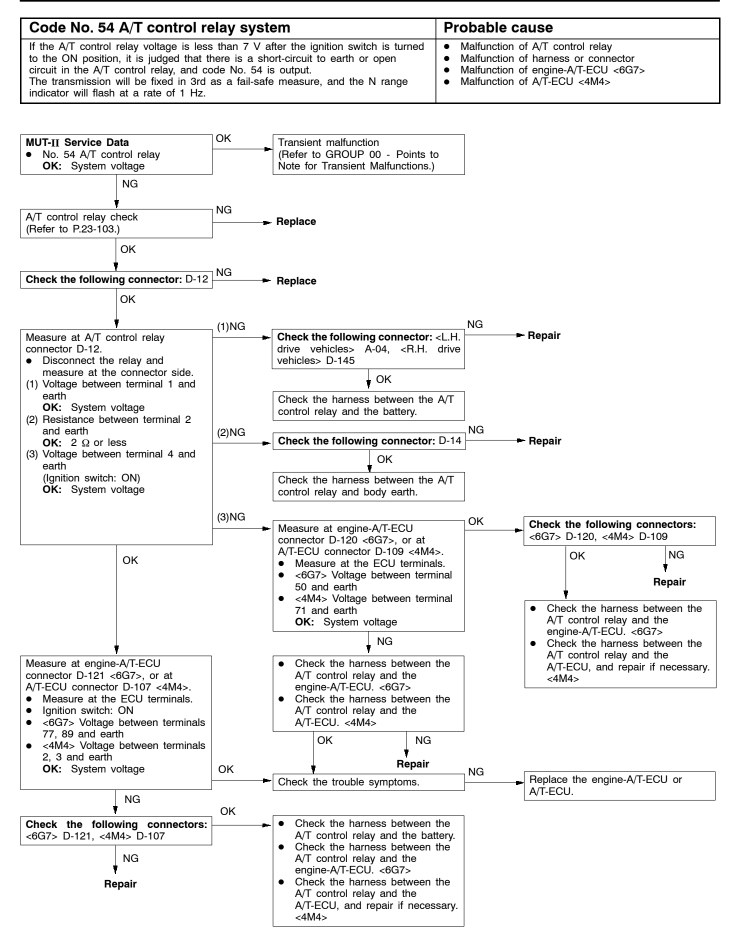


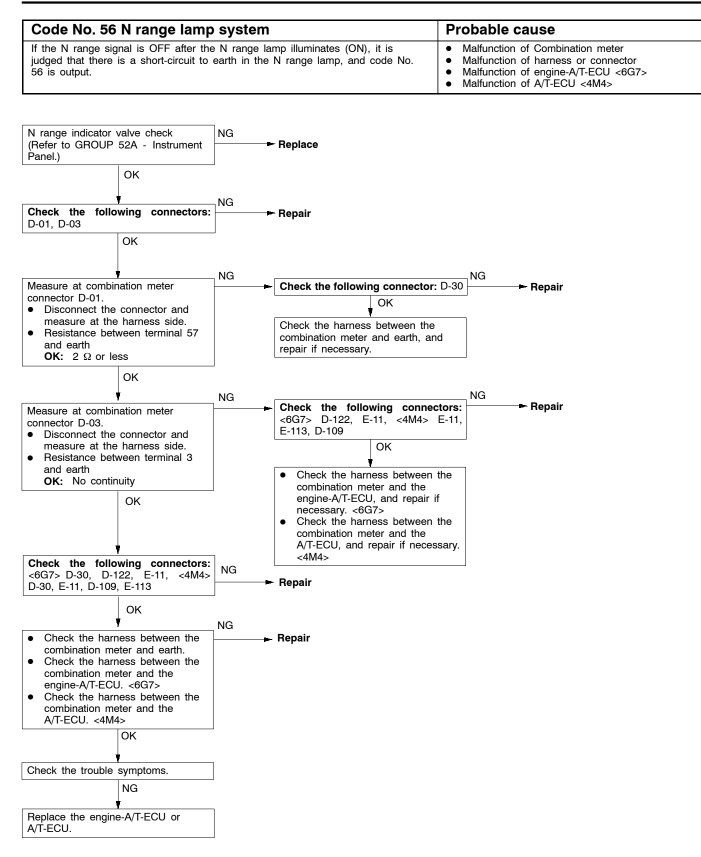
Code No. 51 Communication problem with engine-ECU	Probable cause
If normal communication cannot be carried out successfully for 1 second or more when the ignition switch is at the ON position, the system voltage is 10 V or higher and the engine speed is 450 r/min or higher, code No. 51 is output. Furthermore, code No. 51 is also output if a communication problem with receiving data continues for 4 seconds or more under the same conditions.	<ul> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of engine-ECU &lt;4M4&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> <li>Malfunction of harness or connector &lt;4M4&gt;</li> </ul>

<6G7>

Malfunction of engine-A/T-ECU			
<4M4>		NG	
Check the following connectors: D-	-112, D-109		—⊷ Repair
ОК			
Check the harness between the engir A/T-ECU.	ne-ECU and the	NG	— <sub>▶</sub> Repair
ОК			
Check the trouble symptoms.			
NG			
Malfunction of A/T-ECU			
		NG	
Check the trouble symptoms.			► Replace the engine-ECU.

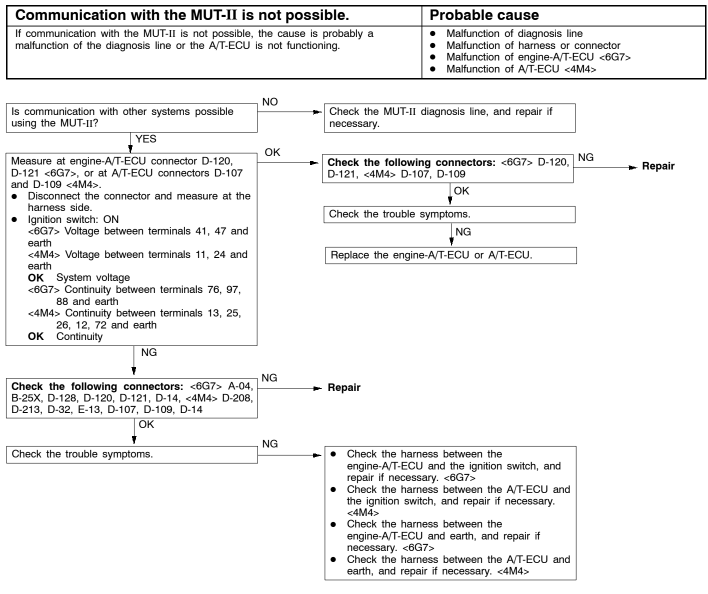






Trouble Symptom		Inspection pro- cedure No.	Reference page
Communication with the M	JT-II is not possible.	1	23-48
Driving not possible	Starting not possible	2	23-49
	Does not move forward	3	23-49
	Does not reverse	4	23-50
	Does not move (forward or reverse)	5	23-51
Malfunction when starting	Engine stalls during shifting	6	23-51
off	N-to-D shocks, large time lag	7	23-52
	N-to-R shocks, large time lag	8	23-53
N-to-D, N-to-R shocks, large time lag		9	23-54
Problem during shifting	Shocks, engine racing	10	23-54
Incorrect shift points	All points	11	23-55
	Some points	12	23-56
No shifting	No diagnosis code	13	23-56
Problem during driving	Poor acceleration	14	23-57
	Vibration	15	23-57
Inhibitor switch system		16	23-58
Shift switch assembly system		17	23-58
Dual pressure switch system		18	23-59
Vehicle speed sensor system		19	23-59
4LLc switch system		20	23-60

# INSPECTION PROCEDURES CLASSIFIED BY TROUBLE SYMPTOM



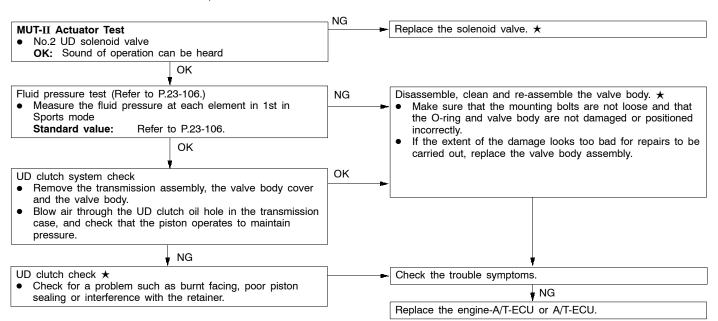
Starting not possible	Probable cause
If the engine will not start when the selector lever is at the P or N position, the cause is probably a malfunction of the inhibitor switch system, the transmission control cable assembly, the engine system, the torque converter or the oil pump.	<ul> <li>Malfunction of inhibitor switch system</li> <li>Malfunction of transmission control cable assembly</li> <li>Malfunction of engine system</li> <li>Malfunction of torque converter</li> <li>Malfunction of oil pump</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

#### ★ Refer to the Transmission Workshop Manual.

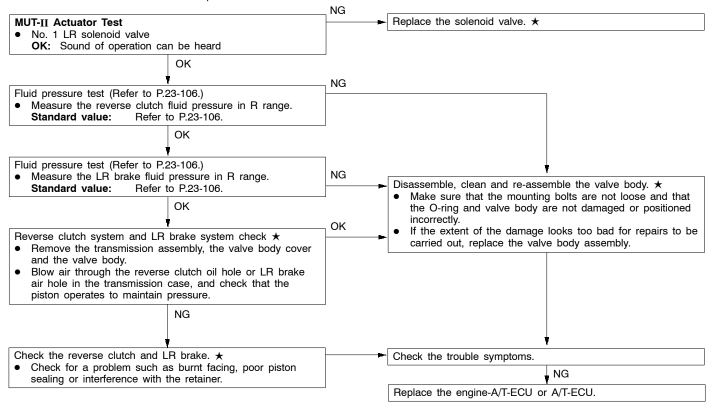
	¬ NG
Inspection Procedure 16: Inhibitor switch system check (Refer to P.23-58.)	Repair or replace
ок	NG
Transmission control cable assembly check	———— Repair
ОК	
Engine system check <ul> <li>Control system, ignition system, fuel system, vehicle body</li> </ul>	NG Repair
ок	¬ NG
<ul> <li>Torque converter check</li> <li>Check for incorrect installation (inserted at an angle, etc.) or damaged splines.</li> </ul>	<ul> <li>If repair is possible, repair the damaged part.</li> <li>If repair is not possible because the splines are damaged, replace the torque converter assembly.</li> </ul>
ок	
Replace the oil pump assembly. ★ (The oil pump cannot be disassembled.)	
	¬ NG
Check the trouble symptoms.	Replace the engine-A/T-ECU or A/T-ECU.

#### Inspection procedure 3

Does not move forward	Probable cause	
If the vehicle does not move forward when the engine is idling and the selector lever is moved from N to D, 3, 2 or L, or if it is shifted to 1st or 2nd in Sports mode, the cause is probably a problem with line pressure, or a malfunction of the UD clutch or valve body.	<ul> <li>Abnormal line pressure</li> <li>Malfunction of UD solenoid valve</li> <li>Malfunction of UD clutch system</li> <li>Malfunction of valve body</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>	



Does not reverse	Probable cause	
If the vehicle does not reverse when the engine is idling and the selector lever is moved from N to R, the cause is probably a problem with reverse clutch pressure or LR brake pressure, or a malfunction of the reverse clutch, LD clutch or valve body.	<ul> <li>Abnormal reverse clutch pressure</li> <li>Abnormal LR brake pressure</li> <li>Malfunction of LR solenoid valve</li> <li>Malfunction of reverse clutch</li> <li>Malfunction of LR brake</li> <li>Malfunction of valve body</li> <li>Replacement of engine-A/T-ECU &lt;6G7&gt;</li> <li>Replacement of A/T-ECU. &lt;4M4&gt;</li> </ul>	



Does not move (forward or reverse)		Probable cause	
If the vehicle does not move forward or reverse when the selector lever is moved to any position while the engine is idling, the cause is probably a problem with line pressure or a malfunction of the oil pumps and valve bodies in the power train.		<ul> <li>Abnormal line pressure</li> <li>Malfunction of power train components</li> <li>Malfunction of oil pump</li> <li>Malfunction of valve body</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>	
$\star$ Refer to the Transmission Workshop Manual.	ОК		
<ul> <li>Fluid pressure test (Refer to P.23-106.)</li> <li>Measure the fluid pressure at each element in 1st, 2nd and reverse.</li> <li>Standard value: Refer to P.23-106.</li> </ul>	Check  Check  Check  cor		nts ★ n and check the condition of inetary carrier, output shaft and
NG			
Replace the oil pump assembly. $\star$ (The oil pump cannot be disassembled.)			
NG			,
Disassemble, clean and re-assemble the valve body. $\star$	Check the trouble symptoms.		
<ul> <li>Make sure that the mounting bolts are not loose and that the O-ring and valve body are not damaged or positioned</li> </ul>			NG
<ul> <li>incorrectly.</li> <li>If the extent of the damage looks too bad for repairs to be carried out, replace the valve body assembly.</li> </ul>	Replac	e the engine-A/T-ECU or	A/T-ECU.

## Inspection procedure 6

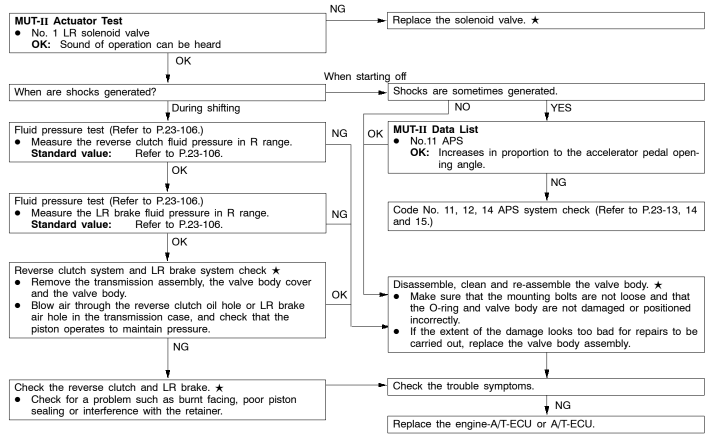
Engine stalls during shifting	Probable cause
If the engine stalls when the selector lever is moved from N to D or R while the engine is idling, the cause is probably a malfunction of the engine system, DCC solenoid valve, valve body, or torque converter (damper clutch).	<ul> <li>Malfunction of engine system</li> <li>Malfunction of DCC solenoid valve</li> <li>Malfunction of valve body</li> <li>Malfunction of torque converter (malfunction of damper clutch)</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

Engine system check <ul> <li>Control system, ignition system, fuel system, vehicle body</li> </ul>	NG	► Repair or replace
OK Replace the DCC solenoid valve. ★	]	
Disassemble, clean and re-assemble the valve body. ★	NG	► Replace the torque converter assembly.
<ul> <li>Make sure that the mounting bolts are not loose and that the O-ring and valve body are not damaged or positioned incorrectly.</li> </ul>		Check the trouble symptoms.
• If the extent of the damage looks too bad for repairs to be carried out, replace the valve body assembly.	o be	NG
		Replace the engine-A/T-ECU or A/T-ECU.

N-to-D shocks, large time lag	Probable cause
If abnormal shocks or a time lag of 2 seconds or more occurs when the selector lever is moved from N to D while the engine is idling, the cause is probably abnormal UD clutch pressure, or a malfunction of the UD clutch, valve body or APS.	<ul> <li>Abnormal UD clutch pressure</li> <li>Malfunction of UD solenoid valve</li> <li>Malfunction of UD clutch system</li> <li>Malfunction of valve body</li> <li>Malfunction of APS</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

		NG				
MUT-II Actuator Test			-	Replace the	solenoid valve. ★	
No.2 UD solenoid valve						
OK: Sound of operation ca	n be heard					
· ·						
	ОК					
	1	When	startir	ng off		
When are shocks generated?		]	-	Shocks are	sometimes generat	ed.
	During shifting				NO	YES
	5 5					¥
Fluid pressure test (Refer to P.2	23-106.)	NG		MUT-II Data		
	pressure when shifting from N		OK	<ul> <li>No.11 Al</li> </ul>		
to D.	presente titter etimitig nem ti					n to the accelerator pedal open-
Standard value: Refer t	o P.23-106.			ing	g angle.	
	OK					NG
	UK					
	1	¬ OK				Y
UD clutch system check $\star$					1, 12, 14 APS syste	em check (Refer to P.23-13, 14
	sembly, the valve body cover			and 15.)		
and the valve body.						
	tch oil hole in the transmission					
case, and check that the pis	ston operates to maintain			<b>D</b> : 11		
pressure.						emble the valve body. ★
		-				g bolts are not loose and that
	NG					are not damaged or positioned
				incorrect		teste teste de la ferrar de la ferrar
			-			looks too bad for repairs to be
				carried o	out, replace the valv	e body assembly.
						*
UD clutch check ★	r	]	-	Check the t	rouble symptoms.	•
<ul> <li>Check for a problem such a</li> </ul>	s burnt facing, poor piston			<u> </u>		NO
sealing or interference with						NG
		_		Replace the	e engine-A/T-ECU o	r A/T-ECU.

N to R shocks, large time lag	Probable cause
If abnormal shocks or a time lag of 2 seconds or more occurs when the selector lever is moved from N to R while the engine is idling, the cause is probably abnormal reverse clutch pressure or LD brake pressure, or a malfunction of the reverse clutch, LR brake, valve body or APS.	<ul> <li>Abnormal reverse clutch pressure</li> <li>Abnormal LR brake pressure</li> <li>Malfunction of LR solenoid valve</li> <li>Malfunction of reverse clutch</li> <li>Malfunction of LR brake</li> <li>Malfunction of valve body</li> <li>Malfunction of APS</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>



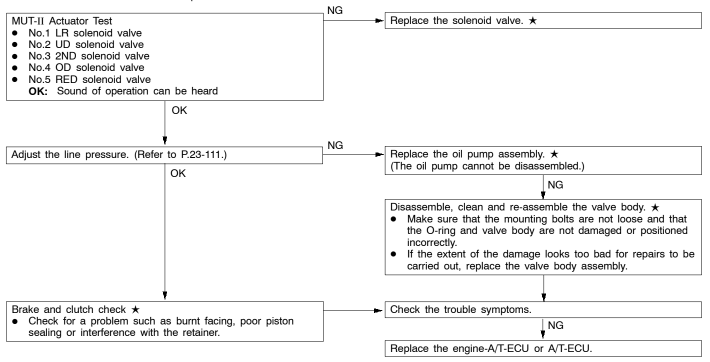
N-to-D and N-to-R shocks, large time lag	Probable cause
If abnormal shocks or a time lag of 2 seconds or more occurs when the selector lever is moved from N to both D and R while the engine is idling, the cause is probably abnormal line pressure, or a malfunction of the oil pump or valve body.	<ul> <li>Abnormal line pressure</li> <li>Malfunction of oil pump</li> <li>Malfunction of valve body</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

#### ★ Refer to the Transmission Workshop Manual.

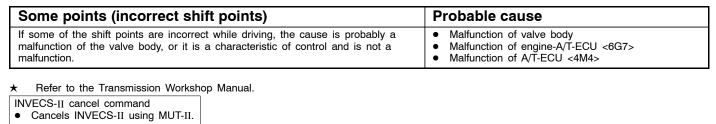
	_ NG
Fluid pressure test (Refer to P.23-106.)	Adjust the line pressure. (Refer to P.23-111.)
<ul> <li>Measure the fluid pressure at each element in 1st, 2nd and reverse.</li> <li>Standard value: Refer to P.23-106.</li> </ul>	NG
ок	/hen starting off
When are shocks generated?	Disassemble, clean and re-assemble the valve body. $\star$
During shifting	<ul> <li>Make sure that the mounting bolts are not loose and that the O-ring and valve body are not damaged or positioned incorrectly.</li> <li>If the extent of the damage looks too bad for repairs to be carried out, replace the valve body assembly.</li> </ul>
Replace the oil pump assembly. $\star$	Check the trouble symptoms.
(The oil pump cannot be disassembled.)	NG
	Replace the engine-A/T-ECU or A/T-ECU.

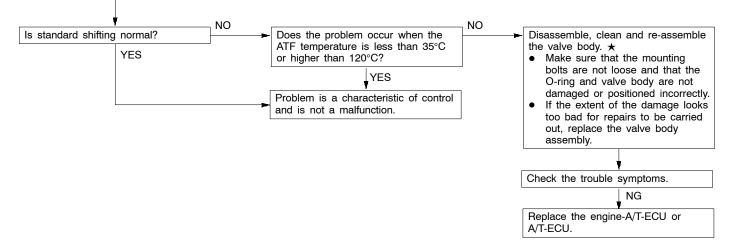
### Inspection procedure 10

Shocks, engine racing	Probable cause
If shocks occur when driving due to upshifting or downshifting, or the transmission speed becomes higher than the engine speed, the cause is probably abnormal line pressure or a malfunction of a solenoid valve, oil pump, valve body or of a brake or clutch.	<ul> <li>Abnormal line pressure</li> <li>Malfunction of solenoid valve</li> <li>Malfunction of oil pump</li> <li>Malfunction of valve body</li> <li>Malfunction of brake or clutch</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

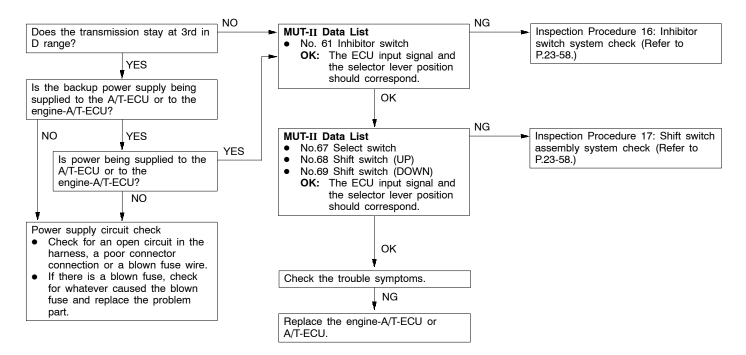


All points (incorrect shift points)	Probable cause		
If all shift points are incorrect during driving, the cause is proba of the output speed sensor, APS or solenoid valve.	<ul> <li>Malfunction of APS</li> <li>Malfunction of solenoid valve</li> <li>Abnormal line pressure</li> <li>Malfunction of valve body</li> </ul>	<ul> <li>Malfunction of output shaft speed sensor</li> <li>Malfunction of APS</li> <li>Malfunction of solenoid valve</li> <li>Abnormal line pressure</li> <li>Malfunction of valve body</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> </ul>	
Refer to the Transmission Workshop Manual.	NG		
<ul> <li>MUT-II Data List</li> <li>No. 23 Output shaft speed sensor system</li> <li>OK: Increases in proportion to vehicle speed.</li> </ul>	NG Code No. 23 Output shaft speed sensor syst P.23-22.)	em (Refer to	
ОК	NG		
<ul> <li>MUT-II Data List</li> <li>No.11 APS</li> <li>OK: Increases in proportion to the accelerator pedal opening angle.</li> </ul>	Code No. 11, 12, 14 APS system check (Re and 15.)	fer to P.23-13, 14	
OK MUT-II Data List	NG		
<ul> <li>No. 31 RED solenoid valve duty ratio</li> <li>No. 32 UD solenoid valve duty ratio</li> <li>No. 33 2ND solenoid valve duty ratio</li> <li>No. 34 OD solenoid valve duty ratio</li> <li>No. 35 RED solenoid valve duty ratio</li> <li>OK: <ul> <li>No.31 No.32 No.33 No.34 No.35</li> <li>Driving at aconstant speed in 1st</li> <li>0% 0% 100% 100% 0%</li> <li>Driving at a constant speed in 2nd</li> <li>100% 0% 0% 100% 0%</li> <li>Driving at a constant speed in 3rd</li> <li>100% 0% 100% 0% 0%</li> <li>Driving at a constant speed in 4th</li> <li>0% 0% 100% 0% 100%</li> </ul> </li> <li>Driving at a constant speed in 5th</li> <li>0% 100% 0% 0% 100%</li> <li>Driving at a constant speed in 5th</li> <li>0% 100% 0% 0% 100%</li> </ul>			
Adjust the line pressure. (Refer to P.23-111.)			
<ul> <li>Disassemble, clean and re-assemble the valve body. ★</li> <li>Make sure that the mounting bolts are not loose and that the O-ring and valve body are not damaged or positioned incorrectly.</li> <li>If the extent of the damage looks too bad for repairs to be</li> </ul>	Check the trouble symptoms.		
<ul> <li>If the extent of the damage looks too bad for repairs to be carried out, replace the valve body assembly.</li> </ul>	Replace the engine-A/T-ECU or A/T-ECU.		





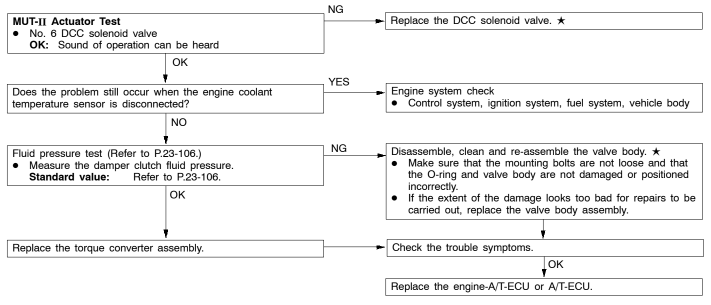
No diagnosis code (no shifting)	Probable cause
No shifting during driving However, if a diagnosis code is not output, the cause is probably malfunction of the inhibitor switch system, the shift switch assembly, the engine A/T-ECU or the A/T-ECU.	<ul> <li>Malfunction of Inhibitor switch</li> <li>Malfunction of shift switch assembly system</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

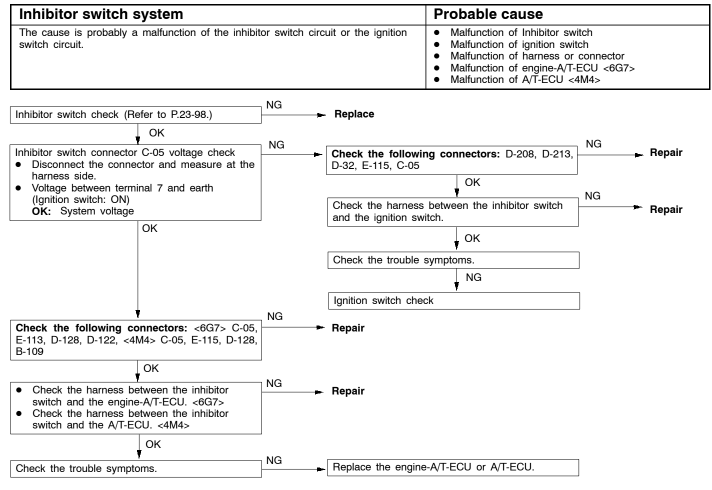


Poor acceleration		Probable cause
If the vehicle does not accelerate after downshifting, the cause is probably a malfunction of the engine system or of a brake or clutch.		<ul> <li>Malfunction of engine system</li> <li>Malfunction of brake or clutch</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>
<ul> <li>Refer to the Transmission Workshop Manual.</li> <li>Engine system check</li> <li>Control system, ignition system, fuel system, vehicle body</li> </ul>	NG ► Repair	r or replace
ОК		
Brake and clutch check ★	Check	the trouble symptoms.
• Check for a problem such as burnt facing, poor piston sealing or interference with the retainer.	NG	
	Repla	ce the engine-A/T-ECU or A/T-ECU.

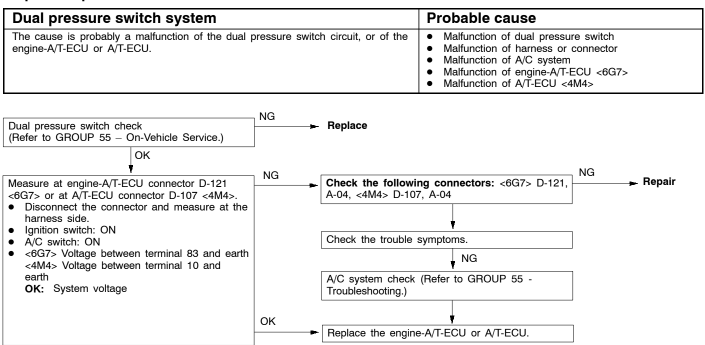
### **Inspection procedure 15**

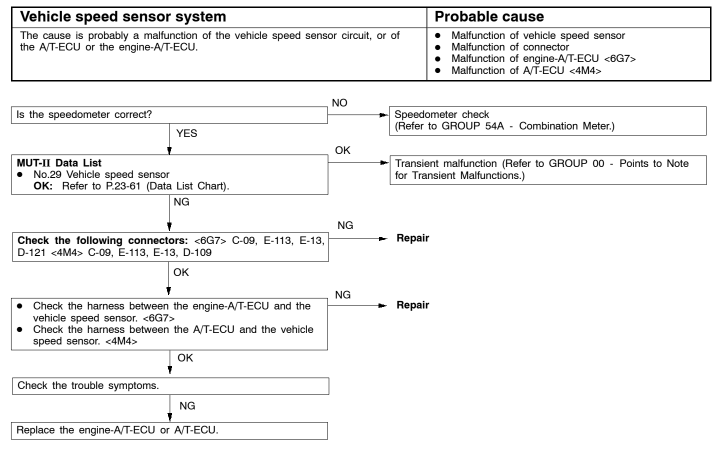
Vibration	Probable cause
If vibration occurs when accelerating or decelerating while driving at a constant speed or driving in top range, the cause is probably abnormal damper clutch pressure, or a malfunction of the engine system, DCC solenoid valve, torque converter or valve body.	<ul> <li>Abnormal damper clutch pressure</li> <li>Malfunction of engine system</li> <li>Malfunction of DCC solenoid valve</li> <li>Malfunction of torque converter</li> <li>Malfunction of valve body</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>

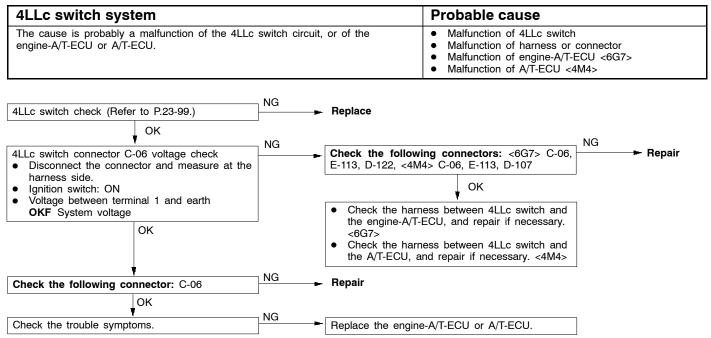




Shift switch assembly system		Probable cause
The cause is probably a malfunction of the inhibitor switch circ assembly circuit, or of the engine-A/T-ECU or A/T-ECU.	uit, shift switch	<ul> <li>Malfunction of inhibitor switch</li> <li>Malfunction of select switch</li> <li>Malfunction of shift switch (UP)</li> <li>Malfunction of shift switch (DOWN)</li> <li>Malfunction of harness or connector</li> <li>Malfunction of engine-A/T-ECU &lt;6G7&gt;</li> <li>Malfunction of A/T-ECU &lt;4M4&gt;</li> </ul>
	NG	
Inhibitor switch check (Refer to P.23-98.)	<b>⊢</b> In	hibitor switch check
ОК	•	Inspection Procedure 16: Inhibitor switch system check (Refer to P.23-58.)
	NG _	
Shift switch assembly check (Refer to P.23-117.)		eplace
ОК		
Check the following connectors: <6G7> E-117, E-113, D-122, <4M4> E-117, E-113, D-109	NG <b>⊢</b> R	epair
ОК		
<ul> <li>Check the harness between the shift switch assembly and the engine-A/T-ECU. &lt;6G7&gt;</li> <li>Check the harness between the shift switch assembly and the A/T-ECU. &lt;4M4&gt;</li> </ul>	NG ► R	epair
ОК		
Check the trouble symptoms.	NG ┣───► R	eplace the engine-A/T-ECU or A/T-ECU.







# DATA LIST REFERENCE TABLE

Data list No.	Check item	Inspection conditions	S	Normal condition									
11	APS	Ignition switch: ON Engine: Stopped	Accelerator pedal: Fully closed	985 - 1085 mV									
		Selector lever posi- tion: P	Accelerator pedal: Depressed	Gradually increases from the abov value.									
			Accelerator pedal: Fully open	4000 mV or higher									
15	A/T fluid tempera- ture sensor	Driving after en- gine has warmed up	Drive for 15 minutes or more until the ATF temperature reaches 70 - 80°C.	Gradually increases to 70 - 80°C.									
21	Crank angle sen- sor <6G7> Engine speed sen- sor <4M4>	Engine: Idling Selector lever posi- tion: P	Compare the engine speeds displayed on the tachometer and the MUT-II.	Identical									
22	Input shaft speed sensor	Shift range: 4th	Driving at a constant speed of 50 km/h in 4th	1300 - 1600 r/min									
23	Output shaft speed sensor	Shift range: 4th	Driving at a constant speed of 50 km/h in 4th	1300 - 1600 r/min									
25	Wide open throttle switch	Accelerator pedal position	Released Depressed	OFF ON									
26	Stop lamp switch	Ignition switch: ON Engine: Stopped	Brake pedal: De- pressed	ON									
			Brake pedal: Re- leased	OFF									
29	Vehicle speed sen- sor	Selector lever posi- tion: Sports mode	Idling in 1st (Vehicle stopped)	0 km/h									
			Driving at a constant speed of 50 km/h in 3rd	50 km/h									
31	LR solenoid valve duty ratio	Selector lever posi- tion: Sports mode	Data List No.	No. 31 No. 32 No. 33 No. 34 No.35									
32	UD solenoid valve duty ratio		Driving at a constant speed in 1st	0% 0% 100% 100% 0%									
33	2nd solenoid valve duty ratio		Driving at a constant speed in 2nd	100% 0% 0% 100% 0%									
34	OD solenoid valve duty ratio		Driving at a constant speed in 3rd	100% 0% 100% 0% 0%									
35	RED solenoid valve duty ratio		Driving at a constant speed in 4th	0% 0% 100% 0% 100%									
			Driving at a constant speed in 5th	100% 100% 0% 0% 100%									

Data list No.	Check item	Inspection condition	S	Normal condition				
36	DCC solenoid valve duty ratio	Shift range: 2nd	Driving at 30 km/h in 2 range, then fully close accelerator.	70% - 90% -to- 0%				
			Driving at 50 km/h in 4th	70% - 90%				
52	Damper clutch slip amount	Shift range: 2nd	Driving at 30 km/h in 2 range, then fully close accelerator.	-300 - 100 r/min or 100 - 300 r/min				
			Driving at a constant speed of 50 km/h in 4th	-10 - 10 r/min				
54	Control relay out- put voltage	Ignition switch: OFF	Ignition switch: ON	10 - 12 V				
61	Inhibitor switch	Ignition switch: ON Engine: Stopped	Selector lever posi- tion: P	Р				
			Selector lever posi- tion: R	R				
			Selector lever posi- tion: N	Ν				
			Selector lever posi- tion: D	D				
63	Shift position	Selector lever posi- tion: Sports mode	Driving at a constant speed of 10 km/h in 1st	1st				
			Driving at a constant speed of 30 km/h in 2nd	2nd				
			Driving at a constant speed of 50 km/h in 3rd	3rd				
			Driving at a constant speed of 50 km/h in 4th	4th				
			Driving at a constant speed of 70 km/h in 5th	5th				
65	Dual pressure	Engine: Idling	A/C switch: ON	ON				
	switch		A/C switch: OFF	OFF				
66	OD-OFF signal <vehicles td="" with<=""><td>While auto-cruise control is operating</td><td>While driving on a level road</td><td>OFF</td></vehicles>	While auto-cruise control is operating	While driving on a level road	OFF				
L	auto-cruise control system>		While climbing an incline	ON				

Data list No.	Check item	Inspection condition	s	Normal condition						
67	Select switch	Ignition switch: ON Engine: Stopped	(Data List No. )	No. 67	No. 68	No. 69				
			Selector lever posi- tion: D	OFF	OFF	OFF				
68	Upshift switch		Selector lever opera- tion: Sports mode selected	ON	OFF	OFF				
69	Downshift switch		Selector lever opera- tion: Lever moved to upshift position and held	ON	ON	OFF				
			Selector lever opera- tion: Lever moved to downshift position and held	ON	OFF	ON				
73	Target effective en- gine pressure <6G7>	Engine: Idling Selector lever posi- tion: N	Accelerator pedal: fully closed to de- pressed	Data o	changes					
75	4LLc switch	Ignition switch: ON Engine: Stopped	Transfer lever posi- tion: 4LLc	ON						
			Transfer lever posi- tion: Other than the above	OFF						
76	Theoretical effec- tive engine pres- sure <4M4>	Engine: Idling Selector lever posi- tion: N	Accelerator pedal: fully closed to de- pressed							

# ACTUATOR TEST TABLE

Item No.	Check item	Test contents	Inspection conditions	Normal condition			
1	LR solenoid valve	The solenoid valve	Ignition switch: ON	The sound of opera-			
2	UD solenoid valve	specified by the MUT-	Selector lever posi- tion: P	tion should be heard when the solenoid			
3	2nd solenoid valve	duty for 5 seconds. No	Engine: Stopped	valve is driven.			
4	OD solenoid valve	other solenoid valves are energised.	Throttle (accelerator)				
5	RED solenoid valve		Opening angle volt-				
6	DCC solenoid valve		age: Less than 1 V <6G7>,				
7	1st shift indicator lamp	The indicator lamp for	less than 1.2 V <4M4>	The shift indicator			
8	2nd shift indicator lamp	the shift stage speci- fied by the MUT-II	The fail-safe function should not be operat-	lamp illuminates.			
9	3rd shift indicator lamp	illuminates for 3 sec-	ing.				
10	4th shift indicator lamp	onds.					
11	5th shift indicator lamp						
12	A/T control relay	The A/T control relay turns off for 3 seconds.		Data List No. 54 (1) During test: 0 V (2) Normal: System voltage (V)			

## **INVECS-II CANCEL COMMAND**

Item No.	Item	Contents	NOTE
14	INVECS-II	Stops the INVECS-II control and changes gear according to the standard shift pattern.	Use this procedure when carry- ing out road test procedure 7. This function cancels the stop- ping of INVECS-II control when the ignition switch is turned OFF and then back ON.

# A/T-ECU TERMINAL VOLTAGE TABLE

<6G7>

Г			
	1 2 3 4 5 6 7 8	41 42 43 444546	71727374 75 76 77 hotbod hostor host 106 107
	9 10 11121314151617181920212223	47 48 495051525354555657	7879808182838485868788889
	24 25 26272829 30313233 3435	58 59 60616263 646566	9091 929394 9596 97 98 121122123 124125 126127128 129 130

9FA0253

Ter- minal No.	Check item	Inspection conditions	Standard value		
50	A/T control relay	Ignition switch: OFF	0 V		
		Ignition switch: ON	10 - 12 V		
76	Earth	At all times	0 V		
77	Solenoid valve power supply	Ignition switch: OFF	0 V		
		Ignition switch: ON	System voltage		
81	Sensor earth	At all times	0 V		
88	Earth	At all times	0 V		
89	Solenoid valve power supply	Ignition switch: OFF	0 V		
		Ignition switch: ON	System voltage		
97	Earth	At all times	0 V		
101	Inhibitor switch P	Ignition switch: ON Selector lever position: P	System voltage		
		Ignition switch: ON Selector lever position: Other than the above	0 V		
102	Inhibitor switch D	Ignition switch: ON Selector lever: D	System voltage		
		Ignition switch: ON Selector lever position: Other than the above	0 V		
103	Input shaft speed sensor	Measure between terminals (57) and (103) using an oscilloscope. Engine: 2 000 r/min Shift range: 4th	Check Procedure Using an Oscillo- scope (Refer to P.23-69.)		
104	Output shaft speed sensor	Measure between terminals (57) and (104) using an oscilloscope. Engine: 2 000 r/min Shift range: 4th	Check Procedure Using an Oscillo- scope (Refer to P.23-69.)		
105	1st shift indicator lamp	Shift range: 1st	System voltage		
		Shift range: Other than the above	0 V		

Ter- minal No.	Check item	Inspection conditions	Standard value			
106	2nd solenoid valve	Engine: Idling Shift range: 2nd	System voltage			
		Engine: Idling Shift range: Park	7–9 V			
107	DCC solenoid valve	Engine: Idling Shift range: 1st	System voltage			
108	Inhibitor switch R	Engine: Idling Selector lever position: R	System voltage			
		Engine: Idling Shift range: Other than the above	0 V			
109	Select switch	Ignition switch: ON Selector lever operation: Sports mode	System voltage			
		Ignition switch: ON Selector lever operation: Other than the above	0 V			
110	Downshift switch	Ignition switch: ON Selector lever operation: Downshifted in Sports mode and lever held	System voltage			
		Ignition switch: ON Selector lever operation: Other than the above	0 V			
112	4LLc switch	Ignition switch: ON Transfer lever position: 4LLc	System voltage			
		Ignition switch: ON Transfer lever position: Other than the above	0 V			
115	Wide open throttle switch	Accelerator pedal: Released	System voltage			
		Accelerator pedal: Depressed	0 V			
117	3rd shift indicator lamp	Shift range: 3rd	System voltage			
		Shift range: Other than the above	0 V			
118	2nd shift indicator lamp	Shift range: 2nd	System voltage			
		Shift range: Other than the above	0 V			
119	RED solenoid valve	Engine: Idling Shift range: 5th	System voltage			
		Engine: Idling Shift range: Park	7 - 9 V			
120	UD solenoid valve	Engine: Idling Shift range: 1st	System voltage			
		Engine: Idling Shift range: Park	7 - 9 V			
121	Inhibitor switch N	Ignition switch: ON Selector lever position: N	System voltage			
		Ignition switch: ON Selector lever position: Other than the above	0 V			
122	Upshift switch	Ignition switch: ON Selector lever operation: Upshifted in Sports mode and lever held	System voltage			
		Ignition switch: ON Selector lever operation: Other than the above	0 V			
123	Stop lamp switch	Ignition switch: ON Brake pedal Depressed	System voltage			
		Ignition switch: ON Brake pedal Released	0 V			

# AUTOMATIC TRANSMISSION - Troubleshooting <A/T>

Ter- minal No.	Check item	Inspection conditions	Standard value			
124	A/T fluid temperature sensor	ATF temperature: 20°C	3.8 - 4.0 V			
		ATF temperature: 40°C	3.2 - 3.4 V			
		ATF temperature: 80°C	1.7 - 1.9 V			
127	5th shift indicator lamp	Shift range: 5th	System voltage			
		Shift range: Other than the above	0 V			
128	4th shift indicator lamp	Shift range: 4th	System voltage			
		Shift range: Other than the above	0 V			
129	LR solenoid valve	Engine: Idling Shift range: Park	System voltage			
		Engine: Idling Shift range: 2nd	7 - 9 V			
130	OD solenoid valve	Engine: Idling Shift range: 3rd	System voltage			
		Engine: Idling Shift range: Park	7 - 9 V			

## <4M4>

Π					Γ								Π	]	Π							Π	Π							7				]
1		2	3	4	5	6	7	8	9	10	11	12	13		31	32	33	34	35	36	37	38	51	52	53	54	55	56	57	58	59	60	61	
14	4 1	5	16	17	18	19	20	21	22	23	24	25	26		39	40	41	42	43	44	45	46	62	63	64	65	66	67	68	69	70	71	72	

#### 9FA0133

Ter- minal No.	Check item	Inspection conditions	Standard value				
1	UD solenoid valve	Engine: Idling Shift range: 1st	System voltage				
		Engine: Idling Shift range: Park	7 - 9 V				
2	Solenoid valve power supply	Ignition switch: OFF	0 V				
		Ignition switch: ON	System voltage				
3	Solenoid valve power supply	Ignition switch: OFF	0 V				
		Ignition switch: ON	System voltage				
4	1st shift indicator lamp	Shift range: 1st	System voltage				
		Shift range: Other than the above	0 V				
5	3rd shift indicator lamp	Shift range: 3rd	System voltage				
		Shift range: Other than the above	0 V				
6	5th shift indicator lamp	Shift range: 5th	System voltage				
		Shift range: Other than the above	0 V				
9	4LLc switch	Transfer lever: 4LLc	System voltage				
		Transfer lever: Other than the above	0 V				

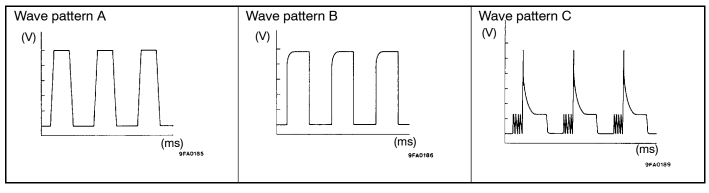
Ter- minal No.	Check item	Inspection conditions	Standard value
10	A/C compressor load signal	A/C switch: OFF	0 V
		A/C switch: ON	System voltage
11	Power supply	Ignition switch: OFF	0 V
		Ignition switch: ON	System voltage
12	Earth	At all times	0 V
13	Earth	At all times	0 V
14	OD solenoid valve	Engine: Idling Shift range: 3rd	System voltage
		Engine: Idling Shift range: Park	7 - 9 V
15	DCC solenoid valve	Engine: Idling Shift range: 1st	System voltage
16	2nd solenoid valve	Engine: Idling Shift range: 2nd	System voltage
		Engine: Idling Shift range: Park	7 - 9 V
17	2nd shift indicator lamp	Shift range: 2nd	System voltage
		Shift range: Other than the above	0 V
18	4th shift indicator lamp	Shift range: 4th	System voltage
		Shift range: Other than the above	0 V
24	Power supply	Ignition switch: OFF	0 V
		Ignition switch: ON	System voltage
25	Earth	At all times	0 V
26	Earth	At all times	0 V
31	Input shaft speed sensor	Measure between terminals (31) and (43) using an oscilloscope. Engine: 2 000 r/min Shift range: 4th	Check Procedure using an Oscillo- scope (Refer to P.23-69.)
32	Output shaft speed sensor	Measure between terminals (32) and (43) using an oscilloscope. Engine: 2 000 r/min Shift range: 4th	Check Procedure using an Oscillo- scope (Refer to P.23-69.)
33	Engine speed sensor	Engine: Idling	2.0 - 2.4 V
38	Backup power supply	At all times	System voltage
43	Sensor earth	At all times	0 V
44	A/T fluid temperature sensor	A/T fluid temperature 20°C	3.8 - 4.0 V
		A/T fluid temperature 40°C	3.2 - 3.4 V
		A/T fluid temperature 80°C	1.7 - 1.9 V
45	Accelerator pedal position	Accelerator pedal: Fully closed (engine stopped)	0.985 - 1.085 V
	sensor (APS)	Accelerator pedal: Fully open (engine stopped)	4.0 V or higher
51	RED solenoid valve	Engine: Idling Shift range: 5th	System voltage
		Engine: Idling Shift range: Park	7 - 9 V
53	Output communication with engine-ECU	Engine: Idling Selector lever position: D	Other than 0 V

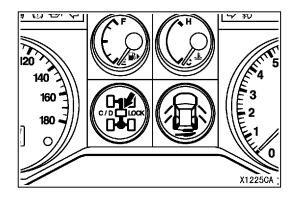
Ter- minal No.	Check item	Inspection conditions	Standard value
54	Input communication with engine-ECU	Engine: Idling Selector lever position: D	Other than 0 V
55	Inhibitor switch P	Ignition switch: ON Selector lever position: P	System voltage
		Ignition switch: ON Selector lever position: Other than the above	0 V
56	Inhibitor switch N	Ignition switch: ON Selector lever position: N	System voltage
		Ignition switch: ON Selector lever position: Other than the above	0 V
57	Select switch	Ignition switch: ON Selector lever operation: Sports mode	System voltage
		Ignition switch: ON Selector lever operation: Other than the above	0 V
58	Downshift switch	Ignition switch: ON Selector lever position: Downshifted in Sports mode and lever held	System voltage
		Ignition switch: ON Selector lever operation: Other than the above	0 V
59	Stop lamp switch	Ignition switch: ON Brake pedal Depressed	System voltage
		Ignition switch: ON Brake pedal Released	0 V
62	DIR solenoid valve	Engine: Idling Shift range: Park	System voltage
		Engine: Idling Shift range: 2nd	7 - 9 V
65	Wide open throttle switch	Accelerator pedal: Released	4.5 - 5.5 V
		Accelerator pedal: Depressed	Less than 0.4 V
66	Inhibitor switch R	Ignition switch: ON Selector lever position: R	System voltage
		Ignition switch: ON Selector lever position: Other than the above	0 V
67	Inhibitor switch D	Ignition switch: ON Selector lever position: D	System voltage
		Ignition switch: ON Selector lever position: Other than the above	0 V
68	Upshift switch	Ignition switch: ON Selector lever position: Upshifted in Sports mode and lever held	System voltage
		Ignition switch: ON Selector lever position: Other than the above	0 V
69	Vehicle speed sensor	When stopped	0 V
		When starting to drive forward slowly.	0 V and 5 V alter- nates
71	A/T control relay	Ignition switch: OFF	0 V
		Ignition switch: ON	10 - 12 V
72	Earth	Ignition switch: ON	0 V

# CHECK PROCEDURE USING AN OSCILLOSCOPE

Check item	Inspection conditions		Normal condi- tion (Wave pattern sample)
Crank angle sensor	Selector lever position: N	Idling (vehicle stopped)	Wave pattern A
Input shaft speed sen- sor	Shift range: 4th	Driving at a constant speed of 50 km/h in 4th (Engine: 1 800 - 2 100	Wave pattern B
Output shaft speed sensor		r/min)	
Vehicle speed sensor			
LR solenoid valve	Ignition switch: ON	5	Wave pattern C
UD solenoid valve	Engine: Stopped		
2nd solenoid valve	Selector lever position: P Throttle (accelerator) opening angle voltage: Less than 1 V <6G7>, less than 1.2 V <4M4>		
OD solenoid valve			
RED solenoid valve			
DCC solenoid valve			

## Wave pattern sample





# TROUBLESHOOTING <SS4 II>

# **DIAGNOSIS FUNCTION**

## CENTER DIFFERENTIAL LOCK LAMP

When a problem occurs in the transfer system, the center differential lock lamp flashes at a rate of 1 Hz. When the center differential lock lamp is flashing at a rate of 1 Hz, check the diagnosis output.

## **READING DIAGNOSIS CODES**

Use the MUT-II or the center differential lock lamp to read the diagnosis codes. (Refer to GROUP 00 - Guide to Troubleshooting and Inspection Procedures.)

# **CHART CLASSIFIED BY DIAGNOSIS CODE**

Diagnosis code	Diagnosis item		Reference page
11	Power supply voltage system	Voltage drop	23-72
12		Overvoltage	23-72
13	Main relay system (inside ECU)	Relay problem	23-72
21	Accelerator pedal position sensor (APS) system	Open circuit/Malfunc- tion of sensor	23-73
22 23	Front propeller shaft speed sensor system	Open circuit/Short-cir- cuit/Malfunction of sen- sor	23-75
24 25	Rear propeller shaft speed sensor system	Open circuit/Short-cir- cuit/Malfunction of sen-	23-77
26	Stop lamp switch system	Sor Open circuit/Short-cir- cuit/Malfunction of lamp/Malfunction of switch	23-79
31	Transfer shift lever switch system	Open circuit/Short-cir- cuit/Malfunction of switch	23-80
32	Transfer position switch system	Malfunction of transfer shift mechanism/Mal- function of actuator	23-81
33	Transfer position switch system	Open circuit/Short-cir- cuit/Malfunction of switch	23-81
34	Freewheel engage solenoid valve system	Open circuit/Short-cir- cuit/Malfunction of so- lenoid valve	23-82

Diagnosis code	Diagnosis item	Reference page	
35	Freewheel engage switch system	Open circuit/Short-cir- cuit/Malfunction of switch	23-83
41	Shift actuator (short-circuit/open circuit) system	Open circuit/Short-cir- cuit/Malfunction of ac- tuator/Malfunction of ECU	23-84
42	Shift actuator (short-circuit) system	Short-circuit/Malfunc- tion of actuator/Mal- function of ECU	23-85
43	Shift actuator (open circuit) system	Open circuit/Malfunc- tion of actuator/Mal- function of ECU	-
44	Shift actuator (overload) system	Malfunction of transfer shift mechanism/Mal- function of actuator	23-86
45	Tyre problem	Incorrect tyre pres- sure/Uneven tyre sizes	23-86
51	Malfunction of transfer-ECU	L	23-86

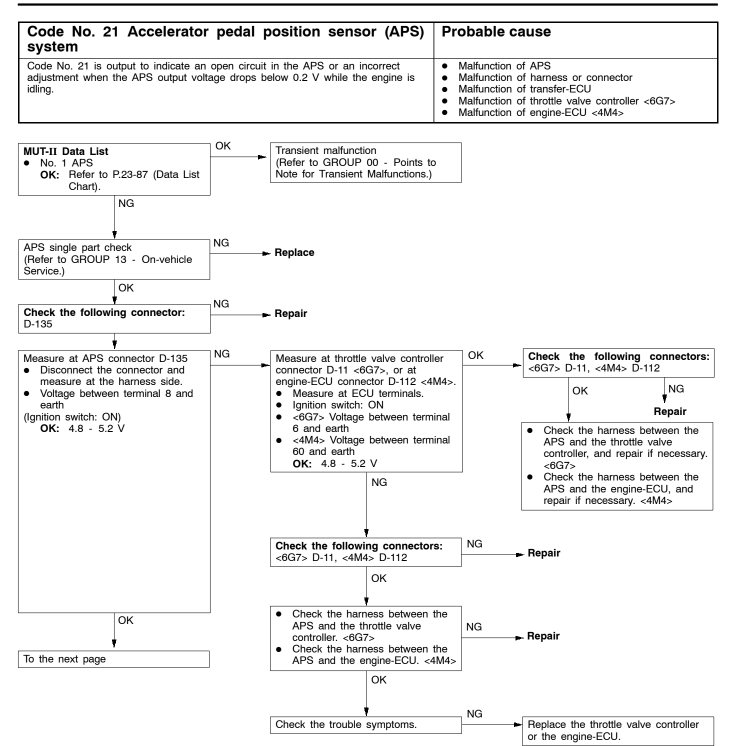
# 23-72 AUTOMATIC TRANSMISSION - Troublehshooting <SS4 II>

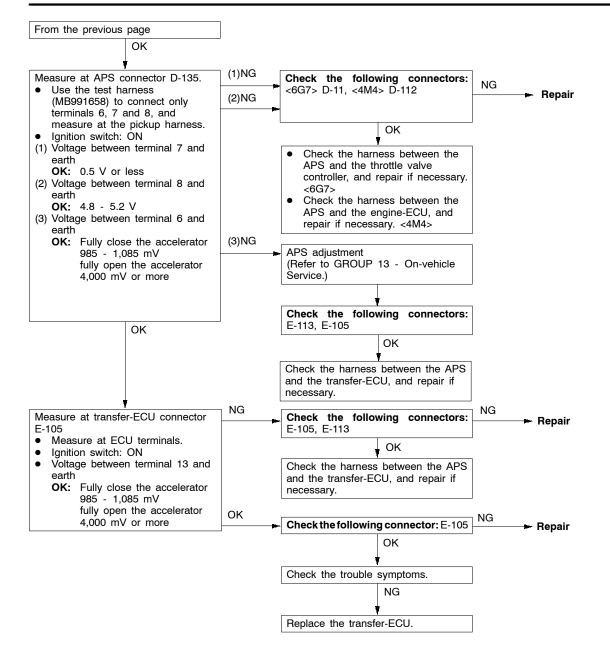
# INSPECTION PROCEDURES CLASSIFIED BY DIAGNOSIS CODE

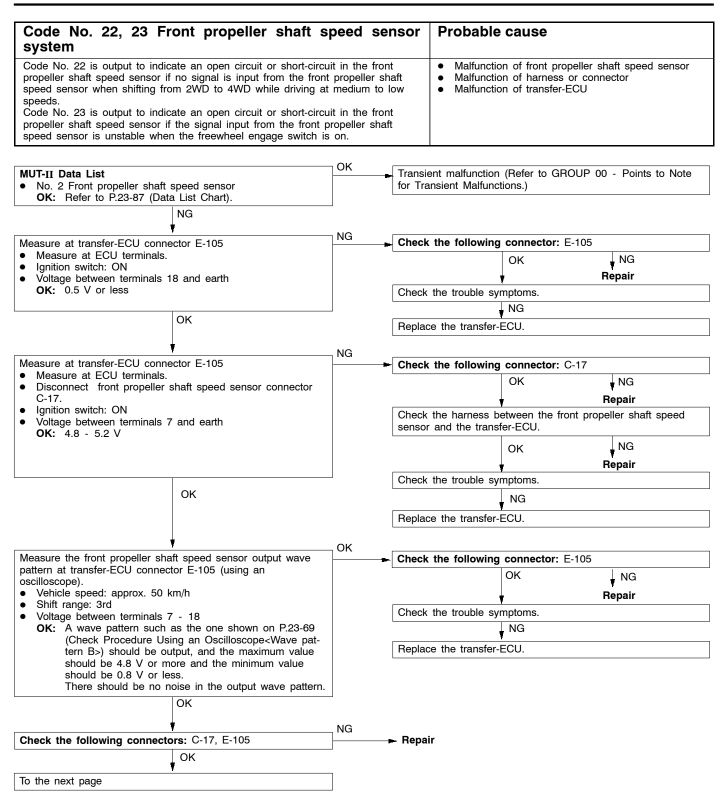
Code No. 11, 12 Power supply voltage system			Probable cause
Code No. 11 is output to indicate a drop in voltage if the power sup below 9.5 V. Code No. 12 is output to indicate overvoltage if the power supply ve 18 V.		•	<ul> <li>Malfunction of ignition switch</li> <li>Malfunction of harness or connector</li> <li>Malfunction of transfer-ECU</li> </ul>
	— ОК		
<ul> <li>MUT-II Data List</li> <li>No. 9 Ignition voltage</li> <li>OK: Refer to P.23-87 (Data List Chart).</li> </ul>			ent malfunction (Refer to GROUP 00 - Points to Note nsient Malfunctions.)
NG	- NG	Poplar	
(Refer to GROUP 54 - Ignition Switch.)		- Replac	;e
ок			
Measure at transfer-ECU connector E-105 <ul> <li>Measure at ECU terminals.</li> <li>Ignition switch: ON</li> </ul>	- NG		the following connectors: <l.h. drive="" vehicles=""> D-208, D-32, E-115, E-105, <r.h. drive="" vehicles=""> D-208, D-210, E-105</r.h.></l.h.>
Voltage between terminal 13 and earth     OK: System voltage			OK NG Repair
ОК			the harness between the ignition switch and the
Check the following connector: E-105	NG	- Repair	r-ECU, and repair if necessary.
Check the trouble symptoms.	NG	Replac	e the transfer-ECU.

Code No. 13 Main relay (inside ECU) system	Probable cause
Code No. 13 is output to indicate a relay malfunction if the voltage rises to 6 V or higher when the relay is off, or if it drops below 6 V when the relay is on.	Malfunction of transfer-ECU

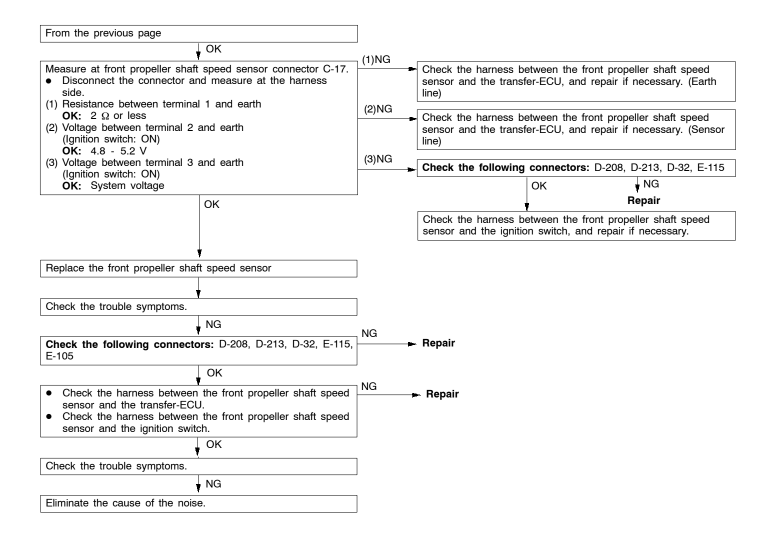
Replace the transfer-ECU.

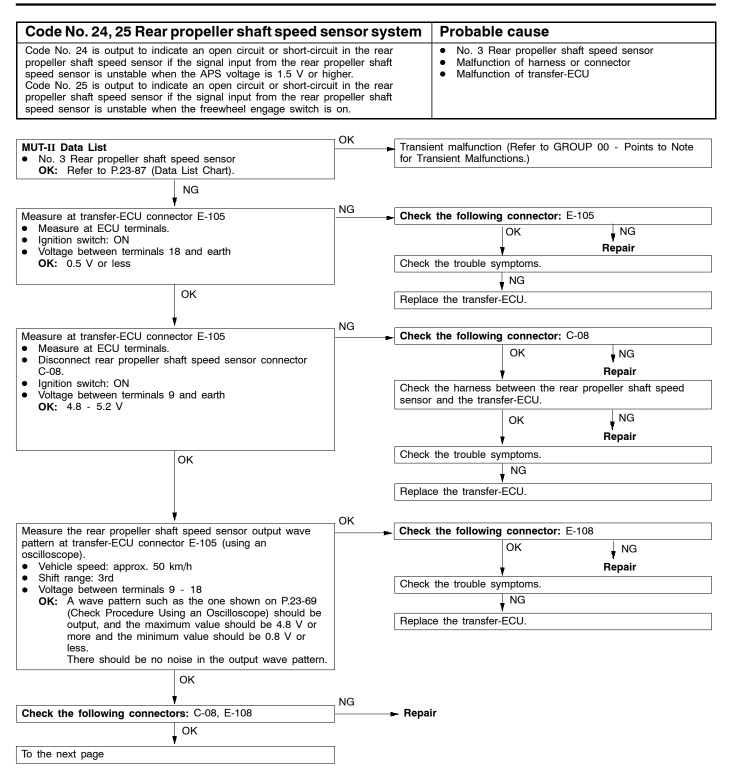




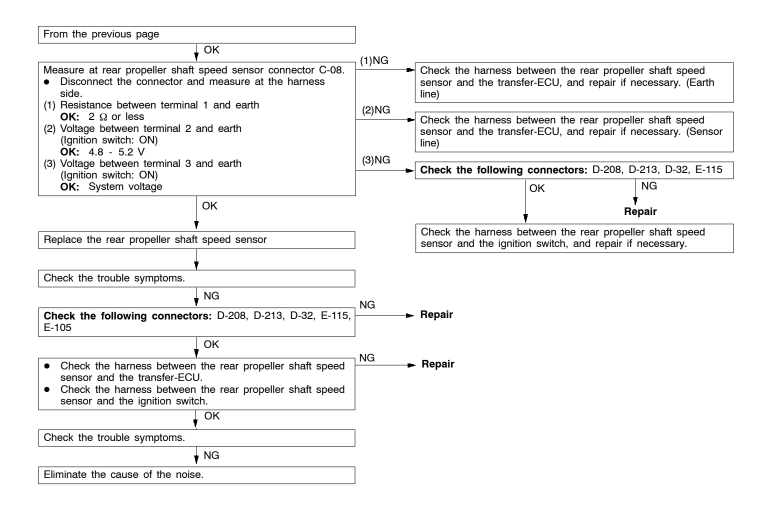


# 23-76

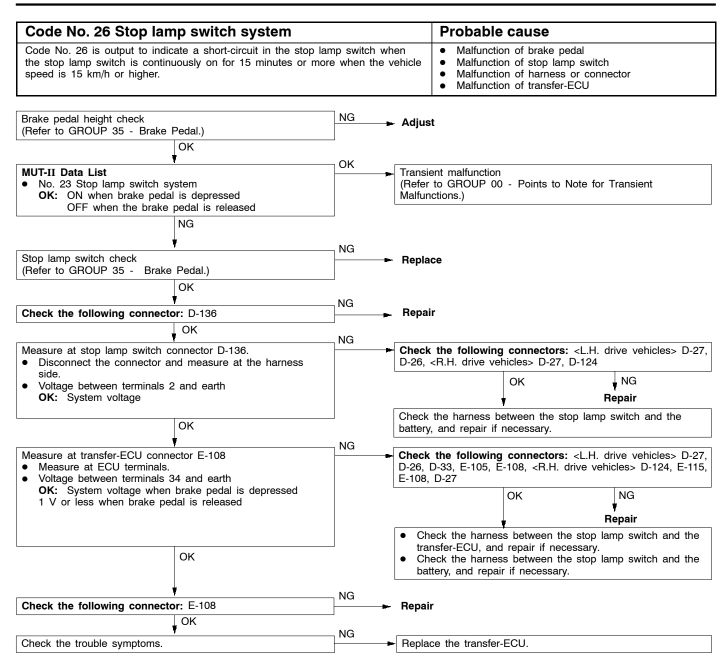




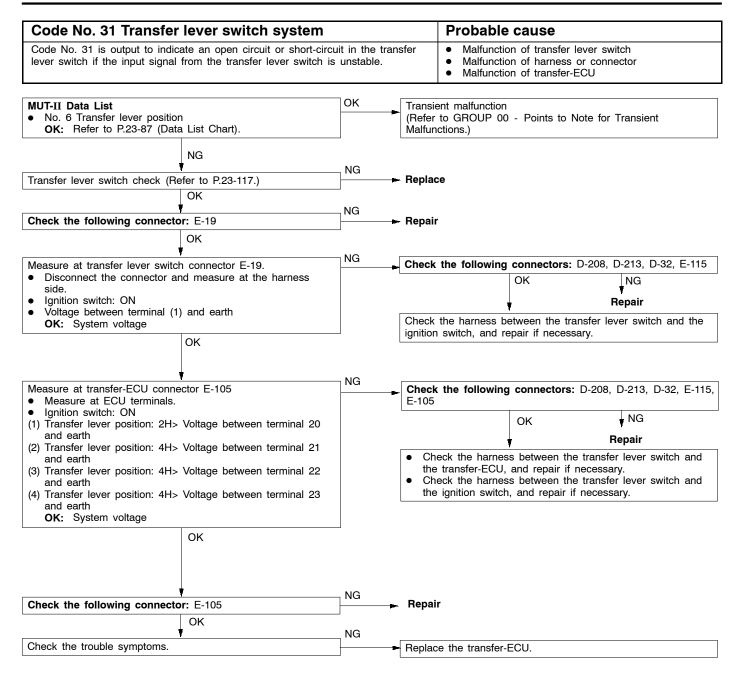
# 23-78



## AUTOMATIC TRANSMISSION - Troublehshooting <SS4 II>



# **23-80** AUTOMATIC TRANSMISSION - Troublehshooting <SS4 II>

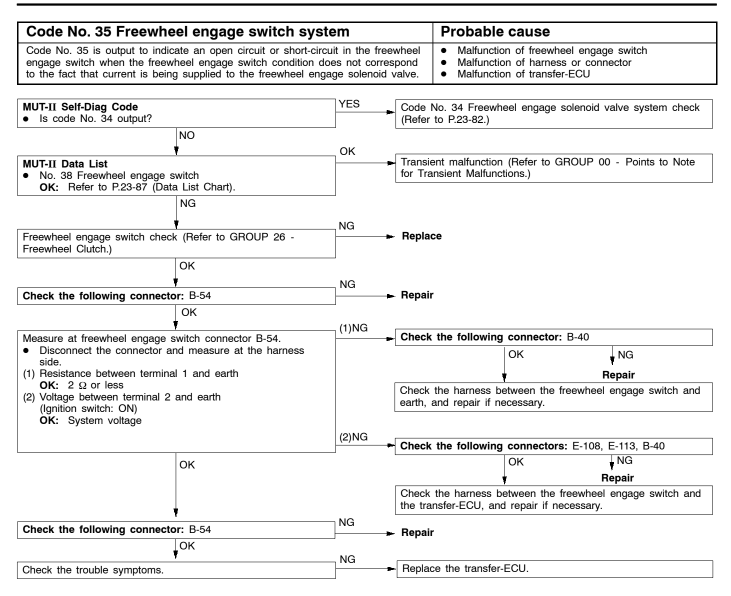


Code No. 32, 33 Transfer position switch systemProbable cause					
Code No. 32 is output to indicate an open circuit or short-circuit position switch, a malfunction of the shift actuator or a malfunct transfer shift mechanism when transfer selection does not comp Code No. 33 is output to indicate an open circuit or short-circuit position switch if the input signal from the transfer position switch		<ul> <li>Malfunction of harness or connector</li> <li>Malfunction of transfer-ECU</li> <li>Malfunction of shift actuator</li> </ul>			
$\star$ Refer to the Transmission Workshop Manual.					
Actuator test	NG	► Replace the shift actuator. ★			
(Only No.32)	-				
• No. 2, No. 3 Shift actuator OK Refer to P.23-89 (Actuator Test).					
OK Noter to 1.20 00 (Notation Pool).					
MUT-II Data List	ОК	Transient malfunction (Refer to GROUP 00 - Points to Note			
No. 7 Transfer position		for Transient Malfunctions.)			
OK: Refer to P.23-87 (Data List Chart).					
NG					
Transfer lever switch check (Refer to P.23-117.)	NG	- Replace			
OK					
Measure at transfer-ECU connector E-108	NG	► Check the following connector: E-108			
<ul> <li>Measure at ECU terminals.</li> </ul>					
• Ignition switch: ON		OK ING			
• Voltage between terminals 43, 44, 45, 46, 47 and earth OK: System voltage		Repair			
OK		Check the trouble symptoms.			
OK		NG			
		Replace the transfer-ECU.			
	NG	Deneir			
Check the following connectors: C-06, C-07, C-14, C-15, C-16	<b></b>	Repair			
ОК	_				
Check the harnesses between the transfer position switches					
and the transfer-ECU, and repair if necessary.					

# 23-82 AUTOMATIC TRANSMISSION - Troublehshooting <SS4 II>

Code No. 34 Freewheel engage solenoid va	lve syste	m Probable cause
Code No. 34 is output to indicate an open circuit or short-circu engage solenoid valve when the transfer-ECU terminal voltage same while current is being supplied to the freewheel engage	s are not the	<ul> <li>Malfunction of harness or connector</li> </ul>
MUT-II Actuator Test <ul> <li>No. 1 Freewheel engage solenoid valve</li> <li>OK: The solenoid valve operates for 5 seconds.</li> </ul> NG Freewheel engage solenoid valve check		Transient malfunction (Refer to GROUP 00 - Points to Note for Transient Malfunctions.)
(Refer to GROUP 26 - On-Vehicle Service.) OK Check the following connectors: A-40, A-41 OK	NG	Repair
Measure at freewheel engage solenoid valve connectors A-40 and A-41. • Disconnect the connector and measure at the harness side. • Ignition switch: ON • Voltage between terminal 1 and earth OK: System voltage	NG	Check the following connectors: D-208, D-210, D-27, A-15 OK NG Repair Check the harness between the freewheel engage solenoid valve and the ignition switch, and repair if necessary.
<ul> <li>Measure at transfer-ECU connector E-108</li> <li>Measure at ECU terminals.</li> <li>Transfer: 4WD</li> <li>Ignition switch: ON</li> <li>Voltage between terminals 41 and earth OK: System voltage</li> </ul>		Check the following connectors: <l.h. drive="" vehicles=""> D-208, D-210, D-27, A-15, A-16, A-04, E-113, E-108, <r.h. drive="" vehicles=""> D-208, D-210, D-27, A-15, A-16, D-143, E-113, E-108, OK Repair Check the harness between the freewheel engage solenoid valve and the transfer-ECU, and repair if necessary. Check the harness between the freewheel engage solenoid</r.h.></l.h.>
Check the following connector: E-108	_NG _NG	valve and the ignition switch, and repair if necessary.
Check the trouble symptoms.		Replace the transfer-ECU.

## AUTOMATIC TRANSMISSION - Troublehshooting <SS4 II>



# 23-84 AUTOMATIC TRANSMISSION - Troublehshooting <SS4 II>

Code No. 41 Shift actuator system (ope short-circuit)	en circui	t or	Probable cause
Code No. 41 is output to indicate an open circuit or short-circu actuator if the transfer-ECU terminal voltage is higher than the voltage (90% of the rated voltage), or lower than the main rela the rated voltage) when shift operation is not being carried out.	main relay y voltage (10		<ul> <li>Malfunction of shift actuator</li> <li>Malfunction of harness or connector</li> <li>Malfunction of transfer-ECU</li> </ul>
$\star$ Refer to the Transmission Workshop Manual.			
<ul> <li>MUT-II Data List</li> <li>No. 12 Shift actuator voltage</li> <li>OK: Refer to P.23-87 (Data List Chart).</li> </ul>	<u>ОК</u>		ent malfunction (Refer to GROUP 00 - Points to Note insient Malfunctions.)
NG	NG		
Measure at transfer-ECU connector E-105		Check	the following connector: E-105
<ul> <li>Measure at ECU terminals.</li> <li>Drive the shift actuator in accordance with MUT-II actuator</li> </ul>			OK NG
test No. 2.			Repair
Voltage between terminal 1 and earth     OK: System voltage		Replac	e the transfer-ECU.
• Drive the shift actuator in accordance with MUT-II actuator			
<ul><li>test No. 3.</li><li>Voltage between terminals 3 and earth</li></ul>			
OK: System voltage			
OK			
Measure at shift actuator connector C-11.	NG	Check	the following connectors: C-11, E-105
Disconnect the connector and measure at the harness side.			OK NG
• Drive the shift actuator in accordance with MUT-II actuator			Repair
<ul> <li>test No. 2.</li> <li>Voltage between terminals 2 and earth</li> <li>OK: System voltage</li> </ul>			the harness between the shift actuator and the r-ECU, and repair if necessary.
• Drive the shift actuator in accordance with MUT-II actuator			
<ul><li>test No. 3.</li><li>Voltage between terminal 1 and earth</li></ul>			
OK: System voltage			
ОК			
	NG		
Check the following connector: C-11		Repair	
ок	=		
Check the trouble symptoms.	NG	Replac	e the shift actuator. ★
		<b>·</b>	

Code No. 42 Shift actuator system (short-ci	rcuit)	Probable cause
Code No. 43 Shift actuator system (open cir	cuit)	
Code No. 42 is output to indicate a short-circuit in the shift act actuator current is +1 A greater than the target value while the driven. Code No. 43 is output to indicate an open circuit in the shift a relay voltage is lower than 6 V, or the shift actuator current is the actual value while the actuator is being driven.	e actuator is l ctuator if the	Malfunction of harness or connector     Malfunction of transfer-ECU main
$\star$ Refer to the Transmission Workshop Manual.	014	
<ul> <li>MUT-II Data List</li> <li>No. 10 Shift actuator voltage</li> <li>OK: Refer to P.23-87 (Data List Chart).</li> </ul>	OK	Transient malfunction (Refer to GROUP 00 - Points to Note for Transient Malfunctions.)
NG	_ ¬NG	
<ul> <li>Measure at transfer-ECU connector E-105</li> <li>Measure at ECU terminals.</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 2.</li> </ul>		Check the following connector: E-105 OK Repair
<ul> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminals 3 and earth OK: System voltage</li> </ul>		Replace the transfer-ECU.
Measure at shift actuator connector C-11.	NG	Check the following connectors: C-11, E-105
<ul> <li>Disconnect the connector and measure at the harness side.</li> <li>•rive the shift actuator in accordance with MUT-II actuator test No. 2.</li> <li>• Voltage between terminals 2 and earth OK: System voltage</li> <li>• Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> </ul>		Check the harness between the shift actuator and the transfer-ECU, and repair if necessary.
Voltage between terminal 1 and earth     OK: System voltage     OK		
Check the following connector: 0.11	NG	Panair
Check the following connector: C-11 OK	<b>P</b>	Repair
Check the trouble symptoms.	NG	Replace the shift actuator. ★
		• •

# 23-86 AUTOMATIC TRANSMISSION - Troublehshooting <SS4 II>

Code No. 44 is cuput to indicate an overlaad of the shift actuator when the ball time calculated for driving the shift actuator exceeds 5 minutes. <ul> <li>Mailuration of shift actuator</li> <li>Mailuration of shift actuator</li></ul>	Code No. 44 Shift actuator system (overload)			Probable cause	
MUT-II Actuator test       NG       Replace the shift actuator. *         OK       Refer to P2.3-89 (Actuator Test).       OK         MUT-II Data List       OK       Transient maturation (Refer to GROUP 00 - Points to Note)         MUT-II Data List       OK       Transient maturation (Refer to GROUP 00 - Points to Note)         MUT-II Data List       OK       Transient maturation (Refer to GROUP 00 - Points to Note)         More Test Nith actuator no longe       OK       NG         Measure at transfer-ECU connector E-105       NG       NG         Measure at ECU terminals       OK       NG         OK: System voltage       OK       NG         OK: System voltage       OK       NG         Measure at shift actuator in accordance with MUT-II actuator       OK       NG         OK: System voltage       OK       NG         OK: System voltage       OK       NG         Origon test No.3       OK       NG         Voltage between terminals 1 and earth OK: System voltage       OK       NG         Origon test No.3       OK       NG       Replace         Other test No.3       OK       NG       Check the following connectors: C-11.         Voltage between terminals 2 and earth OK: System voltage       OK       NG       R	Code No. 44 is output to indicate an overload of the shift actu	e	<ul> <li>Malfunction of harness or connector</li> <li>Malfunction of transfer-ECU</li> </ul>		
MUT-II detudor teat <ul> <li>No. 2, No. 3, Shih actuator Teat),</li> <li>No. 2, No. 3, Shih actuator Teat),</li> <li>No. 12, Shih actuator voltage</li> <li>OK</li> </ul> <ul> <li>No. 12, Shih actuator voltage</li> <li>OK</li> <li>MG</li> <li>Transient mailunction (Refer to GROUP 00 - Points to Note for Transient Mailunctions,)</li> <li>NG</li> <li>Measure at transfer-ECU connector E-105</li> <li>MG</li> <li>Measure at transfer-ECU connector E-105</li> <li>MG</li> <li>Check the following connector: C-11, E-105</li> <li>Check the following connector: C-11</li> <li>NG</li> <li>Check the following connector: C-11, E-105</li> <li>Check the following connector: C-11</li> <li>NG</li> <li>Check the following connector: C-11</li> <li>NG</li> <li>Check the following connector: C-11</li> <li>NG</li> <li>Check the following connector: C-11</li> <li>NG</li></ul>	★ Refer to the Transmission Workshop Manual.				
No. 2, No. 3 Shift actuator iseq.     OK     Feder to P23-89 (Actuator Teag.     OK     WUT-II Data List     OK     WIT-II Data List     OK     WIT-II actuator     NG     Voltage between terminals 1 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     Voltage between terminals 2 and earth     OK     System voltage     OK     OK     Check the following connector: C-11     NG     Repair     Check the following connector: C-11     NG     Repair     Check the following connector: C-11     NG     NG     Voltage between terminal 1 and earth     OK     System voltage     OK     OK     Check the following connector: C-11     NG     PObable cause     OK     OK     OK     Check the following connector: C-11     NG     NG     Malfunction of transfer-ECU     Code No. 51 Malfunction of transfer-ECU     System voltage between terunsfer-ECU     Malfun	MUT-II Actuator test	NG	Renlar	ce the shift actuator +	
MUT-II Data List       OK         MUT-II Data List       Main Comparison for the control of the	No. 2, No. 3 Shift actuator		riopia		
MUT-II Data List       OK       Transient mafunction (Refer to GROUP 00 - Points to Note         MUT-II Data List       NG       Transient mafunctions)         Measure at transfer-ECU connector E-105       NG         Measure at transfer-ECU connector IS-105       NG         Measure at transfer-ECU connector IS-105       NG         Measure at bift actuator in accordance with MUT-II actuator       OK         Vallage between terminals 3 and earth       OK         OK       OK         Measure at shift actuator in accordance with MUT-II actuator       NG         Measure at shift actuator in accordance with MUT-II actuator       NG         OK       OK         Walage between terminals 2 and earth       OK         OK: System voltage       OK         Okage between terminal 1 and earth       OK					
MUT-II Data List <ul> <li>Interfer to R30UP 00 - Points to Note</li> <li>Transient Mafunction (Refer to R30UP 00 - Points to Note</li> <li>Transient Mafunctions.)</li> </ul> MG <ul> <li>Interfer to P3247 (Data List Chart).</li> </ul> MG <ul> <li>Interfer to P3247 (Data List Chart).</li> </ul> Measure at transfer-ECU connector E-105 <ul> <li>Measure at ECU terminals.</li> <li>Or to the shift actuator in accordance with MUT-II actuator test No. 2.</li> <li>Violage between terminals 1 and earth OK: System voltage             <ul> <li>OK</li> <li>System voltage</li> <li>OK</li> <li>We he shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>NG</li> <li>Check the following connectors: C-11, E-105</li> <li>OK</li> <li>We he shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>OK</li> <li>System voltage</li> <li>OK</li> <li>Violage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System</li></ul></li></ul>	ОК				
• No. 12 Shift actuator voltage OK: Refer to P23-87 (Data List Chart). Measure at transfer-ECU connector E-105 • Modesure at EOU terminals. Measure at EOU terminals. • Check the following connector: E-105 • OK: System voltage OK • OK: System voltage OK • OK • OK • OK • Check the following connectors: C-11, E-105 • OK: System voltage OK • OK • OK • OK • OK • OK • Check the following connectors: C-11, E-105 • OK </td <td></td> <td>⊣ОК</td> <td>· - ·</td> <td></td>		⊣ОК	· - ·		
OK: Refer to P.29.47 (Data List Chart).         NG         Image: Section of the detator in accordance with MUT-II actuator         Origon the section in accordance with MUT-II actuator         Origon the section in accordance with MUT-II actuator         OK: System voltage         OK         Voltage between terminals 1 and earth         OK: System voltage         OK         OK         OK         Or we the shift actuator in accordance with MUT-II actuator         test No. 3:         OK: System voltage         OK         OK         OK         OK         OK         OK is southt to indicatio incorrect type greasus, unreen type sizes or incon-uniform type brands, which have caused a large differ					
Measure at transfer ECU connector E-105       NG         Densare at ECU terminas.       NG         Voltage between terminal 1 and earth OK: System voltage       NG         OK       Yoltage between terminals 3 and earth OK: System voltage       NG         Measure at shift actuator in accordance with MUT-II actuator test No. 3.       NG         Measure at shift actuator connector C-11.       NG         Disconnect the connector and measure at the harness side.       NG         Ork: system voltage       OK         Prove the shift actuator in accordance with MUT-II actuator test No. 3.       NG         OR: System voltage       OK         OV: the shift actuator in accordance with MUT-II actuator test No. 3.       NG         OK: System voltage       OK         OK       System voltage         OK       MG         Check the following connector: C-11       NG         OK: System voltage       OK         OK       System voltage         OK       MG					
Measure at transfer-ECU connector E-105  • Measure at ECU terminal: • More the shift actuator in accordance with MUT-II actuator is too. 3: • Voltage between terminal 3 and earth • OK: • System voltage • OK • Mag • OK • Mag • Check the following connectors: • C-11. • OK • Mag • Check the following connectors: • C-11. • OK • Mag • Check the following connectors: • C-11. • OK • Mag • Check the following connectors: • C-11. • OK • Mag • Check the following connectors: • C-11. • OK • Mag • Check the following connectors: • Mag • Check the following connector: • Mag • Mag • Check the following connector: • Mag • Mag • Check the following connector: • Mag • Mag • Che	NG	_			
• Measure at SCU terminals. • OK • Voltage between terminal 1 and earth • Voltage between terminals 3 and earth • OK: System voltage • OK • Voltage between terminals 3 and earth • OK • Voltage between terminals 3 and earth • OK • Voltage between terminals 3 and earth • OK • OK • Check the following connectors: C-11, E-105 • Ok • Or the shift actuator connector -C-11, • Ok is connector and measure at the harness side. • Or the shift actuator in accordance with MUT-II actuator test No. 2. • No the shift actuator in accordance with MUT-II actuator test No. 3. • Or the shift actuator in accordance with MUT-II actuator test No. 3. • Or the shift actuator in accordance with MUT-II actuator test No. 3. • Ok • Ok • Check the following connectors: C-11. • Check the following connectors: C-11. • Check the following connector: C-11. • OK • OK • OK • Check the following connector: C-11. • OK • OK • OK • OK • Check the following connector: C-11. • OK	¥	– NG			
<ul> <li>Orive the shift actuator in accordance with MUT-II actuator test No. 2.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminals 3 and earth OK: System voltage</li> <li>OK</li> <li>Measure at shift actuator connector C-11.</li> <li>Disconnect the connector and measure at the harness side.</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminals 2 and earth OK: System voltage</li> <li>OK</li> <li>MG</li> <li>Check the following connectors: C-11, E-105</li> <li>OK</li> <li>Wage test No. 3.</li> <li>Voltage between terminals 1 and earth OK: System voltage</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Check the following connectors: C-11, E-105</li> <li>OK</li> <li>Replace the transfer-ECU, and repair if necessary.</li> <li>OK</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Code No. 45 Incorrect tyre diameters</li> <li>Code No. 45 Incorrect tyre diameters</li> <li>Code No. 45 Incorrect tyre diameters</li> <li>Probable cause</li> <li>MG</li> <li>Replace the transfer-ECU.</li> <li>Malunction of transfer-ECU</li> <li>Malunction of transfer-ECU</li> <li>Code No. 51 Malfunction of transfer-ECU</li> <li>Freplace the transfer-ECU</li> <li>Code No. 51 Malfunction of transfer-ECU is detected.</li> <li>Malunction of transfer-ECU</li> </ul>			Check	the following connector: E-105	
test No. 2.       Y Repair         Voltage between terminal 1 and earth OK: System voltage       Image: System voltage         Or we the shift actuator in accordance with MUT-II actuator test No. 3.       Image: System voltage         OK       Image: System voltage       Image: System voltage         Or we the shift actuator in accordance with MUT-II actuator test No. 2.       Image: System voltage       Image: System voltage         OK       Image: System voltage       Image: System voltage       Image: System voltage       Image: System voltage         OK       Image: System voltage       Image: System voltage       Image: System voltage       Image: System voltage         OK       Image: System voltage       Image: System voltage       Image: System voltage       Image: System voltage         OK       Image: System voltage         OK       Image: System voltage				OK NG	
OK:       System voltage         Drive the shift actuator in accordance with MUT-II actuator         test No. 3.         Voltage between terminals 3 and earth         OK:         System voltage         OK         Measure at shift actuator connector C-11.         Disconnect the connector and measure at the harness side.         Drive the shift actuator in accordance with MUT-II actuator test No. 2.         OK:         System voltage         OK         Voltage between terminal 1 and earth         OK:         System voltage         OK         Code No. 45 Incorrect tyre diameters         Probable cause         Code No. 45 Is output to indicate incorrect tyre pressure, uneven tyre sizes or non-unitom tyre brands, which have caused a large difference in speed between termine the ont and rear wheel speeds and the setting values when the freewheel         Ingage switch is	test No. 2.			Repair	
<ul> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminals 3 and earth OK: System voltage</li> <li>Measure at shift actuator connector C-11.</li> <li>Disconnect the connector and measure at the harness side.</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 2.</li> <li>Voltage between terminals 2 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 2.</li> <li>Voltage between terminals 2 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>MG</li> <li>Repair</li> </ul>			Replac	ce the transfer-ECU.	
• Voltage between terminals 3 and earth OK: System voltage   Measure at shift actuator connector C-11.   Disconnect the connector and measure at the harness side.   Drive the shift actuator in accordance with MUT-II actuator test No. 2.   Voltage between terminals 2 and earth OK: System voltage   OK   Dirve the shift actuator in accordance with MUT-II actuator test No. 3.   OK   Voltage between terminals 2 and earth OK: System voltage   OK   OR   OR   OR   OR   OR   OR   OR   OR   OR    OR <td></td> <td></td> <td></td> <td></td>					
OK:       System voltage         Measure at shift actuator connector C-11.       NG         Disconnect the connector and measure at the harness side.       OK         Bill       OK         OVE       NG         Ottage between the shift actuator in accordance with MUT-II actuator test No. 2.       OK         Voltage between terminals 2 and earth       OK         OK:       System voltage         Ork test No. 3.       Check the tarness between the shift actuator and the         Voltage between terminal 1 and earth       OK         OK:       System voltage         OK       Voltage between terminal 1 and earth         OK:       System voltage         OK       Voltage between terminal 1 and earth         OK:       System voltage         OK       Voltage between terminal 1 and earth         OK:       System voltage         OK       Voltage between terminal 1 and earth         OK:       System voltage         OK       NG         Check the following connector: C-11       NG         NG       Repair         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between in speed between enges witch is on.         Tyre					
OK         Measure at shift actuator connector C-11.         Disconnect the connector and measure at the harness side.         Drive the shift actuator in accordance with MUT-II actuator test No. 2.         Voltage between terminals 2 and earth OK: System voltage         OK         OK         Voltage between terminals 1 and earth OK: System voltage         OK         Check the following connector: C-11         OK         Voltage between terminal 1 and earth OK: System voltage         OK         Check the following connector: C-11         OK         Check the following connector: C-11         OK         Odd area         Measure ar					
Measure at shift actuator connector C-11.       NG         Disconnect the connector and measure at the harness side.       NG         Orive the shift actuator in accordance with MUT-II actuator test No. 2.       NG         Voltage between terminals 2 and earth OK: System voltage       Check the harness between the shift actuator and the transfer-ECU, and repair if necessary.         OK: System voltage       OK         Voltage between terminal 1 and earth OK: System voltage       OK         OK       Voltage between terminal 1 and earth OK: System voltage         OK       Voltage between terminal 1 and earth OK: System voltage         OK       Voltage between terminal 1 and earth OK: System voltage         OK       Voltage between terminal 1 and earth OK: System voltage         OK       Voltage between the following connector: C-11         NG       Repair         Check the following connector: C-11       NG         NG       Repair         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the free sheed and the setting values when the freewheel engage switch is on.         Tyre Check       NG         If yre Check       NG         If yre Check       NG         If yre Check       NG         If yre Check       NG					
Measure at shift actuator connector C-11.         Disconnect the connector and measure at the harness side.         Drive the shift actuator in accordance with MUT-II actuator test No. 2.         Voltage between terminals 2 and earth OK: System voltage         Drive the shift actuator in accordance with MUT-II actuator test No. 3.         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Check the following connector: C-11         NG         Repair         Code No. 45 Incorrect tyre diameters         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the freewheel engage switch is on.         Tyre Check       NG         Probable cause         Code No. 51 Malfunction of transfer-ECU         OK       Replace the transfer-ECU.         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU					
Measure at shift actuator connector C-11.         Disconnect the connector and measure at the harness side.         Drive the shift actuator in accordance with MUT-II actuator test No. 2.         Voltage between terminals 2 and earth OK: System voltage         Drive the shift actuator in accordance with MUT-II actuator test No. 3.         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Check the following connector: C-11         NG         Repair         Code No. 45 Incorrect tyre diameters         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the freewheel engage switch is on.         Tyre Check       NG         Probable cause         Code No. 51 Malfunction of transfer-ECU         OK       Replace the transfer-ECU.         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU					
Measure at shift actuator connector C-11.         Disconnect the connector and measure at the harness side.         Drive the shift actuator in accordance with MUT-II actuator test No. 2.         Voltage between terminals 2 and earth OK: System voltage         Drive the shift actuator in accordance with MUT-II actuator test No. 3.         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Voltage between terminal 1 and earth OK: System voltage         OK         OK         Check the following connector: C-11         NG         Repair         Code No. 45 Incorrect tyre diameters         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the freewheel engage switch is on.         Tyre Check       NG         Probable cause         Code No. 51 Malfunction of transfer-ECU         OK       Replace the transfer-ECU.         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU	+				
side. • Drive the shift actuator in accordance with MUT-II actuator test No. 2. • Voltage between terminals 2 and earth OK. System voltage • Drive the shift actuator in accordance with MUT-II actuator test No. 3. • Voltage between terminal 1 and earth OK. System voltage OK • Check the following connector: C-11 • NG • Repair Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on. Tyre Check the trouble symptoms. • MG • Replace the transfer-ECU. Code No. 51 is output when a problem with the transfer-ECU is detected. • Malfunction of transfer-ECU	Measure at shift actuator connector C-11.		Check	the following connectors: C-11, E-105	
<ul> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 2.</li> <li>Voltage between terminals 2 and earth OK: System voltage</li> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Check the following connector: C-11</li> <li>NG</li> <li>Repair</li> </ul> Code No. 45 Incorrect tyre diameters           Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the freewheel engage switch is on.           Tyre Check         NG         • Malfunction of transfer-ECU           If yre Check         OK         • Malfunction of transfer-ECU           OK         • Malfunction of transfer-ECU         • Malfunction of transfer-ECU           Code No. 51 Malfunction of transfer-ECU         Probable cause         • Malfunction of transfer-ECU           OK         • MG         • Replace         • Malfunction of transfer-ECU				OK NG	
test No. 2. • Voltage between terminals 2 and earth OK: System voltage • Drive the shift actuator in accordance with MUT-II actuator test No. 3. • Voltage between terminal 1 and earth OK: System voltage • OK • Check the following connector: C-11 • NG • Repair • Malfunction of tyre • Malfunction of tyre • Malfunction of tyre • Malfunction of tyre • Malfunction of transfer-ECU • Malfunction of transfer-ECU • Code No. 51 Malfunction of transfer-ECU • Malfunction of transfer-ECU • Malfunction of transfer-ECU • Malfunction of transfer-ECU				Repair	
OK: System voltage         • Drive the shift actuator in accordance with MUT-II actuator         • Voltage between terminal 1 and earth         OK: System voltage         OK         Check the following connector: C-11         NG         Code No. 45 Incorrect tyre diameters         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-unform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.         Tyre Check         OK         OK         OK         Other the trouble symptoms.         NG         Replace         OK         OK         Ok         Other tyre         Ok         Other tyre         Ok         Ok         Ok         Ok         Ok         Ok         Ok         Ok         Check the trouble symptoms.         NG         Probable cause         Ok         Check the trouble symptoms.         NG         Code No. 51 Malfunction of transfer-ECU         Ok       Malfunction of transfer-ECU <td>test No. 2.</td> <td></td> <td>Check</td> <td>the harness between the shift actuator and the</td>	test No. 2.		Check	the harness between the shift actuator and the	
<ul> <li>Drive the shift actuator in accordance with MUT-II actuator test No. 3.</li> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Check the following connector: C-11</li> <li>NG Repair</li> </ul> Code No. 45 Incorrect tyre diameters Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on. NG Replace Tyre Check OK Check the trouble symptoms. NG Replace Code No. 51 Malfunction of transfer-ECU Code No. 51 is output when a problem with the transfer-ECU is detected. <ul> <li>Malfunction of transfer-ECU</li> <li>Malfunction of transfer-ECU</li> <li>Malfunction of transfer-ECU</li> <li>Malfunction of transfer-ECU</li> </ul>			transfe	er-ECU, and repair if necessary.	
<ul> <li>Voltage between terminal 1 and earth OK: System voltage</li> <li>OK</li> <li>Check the following connector: C-11</li> <li>NG Repair</li> <li>Code No. 45 Incorrect tyre diameters</li> <li>Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.</li> <li>MG → Replace</li> <li>Tyre Check</li> <li>OK</li> <li>Check the trouble symptoms.</li> <li>NG → Replace</li> <li>Code No. 51 Malfunction of transfer-ECU</li> <li>Probable cause</li> <li>OK</li> <li>Code No. 51 is output when a problem with the transfer-ECU is detected.</li> <li>Malfunction of transfer-ECU</li> </ul>	, , ,				
OK: System voltage       OK         Check the following connector: C-11       NG         Code No. 45 Incorrect tyre diameters       Probable cause         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.       • Malfunction of tyre         Tyre Check       NG       • Replace         OK       • MG       • Replace         Check the trouble symptoms.       • Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU					
OK         Check the following connector: C-11         NG       Repair         Code No. 45 Incorrect tyre diameters       Probable cause         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the form and rear wheel speeds and the setting values when the freewheel engage switch is on. <ul> <li>Malfunction of tyre</li> <li>Malfunction of transfer-ECU</li> <li>Malfunction of transfer-ECU.</li> <li>Code No. 51 Malfunction of transfer-ECU is detected.</li> <li>Malfunction of transfer-ECU</li> <li>Malfunctin of transfer-ECU</li> <li>Malfunction of transfe</li></ul>					
Check the following connector: C-11       NG       Repair         Code No. 45 Incorrect tyre diameters       Probable cause         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.           • Malfunction of tyre         • Malfunction of transfer-ECU         • Malfunction of transfer-ECU         • MG         • Replace         • OK         • MG         • Replace the transfer-ECU         • Malfunction of transfer	ОК				
Check the following connector: C-11 <ul> <li>Repair</li> <li>Code No. 45 Incorrect tyre diameters</li> <li>Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.</li> <li>MG</li> <li>Replace</li> <li>OK</li> <li>Check the trouble symptoms.</li> <li>NG</li> <li>Replace the transfer-ECU.</li> <li>Code No. 51 Malfunction of transfer-ECU is detected.</li> <li>Malfunction of transfer-ECU</li> <li>Malfunction of transfer-ECU</li></ul>					
Check the following connector: C-11 <ul> <li>Repair</li> <li>Code No. 45 Incorrect tyre diameters</li> <li>Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.</li> <li>MG</li> <li>Replace</li> <li>OK</li> <li>OK</li> <li>Replace the transfer-ECU.</li> <li>Code No. 51 Malfunction of transfer-ECU is detected.</li> <li>Malfunction of transfer-ECU</li> <li>Malfunction of transfer-ECU</li></ul>					
Code No. 45 Incorrect tyre diameters       Probable cause         Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.          • Malfunction of tyre         • Malfunction of transfer-ECU         • Malfunct	Check the following connector: C-11		Repair	r	
Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.          • Malfunction of tyre          Tyre Check       NG       Replace         OK       NG       Replace         OK       NG       Replace         OK       OK       NG         Check the trouble symptoms.       Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.          • Malfunction of transfer-ECU			•		
Code No. 45 is output to indicate incorrect tyre pressure, uneven tyre sizes or non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.          • Malfunction of tyre          Tyre Check       NG       Replace         OK       NG       Replace         OK       NG       Replace         OK       OK       NG         Check the trouble symptoms.       Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.          • Malfunction of transfer-ECU	h			1	
non-uniform tyre brands, which have caused a large difference in speed between the front and rear wheel speeds and the setting values when the freewheel engage switch is on.       • Malfunction of transfer-ECU         Tyre Check       NG       • Replace         OK       • Replace         Check the trouble symptoms.       • Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU	Code No. 45 Incorrect tyre diameters			Probable cause	
the front and rear wheel speeds and the setting values when the freewheel engage switch is on. Tyre Check OK Check the trouble symptoms. Check the trouble symptoms. Code No. 51 Malfunction of transfer-ECU Code No. 51 is output when a problem with the transfer-ECU is detected. Code No. 51 is output when a problem with the transfer-ECU is detected. Code No. 51 is output when a problem with the transfer-ECU is detected.					
engage switch is on.   Tyre Check     OK     OK     OK     OK     Check the trouble symptoms.     Replace the transfer-ECU.     Code No. 51 Malfunction of transfer-ECU   Code No. 51 is output when a problem with the transfer-ECU is detected.      MG     Probable cause     OK     OK     MG     Replace the transfer-ECU.     Malfunction of transfer-ECU     OK     OK     MG     NG     Replace the transfer-ECU.     Malfunction of transfer-ECU     OK     OK <td></td> <td></td> <td></td> <td>Malfunction of transfer-ECU</td>				Malfunction of transfer-ECU	
Tyre Check       OK         OK       NG         Check the trouble symptoms.       Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU					
Tyre Check       OK         OK       NG         Check the trouble symptoms.       Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU					
OK       NG         Check the trouble symptoms.       Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.       • Malfunction of transfer-ECU	NG				
NG         Check the trouble symptoms.         NG         Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU         Code No. 51 is output when a problem with the transfer-ECU is detected.         • Malfunction of transfer-ECU	Tyre Check	Replace			
Check the trouble symptoms.       Replace the transfer-ECU.         Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.          • Malfunction of transfer-ECU	ОК				
Code No. 51 Malfunction of transfer-ECU       Probable cause         Code No. 51 is output when a problem with the transfer-ECU is detected.          • Malfunction of transfer-ECU		Developed the			
Code No. 51 is output when a problem with the transfer-ECU is detected. <ul> <li>Malfunction of transfer-ECU</li> </ul>		neplace life	uansie		
Code No. 51 is output when a problem with the transfer-ECU is detected. <ul> <li>Malfunction of transfer-ECU</li> </ul>					
Code No. 51 is output when a problem with the transfer-ECU is detected. <ul> <li>Malfunction of transfer-ECU         </li> </ul>	Code No. 51 Malfunction of transfer-ECU			Probable cause	
Replace the transfer-ECU.					
ו פאומנים עום עמואופו-בטט.	Replace the transfer FCU				
	ווטאמטב חוב המוטובו-בטט.				

# DATA LIST REFERENCE TABLE

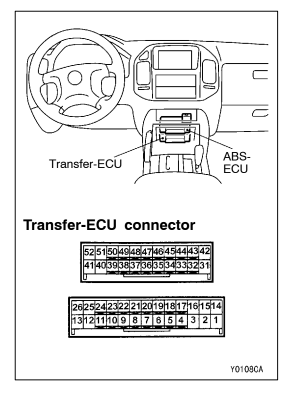
ltem No.	Check item	Inspection conditions		Normal condition
1	Accelerator pedal	Engine: Stopped	Accelerator pedal: Fully closed	985 - 1,085 mV
position sensor (APS)	Selector lever position: P	Accelerator pedal: Depressed	Gradually increases from the above value.	
			Accelerator pedal: Fully open	4000 mV or higher
2	Front propeller shaft speed sensor	Transfer position: 4WD	Driving at a constant speed of 30 km/h	30 km/h
3	Rear propeller shaft speed sensor	Transfer position: 4WD	Driving at a constant speed of 30 km/h	30 km/h
4	Difference between front and rear pro- peller shaft speeds	Transfer position: 4WD	Driving at a constant speed of 30 km/h	Within 5 km/h
5	Vehicle speed	Idling in 1st (Vehicle sto	pped)	0 km/h
		Driving at a constant spe	eed of 50 km/h in 3rd	50 km/h
6	Transfer lever posi-	Ignition switch: ON	Transfer shift lever position: 2H	2H
tion	Engine: Stopped	Transfer shift lever position: 4H	4H	
		Transfer shift lever position: 4HLc	4HLc	
		Transfer shift lever position: 4LLc	4LLc	
7 Transfer position	Transfer position	speed of 10 km/h $2H \rightarrow 4H$ Transfer s	Transfer shift lever position: $2H \rightarrow 4H$	2H - 4H → 4H
			Transfer shift lever position: $4H \rightarrow 4HLc$	4H - 4HL → 4HL
		Engine: Stopped Selector lever position: N	Transfer shift lever position: $4HLc \rightarrow 4LLc$	4HL - 4LL → 4LL
			Transfer shift lever position: 4LLc $\rightarrow$ 4HLc	4HL - 4LL → 4HL
		speed of 10 km/h $4HLc \rightarrow 4H$	Transfer shift lever position: $4HLc \rightarrow 4H$	4H - 4HL → 4H
			Transfer shift lever position: $4H \rightarrow 2H$	2H - 4H → 2H
8	Main relay voltage	Ignition switch: ON		System voltage (V)
9	Ignition voltage	Ignition switch: ON		System voltage (V)
10	Shift actuator cur- rent	During transfer selectior	$0 \text{ A} \rightarrow 0.2 \text{ A} \rightarrow 0 \text{ A}$	
11	Target current	During transfer selectior	$0 \text{ A} \rightarrow 1.5 \text{ A} \rightarrow 0 \text{ A}$	
12	Shift actuator volt- age	Ignition switch: ON Selector lever position: N Transfer shift lever position: $2H \rightarrow 4H$ (or $4H \rightarrow 4HLc$ , $4HLc \rightarrow 4LLc$ )		System voltage (V)
		Ignition switch: ON Selector lever position: N Transfer shift lever position: $4LLc \rightarrow 4HLc$ (or $4HLc \rightarrow 4H$ , $4H \rightarrow 2H$ )		System voltage (V)

23-88

ltem No.	Check item	Inspection conditions		Normal condition
21	Ignition switch	Ignition switch: ON		ON
		Ignition switch: OFF		OFF
22	Transmission identi- fication	Vehicles with A/T		A/T
23	Stop lamp switch	Ignition switch: ON	nition switch: ON Brake pedal: Depressed	
		Engine: Stopped	Brake pedal: Released	OFF
24	Transfer lever	Transfer shift lever position: 2H		ON
	switch 2H	Transfer shift lever posit	ion: Other than the above	OFF
25	Transfer lever	Transfer shift lever posit	ion: 4H	ON
	switch 4H	Transfer shift lever posit	ion: Other than the above	OFF
26	Transfer lever	Transfer shift lever posit	ion: 4HLc	ON
	switch 4HLc	Transfer shift lever posit	ion: Other than the above	OFF
27	Transfer lever	Transfer shift lever position: 4LLc		ON
switch 4LLc		Transfer shift lever posit	OFF	
28	Engine identification	Petrol vehicles		PETROL
		Diesel vehicles	DIESEL	
30 Freewheel engage solenoid valve		During 2WD		ON
		During 4WD	OFF	
31	Inhibitor switch N	Selector lever position: N		ON
		Selector lever position:	Other than the above	OFF
32	Inhibitor switch P	Selector lever position: P		ON
		Selector lever position:	OFF	
33	2WD switch	Driving conditions: 2WD	(2H)	ON
		Driving conditions: Othe	Driving conditions: Other than the above	
34	2WD/4WD switch	Driving conditions: 2WD	(2H), 4WD (4H)	ON
		Driving conditions: Othe	r than the above	OFF
35	4H switch	tch Driving conditions: 4WD (4H), 4WD (4HLc)		ON
		Driving conditions: Other than the above		OFF
36	Center differential	Driving conditions: 4WD	Driving conditions: 4WD (4HLc), 4WD (4LLc)	
	lock switch	Driving conditions: Othe	OFF	
37	4LLc switch	Driving conditions: 4WD	(4LLc)	ON
		Driving conditions: Othe	OFF	
38	Freewheel engage	During 2WD		OFF
switch		During 4WD	ON	

## ACTUATOR TEST TABLE

ltem No.	Check item	Test contents	Inspection conditions	Normal condition
1	Freewheel engage so- lenoid valve	The freewheel en- gage solenoid valve is driven.	Ignition switch: ON Selector lever position: P	If the freewheel engage solenoid valve is on, it is turned off, and if it is off, it is turned on.
2	Shift actuator	The motor inside the shift actuator is run in the forward direc- tion.	Engine: 0 r/min Vehicle speed: 0 km/h (vehicle stopped)	If the transfer is at the 2H, 4H or 4HLc position, it shifts from that position to the 2H, 4H, 4HLc, 4LLc positions in that order, and then returns to the original position. If it is at the 4LLc position, no shifting is carried out.
3		The motor inside the shift actuator is run in the reverse direc- tion.		If the transfer is at the 4H, 4HLc or 4LLc position, it shifts from that position to the 4LLc, 4HLc, 4H, 2H positions in that order, and then returns to the original position. If it is at the 2H position, no shifting is carried out.



## TRANSFER-ECU TERMINAL VOLTAGE TABLE

NOTE

There are two ECUs with the same shape inside the floor console, one above the other. The top ECU is the ABS-ECU, and it has a blue connector. The bottom ECU is the transfer-ECU, and it has a green connector.

Ter- minal No.	Check item	Inspection conditions	Standard value
1	Shift actuator	Transfer shift lever position: $2H \rightarrow 4H$	$\begin{array}{c} 5.6 \text{ V} \rightarrow 11.0 \text{ V} \rightarrow \\ 5.6 \text{ V} \end{array}$
3	Shift actuator	Transfer shift lever position: $4H \rightarrow 2H$	5.6 V → 11.0 V → 5.6 V
5	Accelerator pedal position	Accelerator pedal: Fully closed (engine stopped)	0.985 - 1.085 V
	sensor (APS)	Accelerator pedal: Fully open (engine stopped)	4.0 V or higher
7	Front propeller shaft speed sensor	Measure the voltage between terminals 7 and 18 using an oscilloscope. Engine: 2 000 r/min Shift range: 4th	Oscilloscope check procedure (Refer to P. 23-69 <wave Pattern B&gt;.)</wave 
9	Rear propeller shaft speed sensor	Measure the voltage between terminals 9 and 18 using an oscilloscope. Engine: 2 000 r/min Shift range: 4th	Oscilloscope check procedure (Refer to P. 23-69 <wave Pattern B&gt;.)</wave 
11	Diagnosis output	When normal (no diagnosis codes are output)	0 V and 5 V alterna- tes
13 Power supply	Ignition switch: OFF	0 V	
		Ignition switch: ON	System voltage
18	Sensor earth	At all times	0.5 V or less
20	Transfer lever switch 2H	Transfer shift lever position: 2H	System voltage
		Transfer shift lever position: Other than the above	0 V
21	Transfer lever switch 4H	Transfer shift lever position: 4H	System voltage
		Transfer shift lever position: Other than the above	0 V
22	Transfer lever switch 4HLc	Transfer shift lever position: 4HLc	System voltage
		Transfer shift lever position: Other than the above	0 V
23	Transfer lever switch 4LLc	Transfer shift lever position: 4LLc	System voltage
		Transfer shift lever position: Other than the above	0 V
24	Diagnosis control	-	-
25	Earth	At all times	0 V
26	Earth	At all times	0 V
31	Backup power supply	At all times	System voltage
32	Inhibitor switch N	Selector lever position: N	System voltage
		Selector lever position: Other than the above	0 V
33	Inhibitor switch P	Selector lever position: P	System voltage
		Selector lever position: Other than the above	0 V
34	Stop lamp switch	Brake pedal: Depressed	System voltage
		Brake pedal: Released	0 V
35	Earth	At all times	0 V
37	Rear wheel indicator lamp	Other than during transfer selection	System voltage
38	Front wheel indicator lamp	During 4WD	System voltage
39	Earth <6G7>	At all times	0 V

Ter- minal No.	Check item	Inspection conditions	Standard value
40	Center differential lock lamp	During 4WD (4HLc or 4LLc)	System voltage
41	Solenoid valve A, B	Transfer shift lever position: 2H	1 V
		Transfer shift lever position: Other than 2H	System voltage
42	Earth	At all times	0 V
43	2WD switch	Transfer shift lever position: 2H	0 V
		Transfer shift lever position: Other than 2H	10.5 V
44	2WD/4WD switch	Transfer shift lever position: 2H or 4H	0 V
		Transfer shift lever position: 4HLc or 4LLc	10.5 V
45	4H switch	Transfer shift lever position: 4H or 4HLc	0 V
		Transfer shift lever position: 2H or 4LLc	10.5 V
46	Center differential lock	Transfer shift lever position: 4HLc or 4LLc	0 V
	switch	Transfer shift lever position: 2H or 4H	10.5 V
47	4HLc switch	Transfer shift lever position: 4LLc	0 V
		Transfer shift lever position: Other than 4LLc	10.5 V
50	Freewheel engage switch	Transfer position: 2WD	10.5 V
		Transfer position: 4WD	0 V

# TROUBLESHOOTING <SHIFT LOCK AND KEY INTERLOCK MECHANISMS>

# DIAGNOSIS FUNCTION

#### Input signal check procedure

Connect the MUT-II or a voltage meter to the diagnosis connector, and check the inhibitor switch (reverse) input signal.

(Refer to GROUP 00 - Guide to Troubleshooting and Inspection Procedures.)

## INSPECTION CHART CLASSIFIED BY TROUBLE SYMPTOMS

Trouble Symptom	Inspection procedure No.	Reference page
When the ignition switch is at a position other than the LOCK position, the selector lever can be moved from the P to the R position even though the brake pedal is not depressed.	1	23-92
When the ignition switch is at a position other than the LOCK position, the selector lever cannot be moved from the P to the R position even though the brake pedal is being depressed.	2	23-92
The ignition switch is at the LOCK position, but the selector lever can be moved from the P to the R position when the brake pedal is depressed.	3	23-93
The selector lever cannot be easily moved from the P to the R position.	4	23-93
The selector lever cannot be moved from the R to the P position.	5	23-93
The ignition key cannot be turned to the LOCK position when the selector lever is at the P position.	6	23-93
The ignition key can be turned to the LOCK position even when the selector lever is at a position other than the P position.	7	23-93

# INSPECTION PROCEDURES FOR TROUBLE SYMPTOM

#### Inspection procedure 1

When the ignition switch is at a position other than the LOCK position, the selector lever can be moved from the P to the R position even though the brake pedal is not depressed.	Probable cause
The cause is probably a malfunction of the selector lever assembly lock cam or of the shift lock cable unit.	<ul><li>Malfunction of lock cam</li><li>Malfunction of shift lock cable unit</li></ul>

Check by referring to the probable causes.

#### Inspection procedure 2

When the ignition switch is at a position other than the LOCK position, the selector lever cannot be moved from the P to the R position even though the brake pedal is being depressed.	Probable cause
The cause is probably a malfunction of the selector lever assembly, transmission control cable, shift lock cable unit or the ignition key cylinder lock bar.	<ul> <li>Malfunction of selector lever assembly</li> <li>Malfunction of transmission control cable</li> <li>Malfunction of shift lock cable unit</li> <li>Malfunction of lock bar</li> </ul>

Check by referring to the probable causes.

#### Inspection procedure 3

The ignition switch is at the LOCK position, but the selector lever can be moved from the P to the R position when the brake pedal is depressed.	Probable cause
The cause is probably a malfunction of the shift lock cable unit or of the ignition key cylinder lock bar.	<ul><li>Malfunction of shift lock cable unit</li><li>Malfunction of lock bar</li></ul>

Check by referring to the probable causes.

#### Inspection procedure 4

The selector lever cannot be easily moved from the P to the R position.	Probable cause
The cause is probably a malfunction of the selector lever assembly, transmission control cable, shift lock cable unit or the ignition key cylinder lock bar.	<ul> <li>Malfunction of selector lever assembly</li> <li>Malfunction of transmission control cable</li> <li>Malfunction of shift lock cable unit</li> <li>Malfunction of lock bar</li> </ul>

Check by referring to the probable causes.

#### Inspection procedure 5

The selector lever cannot be moved from the R to the P position.	Probable cause
The cause is probably a malfunction of the selector lever assembly or of the transmission control cable.	<ul><li>Malfunction of selector lever assembly</li><li>Malfunction of transmission control cable</li></ul>

Check by referring to the probable causes.

#### Inspection procedure 6

The ignition key cannot be turned to the LOCK position when the selector lever is at the P position.	Probable cause
The cause is probably a malfunction of the selector lever assembly, shift lock cable unit or the ignition key cylinder lock bar.	<ul> <li>Malfunction of selector lever assembly</li> <li>Malfunction of shift lock cable unit</li> <li>Malfunction of lock bar</li> </ul>

Check by referring to the probable causes.

#### Inspection procedure 7

The ignition key can be turned to the LOCK position even when the selector lever is at a position other than the P position.	Probable cause
The cause is probably a malfunction of the shift lock cable unit or of the ignition key cylinder lock bar.	<ul><li>Malfunction of shift lock cable unit</li><li>Malfunction of lock bar</li></ul>

Check by referring to the probable causes.

# **ON-VEHICLE SERVICE**

# BASIC ADJUSTMENT PROCEDURES AUTOMATIC TRANSMISSION FLUID (ATF) CHECK

#### NOTE

When replacing the transmission with a new one, overhauling the existing transmission, or driving in a harsh condition, the ATF cooler line should always be flushed out and ATF should be replaced with a new one.

1. Drive the vehicle until the ATF temperature reaches the normal temperature (70 -  $80^{\circ}$ C).

#### NOTE

- 1) Measure ATF temperature using MUT-II.
- 2) Check the oil level referring to the characteristics chart shown at left if it takes some time to reach the normal operation temperature of ATF (70 80°C.)
- 2. Park the vehicle on a level surface.
- 3. Move the selector lever to all positions to fully charge the torque converter and the fluid lines with ATF, and then move the selector lever to the "N" position.
- 4. After wiping away any dirt from around the oil level gauge, pull out the oil level gauge and check the level of ATF. NOTE

If the ATF has a burnt smell, or if it has become very contaminated or dirty, it means that the ATF has become contaminated by minute particles from bushings (metal) or worn parts. In such a case, the transmission needs to be overhauled and the ATF cooler line needs to be flushed out.

5. Check that the ATF level is between the "HOT" marks on the oil level gauge. If the ATF level is too low, add more ATF until the level reaches between the "HOT" marks.

#### Automatic transmission fluid:

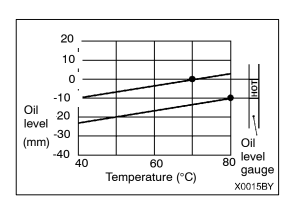
DIA QUEEN ATF SP II M, SP III or equivalent

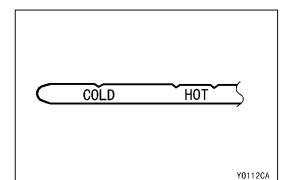
#### NOTE

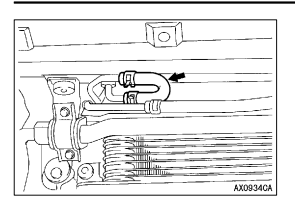
If the ATF level is too low, the oil pump draws air into the system along with the ATF, and air bubbles will thus form in the fluid circuit. This will cause a drop in fluid pressure and cause the shift points to change and the clutches and brakes to slip.

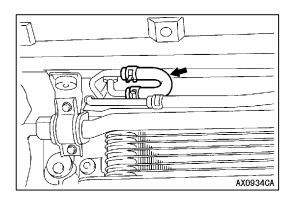
If the ATF level is too high, the gear will churn the ATF and cause bubbles to develop, which can then cause the same problems as when the ATF fluid is too low. In either case, the air bubbles can cause overheating and oxidation of the ATF, and also prevent the valves, clutches and brakes from operating normally. In addition, if bubbles develop in the ATF, the ATF can overflow from the transmission vent holes and be mistaken for leaks.

6. Securely re-insert the oil level gauge.









# AUTOMATIC TRANSMISSION FLUID (ATF) REPLACEMENT

#### NOTE

Before replacing the transmission with a new one, overhauling the existing transmission, or connecting the cooler pipe to the transmission, the ATF cooler line should always be flushed out.

If you have an ATF changer, use the ATF changer to flush the ATF. If you do not have an ATF changer, follow the procedure given below.

- 1. Remove the hose shown in the illustration which allows the ATF to flow from the ATF cooler (built into the radiator) to the transmission.
- 2. Start the engine and discharge the ATF. Driving conditions: N range, idling

#### NOTE

The engine should be stopped within one minute of it being started. If the ATF has all been discharged before this, stop the engine at that point. Discharge amount: Approx. 4.0 L

3. Remove the drain plug at the bottom of the transmission case to drain out the remaining ATF.

#### Discharge amount: Approx. 2.0 L

4. Install the drain plug with a gasket in between, and tighten it to the specified torque.

Tightening torque: 32 ± 2 N·m

5. Pour in new ATF through the oil filler tube.

#### Amount to add: Approx. 6.0 L

#### NOTE

Stop pouring in the ATF once 6.0 litre has been poured in.

6. Repeat the operation in step 2.

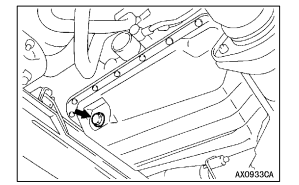
#### NOTE

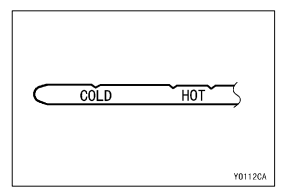
Carry out steps 2 and 6 so that at least 8.0 litre has been discharged from the cooler hose. After this, discharge a small quantity of ATF and check for contamination. If the ATF is contaminated, repeat steps 5 and 6.

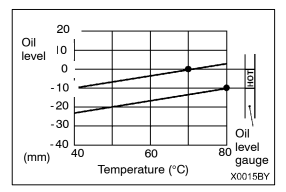
7. Pour in new ATF through the oil filler tube.

#### Amount to add: Approx. 4.0 L

- 8. Connect the hose which was disconnected in step 1, and then securely re-insert the oil level gauge.
- 9. Start the engine, and let it run at idle for 1 2 minutes.
- 10. Move the selector lever to all positions once, and then return it to the N position.





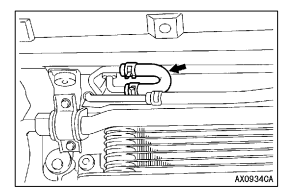


11. Check that the ATF level on the oil level gauge is at the "COLD" mark. If it is not up to this mark, add more ATF.

12. Drive the vehicle until the ATF temperature reaches the normal temperature (70 - 80°C), and then re-check the ATF level.

The ATF level must be between the HOT marks. NOTE

- (1) The "COLD" mark is for reference only; the "HOT" marks should be used as the standard for judgment.
   (2) Marks and the standard for judgment.
- (2) Measure ATF temperature using MUT-II.
- (3) Check the oil level referring to the characteristics chart shown at left if it takes some time until reaching the normal operation temperature of ATF (70 - 80C.)
- 13. Securely insert the oil level gauge into the oil filler tube.



#### ATF COOLER LINE FLUSHING PROCEDURE

#### NOTE

If replacing the transmission with a new one, if overhauling the existing transmission, or if the ATF has deteriorated or is contaminated, the ATF cooler line must always be flushed out.

- 1. Remove the hose shown in the illustration which allows the ATF to flow from the ATF cooler (built into the radiator) to the transmission.
- 2. Start the engine and discharge the ATF. Driving conditions: N range, idling

#### NOTE

The engine should be stopped within one minute of it being started. If the ATF has all been discharged before this, stop the engine at that point.

#### Discharge amount: Approx. 4.0 L

3. Pour in new ATF through the oil filler tube.

Amount to add: Approx. 4.0 L

### NOTE

Stop pouring in the ATF once 4.0 litre has been poured in.

4. Repeat the operation in step 2.

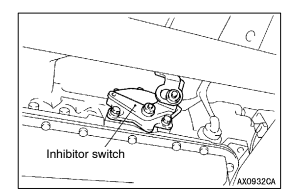
#### NOTE

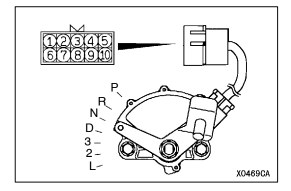
Carry out steps 2 and 6 so that at least 8.0 L has been discharged from the cooler hose.After this, discharge a small quantity of ATF and check for contamination.If the ATF is contaminated, repeat steps 3 and 4.

5. Carry out the procedure in "Automatic Transmission Fluid (ATF) Replacement" from step 3 onwards.

# ACCELERATOR PEDAL POSITION SENSOR (APS) ADJUSTMENT

Refer to GROUP 13 - On-vehicle Service.



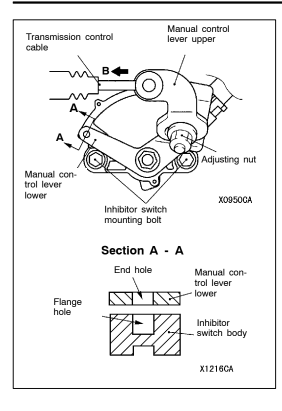


## INHIBITOR SWITCH CONTINUITY CHECK

Item	Termir	Terminal No.					
	1	2	3	7	8	9	10
Р	0-			—0		0-	—0
R				$\bigcirc$	$\square$		
Ν		0—		$\cap$		0—	—0
D			0	-0			

#### NOTE

The inhibitor switch has 7 positions, but only four positions (P, R, N and D) are used.



# INHIBITOR SWITCH AND CONTROL CABLE ADJUSTMENT

- 1. Move the selector lever to the N position.
- 2. Loosen the adjusting nut, and set the manual control lever upper and lower to the free condition.
- 3. Move the manual control lever lower to the neutral position.
- 4. Loosen the inhibitor switch body mounting bolt, and then turn the inhibitor switch to adjust so that the hole at the end of the manual control lever lower and the hole in the inhibitor switch body flange (section A A in the illustration at left) are aligned.
- 5. Tighten the inhibitor switch body mounting bolt to the specified torque.

#### Tightening torque: 11 ± 1 N·m

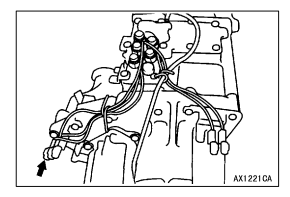
#### NOTE

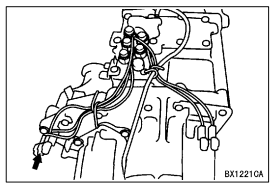
Be careful not to let the inhibitor switch body slip out of place.

6. Gently push the transmission control cable in the direction of B as shown in the illustration at left, and tighten the adjusting nut to the specified torque.

#### Tightening torque: 24 ± 4 N·m

- 7. Check that the selector lever is at the "N" position.
- 8. Check that the transmission shifts to the correct range corresponding to the position of the selector lever, and that it functions correctly in that range.





#### 2WD/4WD SWITCH CONTINUITY CHECK

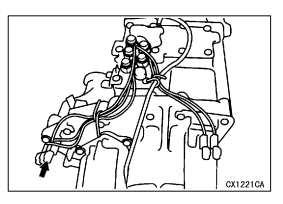
Check the continuity between the terminals of the black connector shown in the illustration at left and the transfer case.

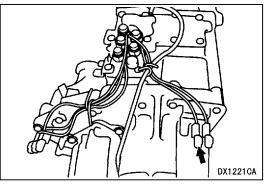
Transfer lever position	Continuity
2H, 4H	Continuity
4HLc, 4LLc	No continuity

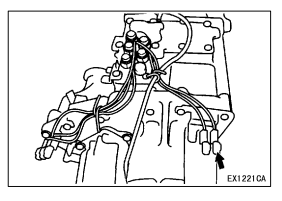
#### 4H SWITCH CONTINUITY CHECK

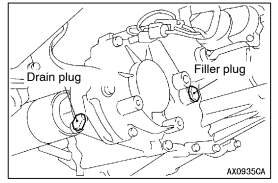
Check the continuity between the milky-white connector terminals shown in the illustration at left and the transfer case.

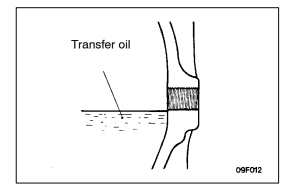
Transfer lever position	Continuity
2H, 4LLc	No continuity
4H, 4HLc	Continuity











# CENTER DIFFERENTIAL LOCK SWITCH CONTINUITY CHECK

Check the continuity between the terminals of the brown connector shown in the illustration at left and the transfer case.

[	Transfer lever position	Continuity
	2H, 4H	No continuity
	4HLc, 4LLc	Continuity

#### **2WD SWITCH CONTINUITY CHECK**

Check the continuity between the terminals of the black connector shown in the illustration at left and the transfer case.

Transfer lever position	Continuity
2H	Continuity
4H, 4HLc, 4LLc	No continuity

#### **4LLc SWITCH CONTINUITY CHECK**

Check the continuity between the terminals of the brown connector shown in the illustration at left and the transfer case.

Transfer lever position	Continuity
4LLc	Continuity
2H, 4H, 4HLc	No continuity

#### TRANSFER OIL CHECK

- 1. Remove the oil filler plug.
- 2. Check that the oil reaches the hole at the bottom of the oil filler plug.
- 3. Check that the oil is not severely contaminated, and that it has an appropriate level of viscosity.
- 4. Install the oil filler plug, and tighten it to the specified torque.

Tightening torque: 32 ± 2 N·m

## TRANSFER OIL CHANGE

- 1. Remove the oil drain plug and drain the oil.
- 2. Install the oil filler plug, and tighten it to the specified torque.

#### Tightening torque: 32 ± 2 N·m

3. Remove the oil filler plug, and pour in oil until it reaches the bottom of the oil filler plug.

Specified lubricant: Hypoid gear oil SAE 75W-90 or 75W-85W conforming to API GL-4

Oil level: 2.8 L

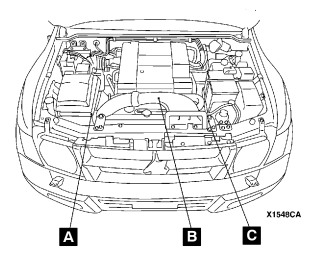
4. Install the oil filler plug, and tighten it to the specified torque.

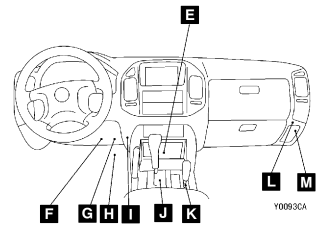
Tightening torque: 32 ± 2 N·m

# LOCATION OF CONTROL COMPONENTS

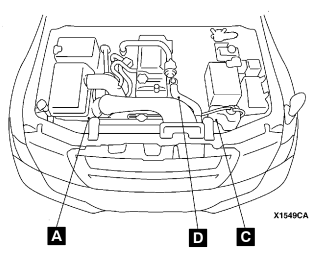
Name	Symbol	Name	Symbol
Input shaft speed sensor	0	Freewheel engage switch	N
Output shaft speed sensor	V	Vehicle speed sensor	Т
Crank angle sensor <6G7>	В	Stop lamp switch	F
Engine speed sensor <4M4>	D	Shift actuator	S
A/T fluid temperature sensor	U	A/T control solenoid valve assembly	U
Inhibitor switch	Р	Diagnosis connector	1
Wide open throttle switch	Н	Engine-ECU <4M4>	L
Shift switch (UP, DOWN)	J	A/T-ECU <4M4>	L
Select switch	J	Engine-A/T-ECU <6G7>	L
Dual pressure switch	С	Transfer-ECU	E
Accelerator pedal position sensor (APS)	G	A/T control relay	М
		Center differential lock switch	R
Solenoid valve A, B	А	2WD/4WD switch	R
Transfer lever switch	К	2WD switch	R
Front propeller shaft speed sensor	Q	4H switch	R
Rear propeller shaft speed sensor	W	4LLc switch	R

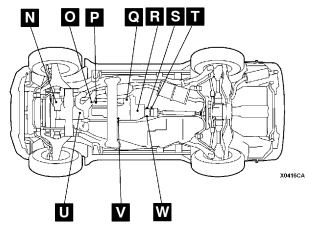
#### <6G7>





<4M4>



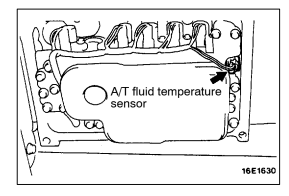


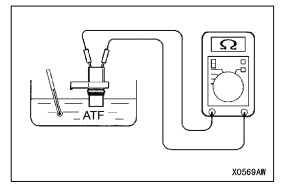
## CONTROL COMPONENT CHECKS

CRANK ANGLE SENSOR CHECK <6G7> Refer to GROUP 13A - Troubleshooting. ENGINE SPEED SENSOR CHECK <4M4> Refer to GROUP 13B - Troubleshooting. ACCELERATOR PEDAL POSITION SENSOR (APS) CHECK Refer to GROUP 13A - On-vehicle Service. INHIBITOR SWITCH CONTINUITY CHECK Refer to P.23-98. STOP LAMP SWITCH CHECK Refer to 35A - Brake Pedal. VEHICLE SPEED SENSOR CHECK Refer to GROUP 54 - Combination Meter. DUAL PRESSURE SWITCH CHECK Refer to GROUP 55A - On-vehicle Service.

#### A/T FLUID TEMPERATURE SENSOR CHECK

1. Remove the A/T fluid temperature sensor.





2. Measure the resistance between terminals (1) and (2) of the A/T fluid temperature sensor.

#### Standard value:

Temperature (°C)	Resistance [kΩ]
0	16.7 - 20.5
20	7.3 - 8.9
40	3.4 - 4.2
60	1.9 - 2.2
80	1.0 - 1.2
100	0.57 - 0.69

## NOTE

The N range indicator lamp on the combination meter flashes when the temperature reaches approximately  $125^{\circ}$ C or higher, and then stops flashing when the temperature drops below approximately  $115^{\circ}$ C.

3. If the A/T fluid temperature sensor resistance and the temperature when the N range indicator lamp is flashing or switched off are outside the standard value ranges, replace the A/T fluid temperature sensor.

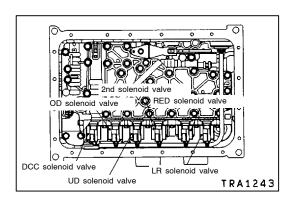
#### A/T CONTROL RELAY CHECK

1. Remove the A/T control relay.

- Use jumper leads to connect terminal (2) of the A/T control relay to the battery (-) terminal, and terminal (4) to the battery (+) terminal.
   Check the continuity between terminals (1) and (3) of
  - 3. Check the continuity between terminals (1) and (3) of the A/T control relay while alternately connecting and disconnecting the jumper leads from the battery terminals.

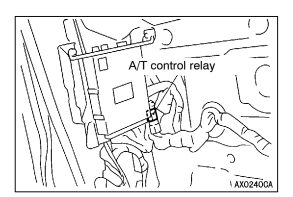
Jumper leads	Continuity between terminals (1) and (3)
Connected	Continuity
Disconnected	No continuity

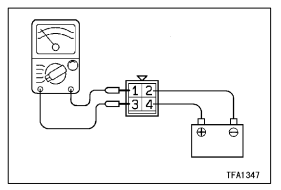
4. If there is a malfunction, replace the A/T control relay.

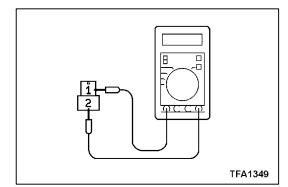


#### A/T CONTROL SOLENOID VALVE ASSEMBLY CHECK

- 1. Remove the valve body cover.
- 2. Disconnect the connectors for each solenoid valve.







3. Measure the resistances between terminals (1) and (2) of each solenoid valve.

#### Standard value:

Name	Resistance value
Damper clutch control (DCC) solenoid valve	2.7 - 3.4 kΩ at 20°C
Low & reverse solenoid valve (LR solenoid valve)	
Second solenoid valve (2ND solenoid valve)	
Underdrive solenoid valve (UD solenoid valve)	
Overdrive solenoid valve (OD solenoid valve)	
Reduction (RED) solenoid valve	

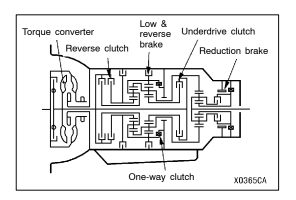
4. If a measurement value is outside the standard value range, replace the solenoid valve.

#### SELECT SWITCH CHECK

Refer to P.23-119. SHIFT SWITCH ASSEMBLY CHECK

Refer to P.23-119.





# TORQUE CONVERTER STALL TEST

The purpose of this test is to measure the maximum engine speed when the torque converter stalls in D or R ranges in order to check the torque converter operation and the holding performance of the clutches and brakes which are built into the transmission.

#### NOTE

For safety, the front and rear of the vehicle should be kept clear of other people while this test is being carried out.

- 1. Check the ATF level, the ATF temperature and the engine coolant temperature.
  - ATF level: "HOT" position on oil level gauge
  - ATF temperature: 70 80°C
  - Engine coolant temperature: 80 100°C
- 2. Place wheel locks on both the left and right front wheels.
- 3. Pull the parking brake lever to apply the parking brake and depress the brake pedal fully.
- 4. Start the engine.
- 5. Move the selector lever to the D position, fully depress the accelerator pedal and quickly take a reading of the maximum engine speed at this time.

#### Caution

- (1) Do not keep the throttle fully open for any longer than 8 seconds.
- (2) If carrying out the stall test two or more times, move the selector lever to the N position and run the engine at a speed of 1000 r/min to let the ATF cool down before the next test is carried out.

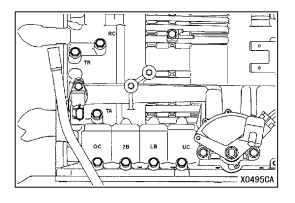
Standard value - Stalling speed:

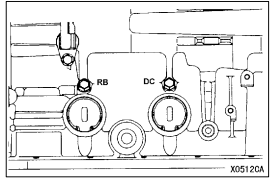
- 2,200 2,700 r/min <6G7> 2,400 - 2,900 r/min <4M4>
- 6. Move the selector lever to the R position and repeat the test described above.

Standard value - Stalling speed: 2,200 - 2,700 r/min <6G7> 2,400 - 2,900 r/min <4M4>

#### Torque converter stall test judgment

- 1. High stalling speed in both D and R ranges
  - Low line pressure
  - Low & reverse brake slipping
- 2. High stalling speed in D range only
  - Underdrive clutch slipping
- 3. High stalling speed in D range only
  - Reverse clutch slipping
  - Reduction brake slipping
- 4. High stalling speed in both D and R ranges
  - Malfunction of torque converter
  - Poor engine output





## FLUID PRESSURE TEST

- 1. Let the engine warm up until the ATF temperature is 70  $80^{\circ}$ C.
- 2. Jack up the vehicle so that the tires can spin freely.
- 3. Install the special tool (MD998330: 2 992 kPa oil pressure gauge) and the adapters (MD998332,MD998900) to each hydraulic pressure outlet port.
- 4. Measure the various hydraulic pressures under the conditions given in the standard hydraulic pressure table, and check that the measurements are within the standard value ranges.
- 5. If the measurements are outside the standard value range, remedy the problem while referring to the hydraulic pressure test diagnosis table.

NOTE

- RC : Reverse clutch pressure port
- TR : Torque converter pressure port
- TA : Damper clutch pressure port
- OC: Overdrive clutch pressure port
- 2B : Second brake pressure port
- LB : Low & brake pressure port
- UC : Underdrive clutch pressure port
- RB : Reduction brake pressure port
- DC : Direct clutch pressure port

## STANDARD HYDRAULIC PRESSURE TABLE

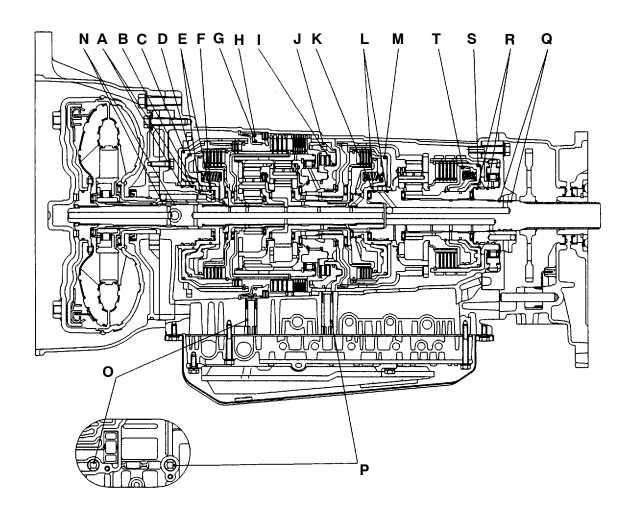
Measurement conditions Standard hydraulic pressure kPa										
Selector lever position	Shift range position	En- gine speed r/min	Underdrive clutch pres- sure [UD pres- sure]	Reverse clutch pres- sure [RC pres- sure]	Overdrive clutch pressure [OD pres- sure]	Direct clutch pressure port [DIR pres- sure]	Low & brake pressure [LR pressure]	Second brake pres- sure [2ND pres- sure]	Reduction brake pres- sure [RB pres- sure]	Torque converter pressure [DR pres- sure]
Р	-	2,500	-	-	-	-	260 - 340	-	1,010 - 1,050	500 - 700
R	Reverse	2,500	-	1,270 - 1,770	-	-	1,270 - 1,770	-	1,270 - 1,770	500 - 700
N	-	2,500	-	-	-	-	260 - 340	-	260 - 340	500 - 700
Sports mode	1st	2,500	1,010 - 1,050	-	-	-	1,010 - 1,050	-	1,010 - 1,050	500 - 700
	2nd	2,500	1,010 - 1,050	-	-	-	-	1,010 - 1,050	1,010 - 1,050	500 - 700
	3rd	2,500	784 - 882	-	784 - 882	-	-	-	784 - 882	450 - 650
	4th	2,500	784 - 882	-	784 - 882	784 - 882	-	-	-	-
	5th	2,500	784 - 882	-	784 - 882	784 - 882	-	784 - 882	-	-

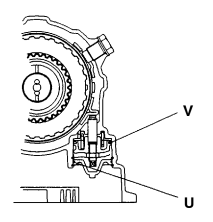
# HYDRAULIC PRESSURE TEST DIAGNOSIS TABLE

Symptom	Problem location
All hydraulic pressures are too high	Malfunction of regulator valve
All hydraulic pressures are too low	Malfunction of oil pump Blocked oil filter Blocked oil cooler Malfunction of regulator valve Malfunction of relief valve Incorrect valve body installation
Abnormal hydraulic pressure in R range only	Malfunction of regulator valve
Abnormal hydraulic pressure in 3rd or 4th only	Malfunction of regulator valve Malfunction of switch bulb
Abnormal UD pressure only	Malfunction of oil seal K, L, M or Q Malfunction of underdrive solenoid valve Malfunction of underdrive pressure control valve Abnormality with check ball Blocked orifices Incorrect valve body installation
Abnormal REV pressure only	Malfunction of oil seal A, B or C Abnormality with check ball Blocked orifices Incorrect valve body installation
Abnormal OD pressure only	Malfunction of oil seal D, E or F Malfunction of overdrive solenoid valve Malfunction of overdrive pressure control valve Abnormality with check ball Blocked orifices Incorrect valve body installation
Abnormal DIR pressure only	Malfunction of oil seal R, S or T Malfunction of low & reverse solenoid valve (also used for the direct clutch) Malfunction of low & reverse pressure control valve Malfunction of switch bulb Malfunction of fail-safe valve C Blocked orifices Incorrect valve body installation
Abnormal LR pressure only	Malfunction of oil seal I, J or P Malfunction of low & reverse solenoid valve (also used for the direct clutch) Malfunction of low & reverse pressure control valve Malfunction of switch bulb Malfunction of fail-safe valve A Abnormality with check ball Blocked orifices Incorrect valve body installation
Abnormal 2ND pressure only	Malfunction of oil seal G, H or O Malfunction of second solenoid valve Malfunction of second pressure control valve Malfunction of fail-safe valve B Blocked orifices Incorrect valve body installation

Symptom	Problem location
Abnormal RED pressure only	Malfunction of oil seal U or V
	Malfunction of reaction solenoid valve
	Malfunction of reduction pressure control valve
	Blocked orifices
	Incorrect valve body installation
Abnormal DR pressure only	Blocked oil cooler
	Malfunction of oil seal N
	Malfunction of damper clutch control solenoid valve
	Malfunction of damper clutch control solenoid valve
	Malfunction of torque converter pressure control valve
	Blocked orifices
	Incorrect valve body installation
Pressure applied to non-operating element	Incorrect transmission control cable adjustment
	Malfunction of manual valve
	Incorrect valve body installation

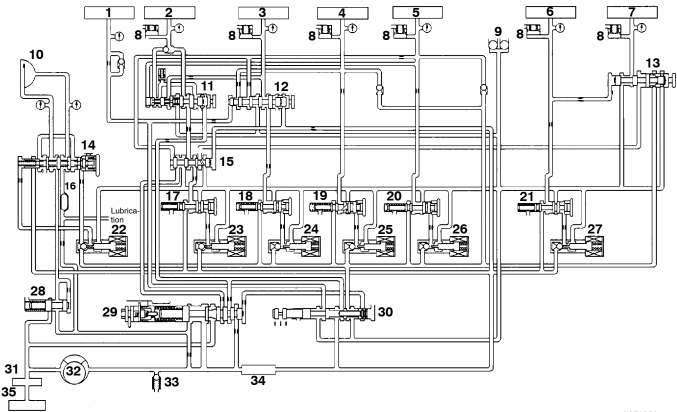
Oil seal layout





X0514CA

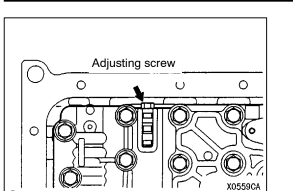
# HYDRAULIC CIRCUIT Parking & Neutral



X0519CA

- 1. Reverse clutch
- 2. LR brake
- 3. 2nd brake
- 4. UD clutch
- 5. OD clutch
- 6. RED clutch
- 7. DIR clutch
- 8. Accumulator
- 9. Check ball
- 10. Damper clutch
- 11. Fail-safe valve A
- 12. Fail-safe valve B
- 13. Fail-safe valve C
- 14. Damper clutch control solenoid valve
- 15. Switch bulb
- 16. Oil cooler
- 17. LR pressure control valve
- 18. 2nd pressure control valve

- 19. UD pressure control valve
- 20. OD pressure control valve
- 21. RED pressure control valve
- 22. DCC solenoid valve
- 23. LR solenoid valve
- 24. 2ND solenoid valve
- 25. UD solenoid valve
- 26. OD solenoid valve
- 27. RED solenoid valve
- 28. Torque converter pressure control valve
- 29. Regulator valve
- 30. Manual valve
- 31. Oil filter
- 32 Oil pump
- 33. Relief valve
- 34. Oil strainer
- 35. Oil pan



# LINE PRESSURE ADJUSTMENT

- 1. Discharge the ATF, and then remove the valve body cover.
- 2. Turn the adjusting screw shown in the illustration at left to adjust the UD pressure until it is at the standard value. The pressure increases when the screw is turned anti-clockwise.

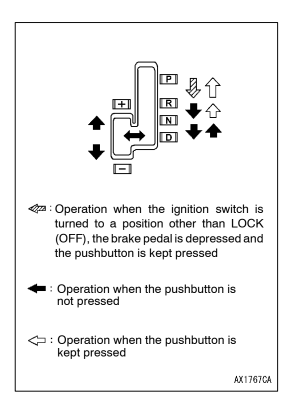
#### NOTE

Adjust to the middle of the standard range when the transmission is at the 1st or 2nd gear.

#### Standard value: 1,010 - 1,050 kPa

Change in pressure for a single full turn of the adjusting screw: 35 kPa

- 3. Install the valve body cover, and then pour in the specified amount of ATF.
- 4. Carry out a fluid pressure test. (Refer to P.23-106.) Readjust if necessary.



# SELECTOR LEVER OPERATION CHECK

- 1. Apply the parking brake, and check that the selector lever moves smoothly and accurately to each range position.
- 2. Check that the engine starts when the selector lever is at the N or P position, and that it does not start when the selector lever is in any other position.
- 3. Start the engine, release the parking brake, and check that the vehicle moves forward when the selector lever is moved from N range to 1st or 2nd gear, and that the vehicle reverses when the selector lever is moved to R range.
- 4. Stop the engine.
- 5. Turn the ignition switch to the ON position, and check that the backup lamp illuminates and the buzzer sounds when the selector lever is shifted from P to R range.

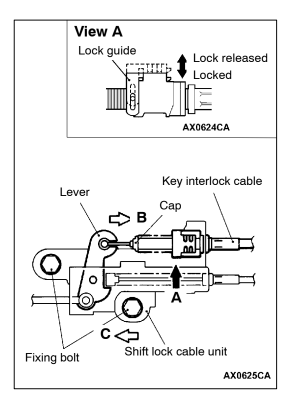
#### NOTE

The A/T mis-operation prevention mechanism is provided so that the selector lever cannot be moved from the P position if the ignition switch is at a position other than the LOCK (OFF) position and the brake pedal is not depressed.

## **KEY INTERLOCK MECHANISM CHECK**

1. Carry out the following check.

Inspection procedure	Inspection conditions		Check details (Normal condition)
1	Brake pedal: Depressed Ignition switch position: LOCK (OFF) or pulled out		The selector lever cannot be moved from the P position to any other position when the pushbutton on the selector lever is not being pressed.
2		Ignition switch position: Other than "LOCK (OFF) or pulled out"	The selector lever can easily be moved from the P position to some other position when the pushbutton on the selector lever is being pressed.
3	Brake pedal: Released	Selector lever position: Other than "P"	The ignition switch will not turn to the LOCK position.
4		Selector lever position: "P"	The ignition switch can turn smoothly to the LOCK (OFF) position.



- 2. If the above operations do not occur correctly, adjust the shift lock cable unit by the following procedure.
  - (1) Remove the front floor console, and then provisionally install the selector lever knob. (Refer to GROUP 52A.)
  - (2) Move the selector lever to the P position and turn the ignition switch to the LOCK (OFF) position.
  - (3) Loosen the shift lock cable unit fixing bolt, and then while pushing the lever in the direction of B and the unit in direction of C, tighten the bolt to the specified torque of  $5.0 \pm 1.0 \text{ N} \cdot \text{m}$ .
  - (4) Lift the lock guide to unlock the key interlock cable.
  - (5) While pushing the cap of the key interlock cable in the direction of B, lower the lock guide to lock the cable.

#### NOTE

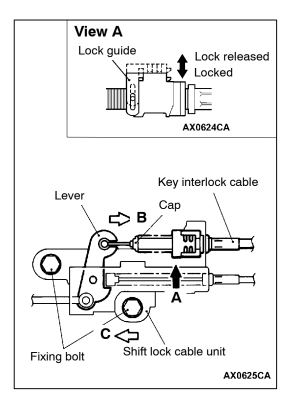
The lock position at this time (the amount by which the cap is pushed) represents the amount of adjustment for the key interlock cable. If the key interlock cable does not operate correctly, adjust the lock position.

3. After adjusting, check the operation once more. If the operation is still incorrect, replace the shift lock cable unit. (Refer to P.23-120)

#### SHIFT LOCK MECHANISM CHECK

1. Carry out the following check.

Inspection procedure	Inspection conditions		Check details (Normal condition)
1	Brake pedal: Depressed	Ignition switch position: "ACC"	The selector lever cannot be moved from the P position to any other position when the pushbutton on the selector lever is not being pressed.
2			The selector lever can easily be moved from the P position to some other position when the pushbutton on the selector lever is being pressed.
3	Brake pedal: Released		The selector lever can easily be moved from the R position to the P position when the pushbutton on the selector lever is being pressed.

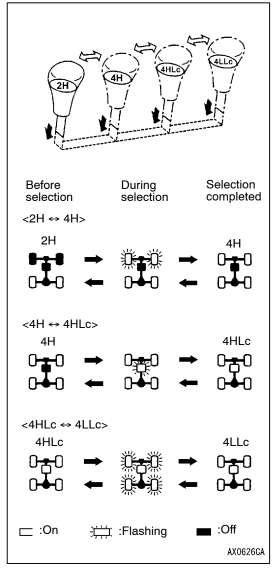


- 2. If the above operations do not occur correctly, adjust the shift lock cable unit by the following procedure.
  - (1) Remove the front floor console, and then provisionally install the selector lever knob. (Refer to GROUP 52A.)
  - (2) Move the selector lever to the P position and turn the ignition switch to the LOCK (OFF) position.
  - (3) Loosen the shift lock cable unit fixing bolt, and then while pushing the lever in the direction of B and the unit in direction of C, tighten the bolt to the specified torque of  $5.0 \pm 1.0 \text{ N}\cdot\text{m}$ .
  - (4) Lift the lock guide to unlock the key interlock cable.
  - (5) While pushing the cap of the key interlock cable in the direction of B, lower the lock guide to lock the cable.

#### NOTE

The lock position at this time (the amount by which the cap is pushed) represents the amount of adjustment for the key interlock cable. If the key interlock cable does not operate correctly, adjust the lock position.

3. After adjusting, check the operation once more. If the operation is still incorrect, replace the shift lock cable unit. (Refer to P.23-120)



# Transmission Upper control lever Adjusting nut AX0627CA

# TRANSFER SHIFT LEVER OPERATION CHECK

- 1. Check that the transfer shift lever moves smoothly and correctly to each transfer position when the lever is pushed downwards and moved.
- 2. Apply the parking brake, turn the ignition switch to the ON position and move the selector lever to N range.
- 3. Check that the 4WD indicator lamp illuminates, flashes or switches off according to the pattern shown in the illustration when the transfer shift lever is move to each transfer position.
- 4. If the selection is not completed even after 5 seconds or more have passed, carry out the following procedure.
  - (1) Return the transfer shift lever to the position it was at before selection.
  - (2) Start the engine, drive the vehicle straight forward, and then stop the engine.
  - (3) Apply the parking brake, and then move the selector lever to the N position.
  - (4) Operate the transfer shift lever once more.

#### NOTE

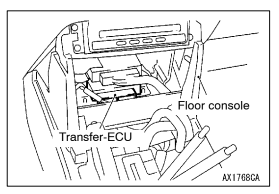
If the vehicle is not fully stopped or if the selector lever is at a position other than N when selecting 4HLc or 4LLc, the 4WD indicator lamp will flash more quickly than normal, and the 4WD range will not be selected. This is a normal phenomenon which serves to control the smooth selection of 4HLc and 4LLc.

# TRANSMISSION CONTROL CABLE ADJUSTMENT

- 1. Move the selector lever to the N position.
- 2. Loosen the upper control lever adjusting nut.
- 3. Check that the inhibitor switch is at N range.
- 4. Adjust the upper control lever so that there is no slackness or excessive tightness in the transmission control cable, and then tighten the adjusting nut to the specified torque.

#### Tightening torque: 24 ± 4 N·m

5. Check that the transmission shifts to the correct range corresponding to the position of the selector lever, and that it functions correctly in that range.

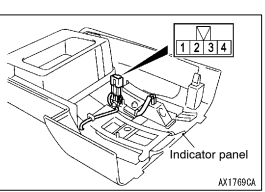


# TRANSFER-ECU CHECK

- 1. Remove the indicator panel and the floor console front panel. (Refer to GROUP 52A Floor Console.)
- 2. Measure the transfer-ECU terminal voltage. (Refer to P.23-89.)

# **POSITION INDICATOR LAMP CHECK**

- 1. Remove the indicator panel. (Refer to GROUP 52A Floor Console.)
- Check that there is continuity between terminals (1) and (2) and between terminals (3) and (4).

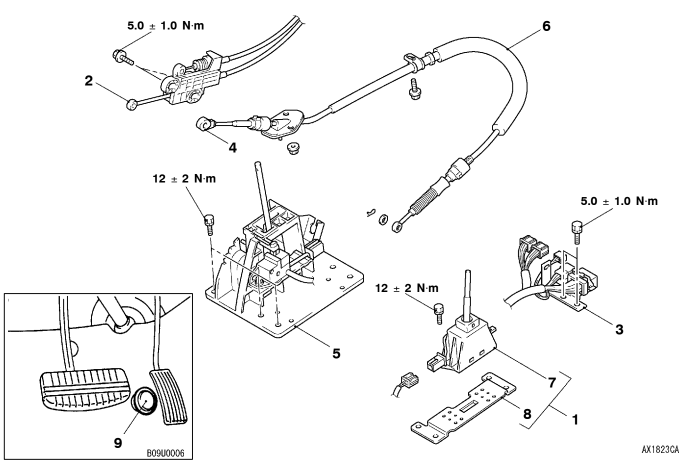


# **TRANSMISSION CONTROL**

## **REMOVAL AND INSTALLATION**

#### NOTE

When removing and installing the transmission control cable and shift lock cable unit, be careful not to hit them against the SRS-ECU.



# Selector lever assembly and transmission control cable assembly removal steps

- Front floor console (Refer to GROUP 52A.)
- 1. Transfer shift lever and bracket assembly
- B
   2. Shift lock cable unit connection
   3. Transmission control harness connec-
  - 3. Transmission control narness connection
  - 4. Transmission control cable connection
  - 5. Selector lever assembly
  - Front exhaust pipe (Refer to GROUP 15.)

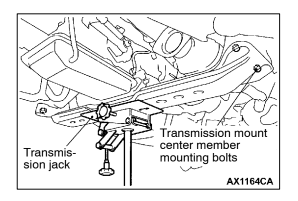
A A 6. Transmission control cable assembly

#### Transfer shift lever removal steps

- Indicator panel (Refer to GROUP 52A
   Floor Console.)
- 7. Transfer shift lever
- 8. Bracket

# Wide open throttle switch removal step

9. Wide open throttle switch



# **REMOVAL SERVICE POINT**

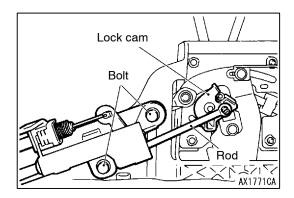
#### A TRANSMISSION CONTROL CABLE ASSEMBLY REMOVAL

- 1. Support the transmission mount center member with a transmission jack, and then remove the transmission mount center member mounting bolts.
- 2. Lower the transmission so that there is enough room available to remove the transmission control cable assembly mounting nuts, and then remove the transmission control cable assembly mounting nuts.

# INSTALLATION SERVICE POINTS

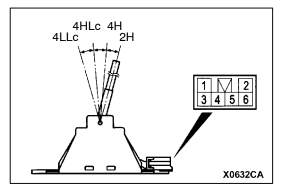
#### ►A TRANSMISSION CONTROL CABLE ASSEMBLY INSTALLATION

After installing the transmission control cable assembly, install the transmission mount center member mounting bolts and tighten them to the specified torque of  $44 \pm 10$  N·m.



## ▶ B SHIFT LOCK CABLE UNIT INSTALLATION

- 1. Provisionally install the selector lever knob, and then move the selector lever to the P position and turn the ignition switch to the LOCK (OFF) position.
- 2. After installing the rod of the shift lock cable unit to the lock cam of the selector lever assembly, install the bolts of the shift lock cable unit.
- 3. Check the operation of the selector lever assembly. (Refer to P.23-111.)

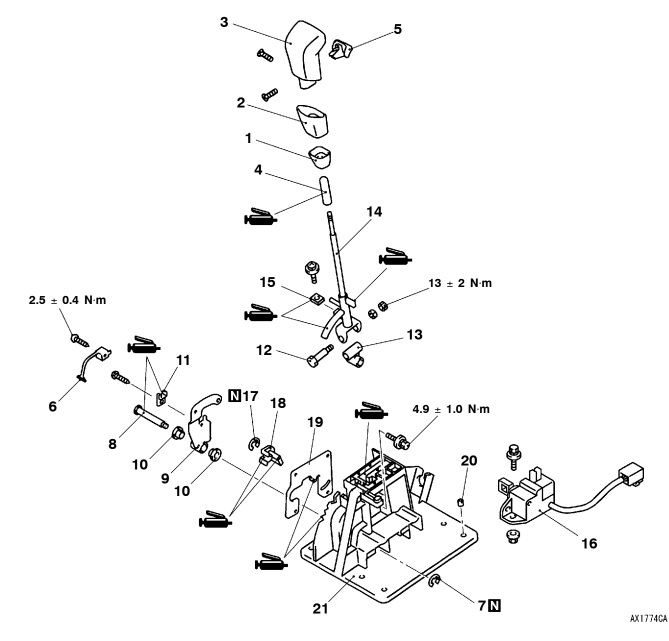


# INSPECTION

# TRANSFER SHIFT LEVER SWITCH CONTINUITY CHECK

Switch position	Terminal No.				
	1	2	3	4	5
2H	0		-0		
4H	0			-0	
4HLc	0				-0
4LLc	0	—0			

# SELECTOR LEVER ASSEMBLY DISASSEMBLY AND REASSEMBLY

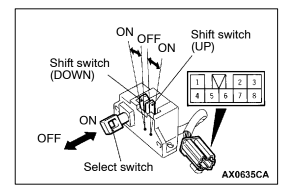


#### **Disassembly steps**

- 1. Knob cover B
- 2. Knob cover A
- 3. Shift knob
- 4. Sleeve
- 5. Pushbutton
- 6. Detent spring
- 7. Snap ring
- 8. Shaft
- 9. Arm assembly
- 10. Bushing
- 11. Arm cover

- 12. Bolt
- 13. Universal joint
- 14. Lever assembly
- 15. Stay cover16. Shift switch assembly
- 17. Snap ring
   18. Malfunction of lock cam
- 19. Detent plate assembly
- 20. Collar
- 21. Base bracket





# INSPECTION

#### SHIFT SWITCH ASSEMBLY CONTINUITY CHECK

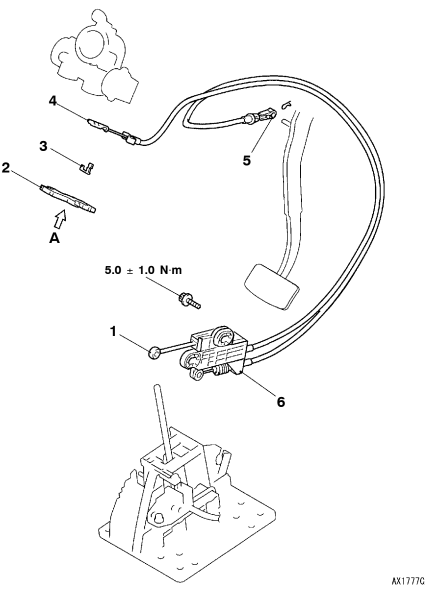
Switch position		Terminal No.					
		1	3	4	5	7	8
Select switch	ON	0-		-0			
	OFF	0-			-0		
Shift switch	ON		0-			-0	
(UP)	OFF						
Shift switch (DOWN)	ON		0-				-0
	OFF						

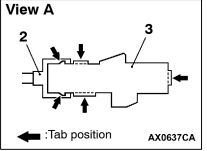
# SHIFT LOCK AND KEY INTERLOCK MECHANISMS

## **REMOVAL AND INSTALLATION**

#### NOTE

When removing and installing the transmission control cable and shift lock cable unit, be careful not to hit them against the SRS-ECU.





#### **Removal steps**

- Front floor console (Refer to GROUP • 52A.)
- Switch panel and lower column cover • (Refer to GROUP 52A - Instrument Panel.)
- 1. Shift lock cable unit connection ►Δ◄

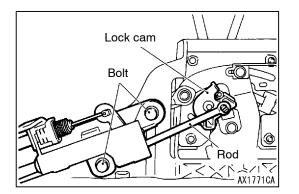
AX1777CA

- 2. Key interlock cable connection
- 3. Cover
- 4. Lock bar
- 5. Shift lock cable connection
- 6. Shift lock cable unit

## **REMOVAL SERVICE POINT**

#### **∢**A**▶** KEY INTERLOCK CABLE REMOVAL

Turn the ignition switch to the ACC position, and then pull the key interlock cable out from the ignition key cylinder.



# INSTALLATION SERVICE POINT

#### ►A SHIFT LOCK CABLE UNIT INSTALLATION

- 1. Provisionally install the selector lever knob, and then move the selector lever to the P position and turn the ignition switch to the LOCK (OFF) position.
- 2. After installing the rod of the shift lock cable unit to the lock cam of the selector lever assembly, install the bolts of the shift lock cable unit.
- 3. Check the operation of the selector lever assembly.(Refer to P.23-111.)

# TRANSMISSION ASSEMBLY

# **REMOVAL AND INSTALLATION**

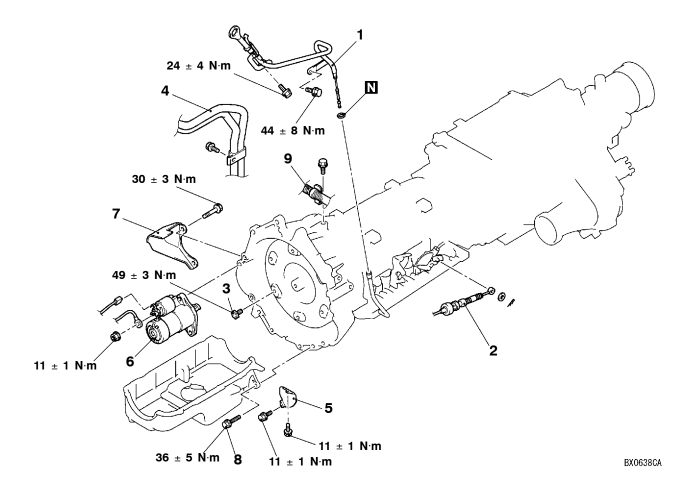
NOTE

The rear propeller shaft incorporates a carbon fibre-reinforced plastic tube, so be sure to refer to GROUP 25 during removal.

#### <6G7>

#### Pre-removal and Post-installation Operations

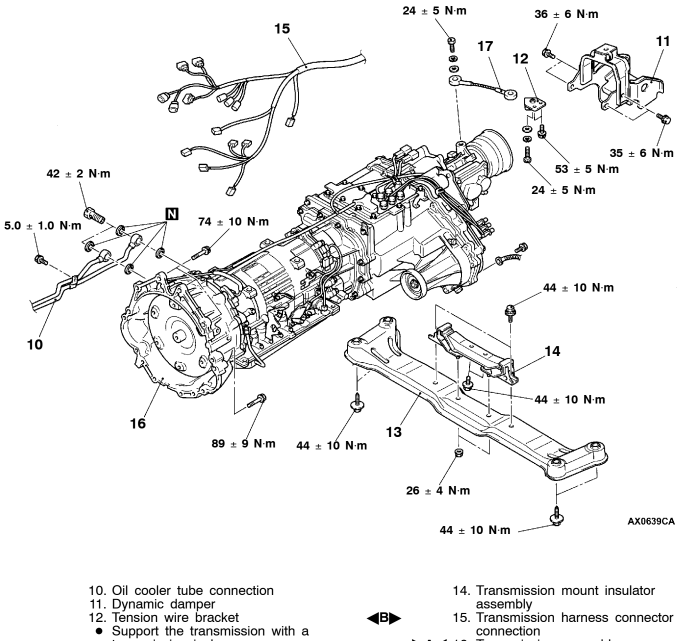
- Skid Plate And Under Cover Removal and Installation
- Transmission Fluid and Transfer Oil Draining and .
- .
- Filling (Refer to P.23-95 and P.23-99.) Front and Rear Propeller Shaft Removal and Installation (Refer to GROUP 25.)
- Front Exhaust Pipe Removal and Installation (Refer to GROUP 15.)
- Radiator Shroud Lower Cover Removal and Installation (Refer to GROUP 14.)



#### **Removal steps**

- 1. Oil level gauge assembly
- 2. Transmission control cable connection
- 3. Drive plate connection bolts
- 4. Heater hose connection
- 5. Cover

- 6. Starter motor
- 7. Starter cover
- 8. Oil pan connection bolts
- 9. Battery cable connection



- transmission jack
- 13. Transmission mount center member assembly

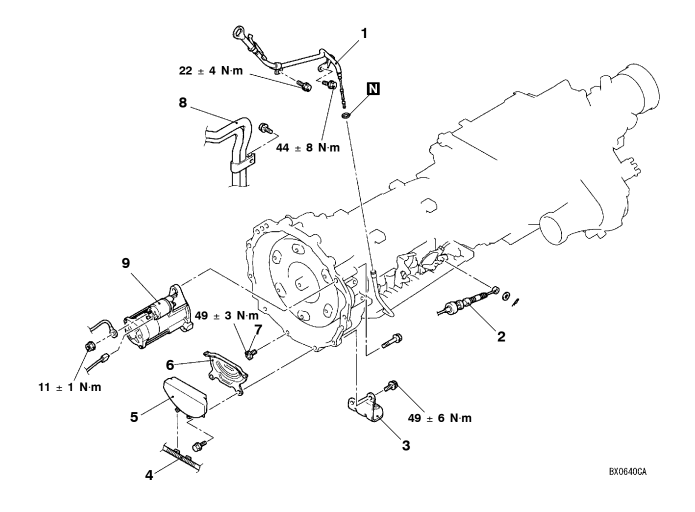
- connection
- A 16. Transmission assembly
- 17. Tension wire

#### 23-124 **AUTOMATIC TRANSMISSION - Transmission Assembly**

#### <4M4>

#### **Pre-removal and Post-installation Operations**

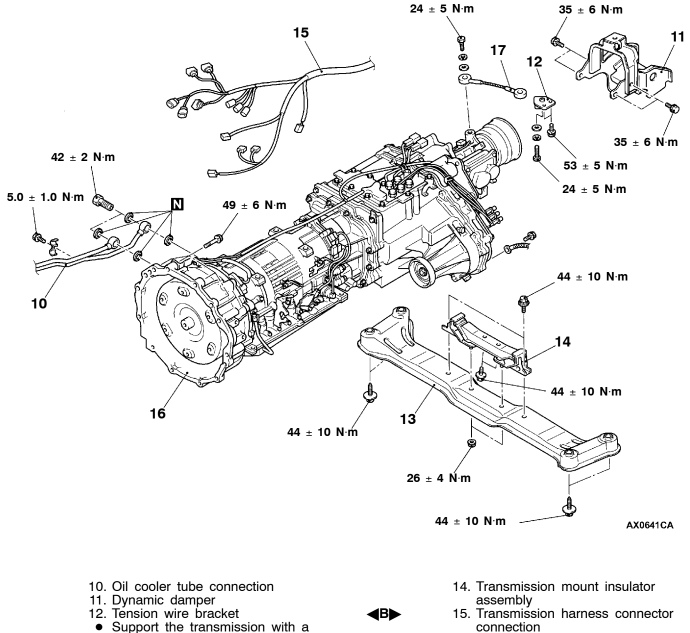
- Skid Plate and Under Cover Removal and Installation .
- Transmission Fluid and Transfer Oil Draining and
- Filling (Refer to P.23-95 and P.23-99.) Front and Rear Propeller Shaft Removal and Installation (Refer to GROUP 25.) •
- Front Exhaust Pipe and Catalytic Converter Removal • and Installation (Refer to GROUP 15.)
- Radiator Shroud Lower Cover Removal and Installation (Refer to GROUP 14.)
- Intercooler Assembly Removal and Installation (Refer to GROUP 15.)



#### **Removal steps**

- Oil level gauge assembly
   Transmission control cable connection
- 3. Exhaust support bracket
- 4. Battery cable connection
- 5. Spacing rubber

- 6. Dust cover
- 7. Drive plate connection bolts
- 8. Heater hose connection
- 9. Starter motor



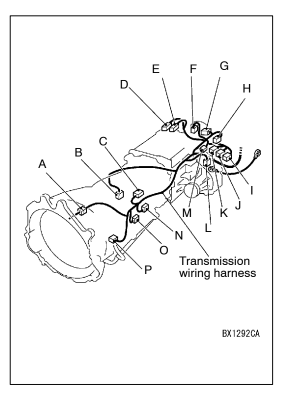
- Support the transmission with a transmission jack
- 13. Transmission mount center member assembly
- A 16. Transmission assembly
  - 17. Tension wire

# **REMOVAL SERVICE POINTS**

#### A DRIVE PLATE CONNECTION BOLT REMOVAL

- 1. While turning the crankshaft, remove the six connection bolts.
- 2. Push the torque converter towards the transmission so that none of it is near the engine.

23-126

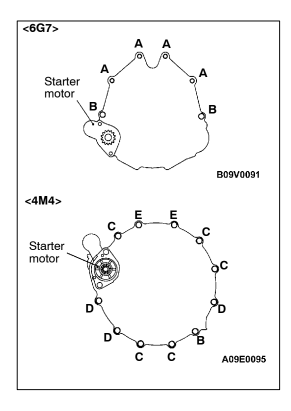


#### ◆B▶ TRANSMISSION HARNESS CONNECTOR DISCONNECTION

1. Lower the transmission to a position where the transmission harness connector can be disconnected, and then disconnect the connector.

Symbol	Connector name
A	Transmission wiring harness and battery wiring harness combination
В	Output shaft speed sensor
С	A/T control solenoid valve assembly
D	4LLc (Direct low range 4WD) switch
E	2WHEY operation detection switch
F	Rear propeller shaft speed sensor
G	Vehicle speed sensor
Н	Shift actuator
I	2WHEY/4WD detection switch
J	4H (Full time 4WD) detection switch
К	Center differential lock detection switch
L	Front propeller shaft speed sensor
М	Oxygen sensor (Rear)
Ν	Inhibitor switch
0	Oxygen sensor (Front)
Р	Input shaft speed sensor

2. Place the disconnected transmission harness so that it stays on the vehicle body.



# INSTALLATION SERVICE POINTS

#### ►A TRANSMISSION ASSEMBLY INSTALLATION

The bolt lengths differ according to where they are to be installed, so do not install them in the wrong place.

#### <6G7>

Bolts	d × l mm
А	12 × 40
В	12 × 55

#### <4M4>

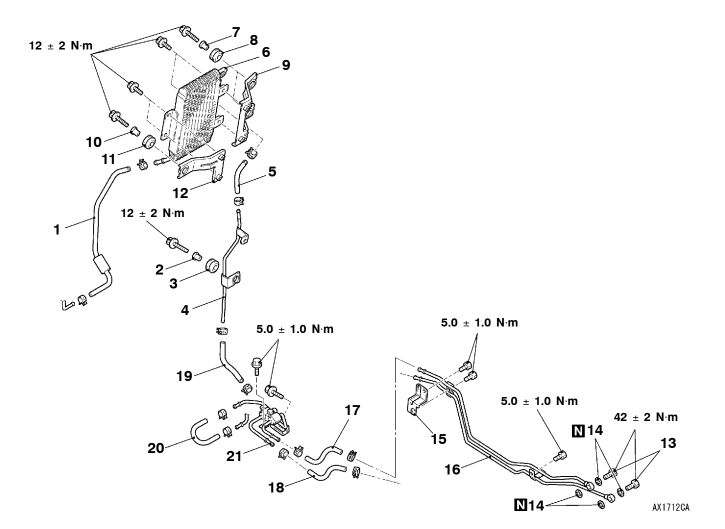
Bolts	d × l mm
С	10 × 25
D	10 × 45
E	10 × 50

# **TRANSMISSION OIL COOLER**

# **REMOVAL AND INSTALLATION**

- Pre-removal and Post-installation Operations
   Transmission Fluid Draining and Filling (Refer to P.23-95 and P.23-99.)
- Skid Plate and Under Cover Removal and Installation

#### <6G7>

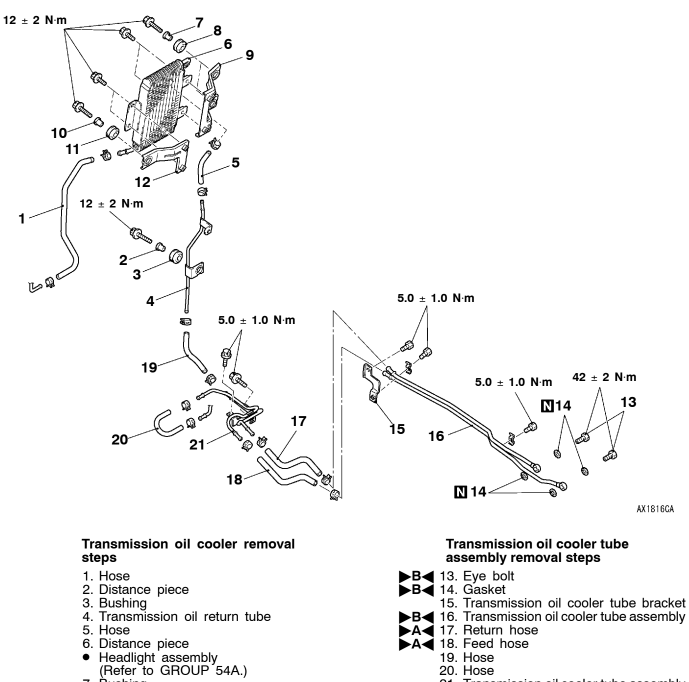


# Transmission oil cooler removal steps

- 1. Hose
- 2. Distance piece
- 3. Bushing
- 4. Transmission oil return tube
- 5. Hose
- 6. Distance piece
- Headlight assembly (Refer to GROUP 54A.)
- 7. Bushing
- 8. Transmission oil cooler bracket
- 9. Distance piece
- 10. Bushing
- 11. Transmission oil cooler bracket
- 12. Transmission oil cooler

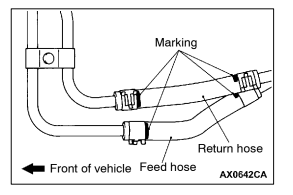
- Transmission oil cooler tube assembly removal steps
- ►B 13. Eye bolt
- B 14. Gasket
  - 15. Transmission oil cooler tube bracket
- **B4** 16. Transmission oil cooler tube assembly
- A 17. Return hose
- A 18. Feed hose
  - 19. Hose
  - 20. Hose
  - 21. Transmission oil cooler tube assembly

<4M4>



- 7. Bushing
- 8. Transmission oil cooler bracket
- 9. Distance piece
- 10. Bushing
- 11. Transmission oil cooler bracket
- 12. Transmission oil cooler

21. Transmission oil cooler tube assembly



# INSTALLATION SERVICE POINTS

## ►A FEED HOSE/RETURN HOSE INSTALLATION

Install the feed hose and return hose so that the markings are positioned as shown in the illustration.

#### B TRANSMISSION OIL COOLER TUBE ASSEMBLY/ GASKET/ EYE BOLT INSTALLATION

Provisionally tighten the eye bolts onto the transmission and provisionally secure the pipes with the clamps, and then fully tighten the eye bolts.

Furthermore, tighten the clamps in order starting from the one closest to the transmission.

# A/T-ECU

# **REMOVAL AND INSTALLATION**

<6G7> Refer to GROUP 13A - Engine-A/T-ECU; <4M4>Refer to GROUP 13C - Engine-ECU.

# INSPECTION

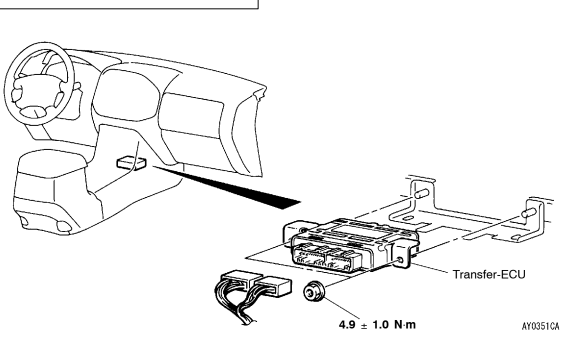
## ECU TERMINAL VOLTAGE MEASUREMENT

<6G7>Refer to P.23-64; <4M4>Refer to P.23-66.

# TRANSFER-ECU

# **REMOVAL AND INSTALLATION**

**Pre-removal and Post-installation Operations** Indicator Panel and Floor Console Front Panel Removal and Installation (Refer to GROUP 52A - Floor Console.)



INSPECTION ECU TERMINAL VOLTAGE MEASUREMENT Refer to P.23-89.

# **Service Bulletins**

Click on the applicable bookmark to select the Service Bulletin.

# SERVICE BULLETIN MITSUBISHI

INTERNATIONAL CAR ADMINISTRATION OFFICE. MITSUBISHI MOTORS CORPORATION

SERVICE BULLETIN		NO.: MSB-01E23-501			
		DATE : 2001-3-20	<model> (EC)PAJERO/MON-</model>	<m y=""> 01-10</m>	
SUBJECT : CORRECTION TO TRANSMISSION REMOVAL STEPS				TERO(V60,70)	
GROUP : AUTOMATIC	TRANSMIS- I	DRAFTNO. :	00SY122809		
CORRECTION	INTERNATIONAL CAR ADMINISTRATIO OFFICE		ASAKI - MANAGER INICAL SERVICE PLANNING		

#### 1. Description:

On the 6G7 engine equipped vehicle, correction has been made to the transmission removal steps.

#### 2. Applicable Manuals:

Manual	Pub. No	).	Page
2001 PAJERO Workshop Manual VOL.1	PWJE0001 (1/2)	(English)	23-122
2001 MONTERO Workshop Manual VOL.1	PWJS0002 (1/2)	(Spanish)	23-122
2001 PAJERO/MONTERO CD-ROM	PWJT0008R-A	(English) (Spanish) (French) (Dutch)	-

#### 3. **Details:**

#### 23-122 AUTOMATIC TRANSMISSION - Transmission Assembly

#### TRANSMISSION ASSEMBLY

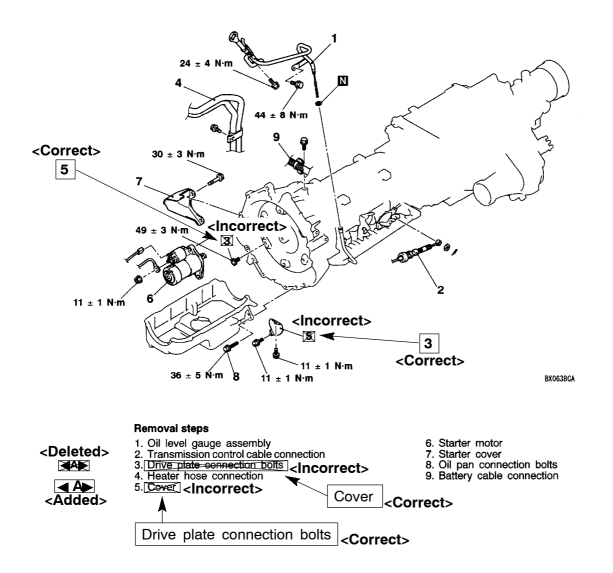
#### **REMOVAL AND INSTALLATION**

#### NOTE

The rear propeller shaft incorporates a carbon fibre-reinforced plastic tube, so be sure to refer to GROUP 25 during removal.

#### <6G7>

- Pre-removal and Post-installation Operations
   Skid Plate And Under Cover Removal and Installation
   Transmission Fluid and Transfer Oil Draining and
- Filling (Refer to P.23-95 and P.23-99.) Front and Rear Propeller Shaft Removal and Installation (Refer to GROUP 25.) ٠
- Front Exhaust Pipe Removal and Installation (Refer to GROUP 15.) •
- Radiator Shroud Lower Cover Removal and Installation (Refer to GROUP 14.) .



# GROUP 23 AUTOMATIC TRANSMISSION

# GENERAL

# OUTLINE OF CHANGE

When the inhibitor switch is at the "P" position, it does not send a signal to the transfer-ECU any longer. Due to this change, data list item No.32 has be deleted from the section "Troubleshooting - SS4 II" and transfer-ECU terminal No.33 has been discontinued.

# SEALANT

Item	Specified sealant	Remark
Oil pan	MITSUBISHI genuine sealant part No. MD166584 or equivalent	Semi-drying sealant

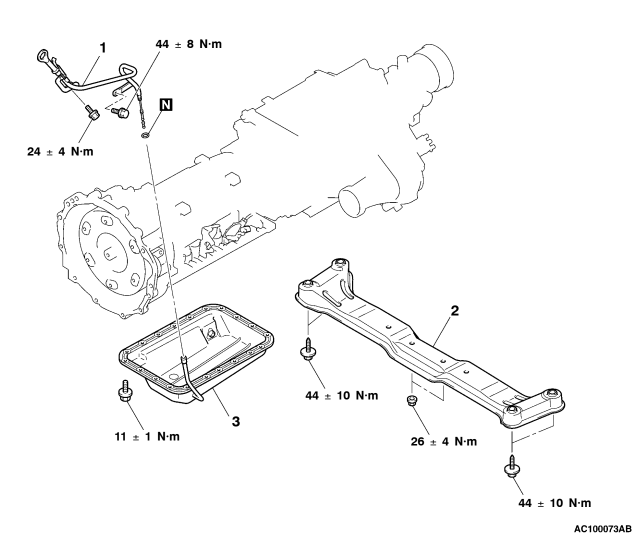
# SPECIAL TOOL

Tool	No.	Name	Application
D998727	MD998727	Oil pan remover	Oil pan removal

# **OIL PAN**

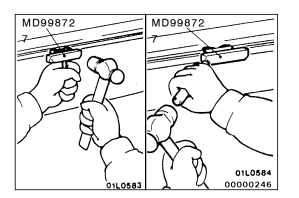
# **REMOVAL AND INSTALLATION**

- Pre-removal and Post-installation Operations
   Transmission Fluid Draining and Filling
  - Under Cover Removal and Installation



**Removal steps** 

- 1. Oil level gauge assemblySupport the transmission with a
- transmission jack



2. Transmission mount center member assembly 3. Oil pan

# **REMOVAL SERVICE POINT**

### A OIL PAN REMOVAL

After removing the oil pan mounting bolts, remove the oil pan with special tool MD998727 and a brass bar.

# INSTALLATION SERVICE POINT

#### ►A OIL PAN INSTALLATION

- 1. Remove sealant from the oil pan and transmission case mating surfaces.
- 2. Degrease the sealant-coated surface and the transmission mating surface.
- 3. Clean the magnet and install it in the hollow of the oil pan base.

NOTE

If the oil pan is replaced, reuse the cleaned magnet.

4. Apply MITSUBISHI genuine sealant part No. MD166584 or equivalent around the gasket surface of the oil pan as specified in the illustration.

NOTE

The sealant should be applied in a continuous bead approximately 3 mm in diameter.

5. Tighten the mounting bolts to the specified torque.

Tightening torque: 11 ± 1 N·m

