## PROBLEM SYMPTOMS TABLE

HINT:

If a normal code is displayed during the DTC check but the irouble still occurs, check the circuits for each symptom in the order given in the charts on the following pages and proceed to the page given for trouble shooting.

The Matrix Chart is divided into 3 chapters.

- If the instruction in Proceed to the circuit inspection shown on imatrix that it is given in the flow that for each circuit, proceed to the circuit with the mext highest number in the table to continue the check.
- If the trouble still occurs even though there are no abnormalities in any of the other circuits, then check and replace the Engine & ECT ECU.

## 1. CHAPTER 1: ELECTRONIC CIRCUIT MATRIX CHART

Symptom	Suspect_Area	See∏page
No[lup-shift (A[particular[gear, from 1st[lo[4th[gear, list]hot[up-shifted)	Engine[&[ECT[ECU	IN-29
No[Jıp–shift[[4th[]→[5th]	1. Transmission control witch 2. Engine ECT ECU	DI-202 IN-29
No[down-shift[[5th[]→[4th)	1. Transmission control witch 2. Engine E ECT ECU	DI-202 IN-29
Noಡਿown-shift (A particular gear, from 1st to 4th gear, is not up-shifted)	Engine & ECT ECU	IN-29
No lock-up	<ol> <li>Stop light switch signal circuit</li> <li>Engine &amp; ECT ECU</li> </ol>	DI-1 <u>9</u> 8 IN-29
No lock-up off	Engine & ECT ECU	IN-29
Shift point too high or too low	<ol> <li>Pattern select switch circuit</li> <li>Engine &amp; ECT ECU</li> </ol>	DI-201 IN-29
Up-shift to 5th from 4th while engine is cold	Engine & ECT ECU	IN-29
No kick-down	<ol> <li>Kick-down switch circuit</li> <li>Engine &amp; ECT ECU</li> </ol>	DI-205 IN-29
No pattern select	Pattern select switch circuit     Engine & ECT ECU	DI-201 IN-29
Engine stalls when starting off or stopping	Stop light switch signal circuit     Engine & ECT ECU	DI-1 <u>9</u> 8 IN-29

LEXUS[GS300] (RM588E)

DI2L7-01

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Symptom	Suspect <u>[</u> Area	See[page
Vehicle@does@hot@nove@n@any@orward@ange@and@everse@ange	1.[]ransmission[control]]od	DI–1 <u>¶</u> 4
	2.[Manual[valve	*
	3.[Parking[]ock[]pawl	*
	4.[Dff-vehicle[]epair[]matrix[chart	-
	1.[Reverse[control[valve	*
Vehicle[does[hot]]nove[]n[R]]ange	2.[Dff-vehicle[]epair[]natrix[chart	-
Vehicle@loes@not@nove@nparticular@ange@r@anges (except@R@ange)	Off-vehicle@epair@natrix@hart	-
No[up–shift[[1st[]→[⊉nd)	1. 1-@shift[valve 2.[Off-vehicle[]epair[]natrix[chart	* -
No[up−shift[[2nd[]→[3rd)	1. 2-3[shift[valve 2.[Off-vehicle[lepair[]natrix[chart]])	* -
No[up–shift[[3rd[→[4th)	1. 3–4[shift[yalve 2.[Dff–vehicle[]epair[]natrix[chart	* -
	1. 4–5[\$hift[Valve	*
No[Jup-shift[]4th[]→[5th)	2.[Dff-vehicle][epair[matrix]]chart	_
	1. 4–5[shift[yalve	*
No@down-shift[[5th]→[4th)	2.[Dff-vehicle[]epair[]matrix[chart]	_ ^
	1. 3-4[shift[yalve	*
No[down–shift[]4th[]→[3rd)	2.[Dff-vehicle[]epair[]matrix[chart]	
	· · · · · · · · · · · · · · · · · · ·	
No[down-shift[[3rd[→[2nd)	1. 2–3[shift[valve 2.[Off–vehicle[]epair[]natrix[chart	*
	· · · · · · · · · · · · · · · · · · ·	<del>-</del>
No down–shift (2nd → 1st)	1. 1–2 shift valve	*
	2. Off-vehicle repair matrix chart	
	Lock-up control valve	*
No lock-up or No lock-up off	2. Lock-up relay valve	*
	3. Off-vehicle repair matrix chart	-
	Accumulator control valve	*
	2. Solenoid modulator valve	*
Harsh engagement $(N \rightarrow D)$	3. C <sub>1</sub> accumulator	*
	<ul><li>4. Orifice control valve</li><li>5. Off-vehicle repair matrix chart</li></ul>	*
	Lock-up control valve     Lock-up relay valve	*
Harsh engagement (Lock-up)	1	*
	Solenoid relay valve     Off-vehicle repair matrix chart	*
	·	
	Accumulator control valve	*
Harsh engagement $(N \rightarrow R)$	2. C <sub>2</sub> accumulator	*
	3. Solenoid modulator valve	*
	4. Off-vehicle repair matrix chart	_
Harsh engagement (2 → L)	Coast brake control valve	*
Harsh engagement (2nd → 3rd → 4th → 5th)	Accumulator control valve	*
Singagorion (End. Sid. Faul Foul)	2. Solenoid modulator valve	*
	1. Solenoid modulator valve	*
	2. B <sub>3</sub> control valve	*
Harsh engagement (1st → 2nd)	3. B <sub>2</sub> release control valve	*
	4. Solenoid relay valve	*
	5. Off-vehicle repair matrix chart	_

Harsh[ <b>e</b> ngagement[[2nd[]->[3rd)	1.[Accumulator@ontrol@alve	*
	2.[\$olenoid[modulator[valve	*
	3.[B <sub>2[</sub> accumulator	*
	4.[B <sub>3[</sub> control[valve	*
	5.[B <sub>2[</sub> release[control[valve	*
	6.[\$olenoid[]elay[]yalve	*
	7. Off-vehicle pair matrix chart	-
	1.[Accumulator[control[valve	*
Jaroh (hagagamant (1927d (1946)	2.[\$olenoid[modulator[valve	*
Harsh[∳ngagement[[3rd[]→[4th)	3. [ℂ <sub>2[</sub> accumulator	*
	4. Off-vehicle peair matrix chart	-
	1.[Accumulator@ontrol@alve	*
Hand Consequent (MAIL Consequent	2. Solenoid modulator valve	*
Harsh[ <b>e</b> ngagement[[4th[ <del>]→</del> [5th)	3.[B <sub>0[</sub> accumulator	*
	4. Off-vehicle peair matrix chart	_
	1. Accumulator control valve	*
	2.[Solenoid[modulator[valve	*
Harsh[⊕ngagement[[5th[→[4th)	3.[C <sub>0[</sub> accumulator	*
	4. Off-vehicle peair matrix chart	-
Slip@r[shudder[[Forward@and[]everse)	1.[Transmission[control]]od	DI-1 <u>4</u> 4
	2.[Dil[strainer	*
	3. Pressure elief valve	*
	4. Off-vehicle peair matrix chart	_
	1.[Transmission[control]]od	DI-1 <u>4</u> 4
Slip[pr[shudder[Particular[]ange)	2. Off-vehicle peair matrix chart	_
	1.[Coast[brake]control[valve	*
No[engine[braking[[1st:[]_[]ange)	2. Off-vehicle epair matrix chart	_
No[⊕ngine[braking[[2nd:[⊉[]ange)	1.[Coast[brake[control[valve	*
	2. Off-vehicle epair matrix chart	
	1. 1-@shift[valve	*
No[kick-down	2.[2-3[shift[]valve	*
	3. 3-4 shift valve	*

## 3. CHAPTER③: OFF-VEHICLE REPAIR (法: A650E AUTOMATIC TRANSMISSION Repair Manual Pub. No. RM579U)

	1	
Symptom	Suspect[Area	See∏page
Vehicle@loes@not@nove@n@any@orward@ange@and@everse@ange	1.[D/D[one-way[clutch[F <sub>0</sub> )	*
	2.[D/D[direct[clutch[(C <sub>0</sub> )	*
vernolegiocognotinovelinigariyilor waranangeigarianeverocininge	3.[D/D[planetary[gear[unit	*
	4. Torque converter	AT-34
	1.[Center[and]]ear[planetary[gear[unit	*
Vehicle@loes@not@nove@n@R@ange	2.[Direct[clutch[C <sub>2</sub> )	*
	3. 1st[&@everse[brake[]B <sub>4</sub> )	*
	4.[D/D[]brake[]B <sub>0</sub> )	*
No[up-shift[[1st[]→[2]nd)	2nd[brake[B <sub>3</sub> )	*
No[up–shift[[2nd[→]3rd)	1.[3rd[brake[B <sub>2</sub> )	*
	2.[One-way[clutch[No.1[[F <sub>1</sub> )	*
No[up-shift[[3rd[]→[4th)	Direct[clutch	*
No[up–shift[[4th[]→[5th)	O/D[brake[[B <sub>0</sub> )	*
No[]ock-up[or[]No[]ock-up[off	Torque[converter	AT-34
	1.[Forward[clutch[]C <sub>1</sub> )	*
Harsh[engagement[[N[→[D])	2.[D/D[]one-way[]clutch[]F <sub>0</sub> )	*
	3.[One-way[clutch[No.2[F <sub>2</sub> )	*
	1.[Direct@lutch[]C <sub>2</sub> )	*
Harsh[engagement[N]→[R)	2.[D/D[brake][B <sub>0</sub> )	*
	3. 1st[&[]everse[[brake[]B <sub>4</sub> )	*
Harsh[engagement[[1st[]→[2nd])	2nd[brake[[B <sub>3</sub> )	*
	1.[3rd[brake[[B <sub>2</sub> )	*
Harsh[engagement[[2nd[]→[3rd])	2.[2nd[brake[B <sub>3</sub> )	*
	3.[Dne-way[clutch[No.1[F <sub>1</sub> )	*
Harsh[⊕ngagement[[3rd[]→[4th]	Direct@lutch(C <sub>2</sub> )	*
Harsh[	1.[0/D[brake[]B <sub>0</sub> )	*
Haishgagement[[4th]] >[4th]	2.[D/D[direct[clutch[[C <sub>0</sub> )	*
Harsh[engagement[Lock-up)	Torque@onverter	AT-34
	1.[_orque[converter	
Slip_or_shudder_Forward_and_everse:_After_warm-up)	2.[D/D[one-way[clutch[[F <sub>0</sub> ]	*
	3.[D/D[direct[clutch[[C <sub>0</sub> )	*
Slip[]or[]shudder[]Particular[]ange:[]lust[]after[]engine[]starts)	Torque[converter	AT-34
	1.[Direct[clutch[]C <sub>2</sub> )	*
Slip[]or[]shudder[]R[]ange)	2.[D/D[brake[B <sub>0</sub> ]	*
	2.1st@@everse@brake@B <sub>4</sub> )	*
Slip[or[shudder[1st)	1.[Forward[clutch[]C <sub>1</sub> )	*
	2.[No.[2]one-way@lutch[[F <sub>2</sub> )	*
Slip[or[shudder[2nd)	2nd[brake[B <sub>3</sub> )	*
	1.[3rd[coast[brake[B <sub>1</sub> )	*
Slip[or[shudder[]3rd)	2.[3rd[brake][B <sub>2</sub> )	*
	3.[Dne-way]clutch[No.1[[F <sub>1</sub> )	*
Slip or shudder (4th)	Direct clutch	*
Slip or shudder (5th)	O/D brake (B <sub>0</sub> )	*
No engine braking (1st ~ 4th: D range)	O/C direct clutch (C <sub>0</sub> )	*
No engine braking (1st: L range)	1st & reverse brake (B <sub>4</sub> )	*
No engine braking (2nd: 2 range)	2nd brake (B <sub>3</sub> )	*
No engine braking (3rd: 3 range)	3rd coast brake (B <sub>1</sub> )	*
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Poor acceleration (All ranges)	Torque converter	AT-34
Poor acceleration (5th)	O/D brake (B <sub>0</sub> )     O/D planetary gear unit	* *
Engine stalls when starting off or stopping	Torque converter	AT-34