0567W-01

### PROBLEM SYMPTOMS TABLE

#### HINT:

 $If \cite{theck} with the \cite{theck} with$ symptom[in]the[order[given[in]the[charts[on]the[following[pages[and[proceed[to]the[page[given[for]troubleshooting.

The Matrix Chart is divided into 3 chapters.

- If[]he[]nstruction[]Proceed[]o[]next[circuit[]nspection[]shown[]on[]matrix[]chart"[]s[]given[]n[]he[]low[]chart for peach truit, proceed to the truit with the pext thing hest thumber in the table to continue the theck.
- If[the[trouble[still]occurs[even[though[there]are]no[abnormalities[in]any]of[the[other[circuits,[then]check] • 🗌 and replace the ECM.

### CHAPTER 1: ELECTRONIC CIRCUIT MATRIX CHART

Symptom	Suspect Area	See page
No up-shift (A particular gear, from 1st to 3rd gear, is not up-shifted)	ECM	01- <u>8</u> 1
No up–shift (3rd $\rightarrow$ O/D)	<ul><li>4. O/D main switch circuit</li><li>5. ECM</li></ul>	05–679 01– <mark>2</mark> 1
No down-shift (O/D → 3rd)	ECM	01- <u>B</u> 1
No down-shift (A particular gear, from 3rd to 1st gear, is not down-shifted)	ECM	01- <u>8</u> 1
No lock-up or No lock-up off	ECM	01– <u>⊠</u> 1
Shift point too high or too low	ECM	01- <u>□</u> 1
Up shift to 2nd while in L range	Park/neutral position switch circuit     ECM	05–675 01– <u>⊠</u> 1
Up-shift to 3rd while in 2 range	Park/neutral position switch circuit     ECM	05–675 01– <u>⊠</u> 1
Up-shift to O/D from 3rd while O/D main switch is OFF	O/D main switch circuit     ECM	05–679 01– <u>⊠</u> 1
Up-shift to O/D from 3rd while engine is cold	ECM	01– <u>□</u> 1
Harsh engagement (N → D)	ECM	01– <u>□</u> 1
Harsh engagement (Lock-up)	ECM	01– <u>□</u> 1
Harsh engagement (Any driving range)	ECM	01– <u>□</u> 1
Poor acceleration	ECM	01– <u>□</u> 1
Engine stalls when starting off or stopping	ECM	01– <u>□</u> 1
No kick-down	Kick-down switch circuit     ECM	05-682 01- <u>1</u> 31

## Chapter[2:[On-vehicle[Repair

# (★::U140E[AUTOMATIC[TRANSAXLE[Repair[Manual[Pub.[No.[RM836UU241E[AUTOMATIC[TRANSAXLE[Repair[Manual[Pub.[No.[RM840U)

Symptom	Suspect[ <u>A</u> rea	See∏page
Vehicle[does[ฏิเอนิ]move[]ก[ลู้เกษ][orward[]ange[ลู้เกป][everse[]ange	1. Manual valve 2. Primary egulator valve 3. Off-vehicle epair matrix hart	* * -
Vehicle_does_mot_move_in_R_iange	Off-vehicle@epair@natrix@hart	-
No[up–shift[[1st[]→[⊉nd)	1.[Valve[body[assy 2.[Off-vehicle[lepair[matrix[chart	* -
No[up–shift[[2nd[→[3rd)	1.[Valve[body[assy 2.[Off-vehicle[]epair[]natrix[chart	* -
No[up–shift[[3rd[]→[D/D)	1. 3-4[shift[valve 2.[Off-vehicle[lepair[matrix[chart]])))	* -
No[down-shift[[O/D[→[3rd)	3-4[shift[yalve	*
No[down–shift[[3rd[]→[2nd)	Valve[body[assy	*
No[down-shift[[2nd[→ 1st)	Valve[body[assy	*
No[]ock-up[]or[]No[]ock-up[]off	1. Dcck-up[]elay[]valve 2. Off-vehicle[]epair[]natrix[chart]	* -
Harsh[engagement[[N[→[]D])	1. C <sub>1</sub> [accumulator 2.[]Off-vehicle[]epair[]matrix[chart 3.[]Valve[]body[assy	* - *
Harsh[engagement[[N[→[R])	1.[Valve[body[assy 2.[Off-vehicle[]epair[]matrix[chart	* -
Harsh@ngagement(Lock-up)	1Lock-up[]elay[]valve 2Off-vehicle[]epair[]natrix[chart	* -
Harsh[engagement[[2nd[]→[3rd)	Valve[body[assy	*
Harsh[engagement[]3rd[→[D/D)	Valve[body[assy	*
Harsh[engagement[[O/D[]→[3rd)	Valve body assy	*
Slip or shudder (Forward and reverse)	Oil strainer     Off-vehicle repair matrix chart	40-35 -
No engine braking (1st: L range)	Off-vehicle repair matrix chart	-
No engine braking (2nd: 2 range)	Off-vehicle repair matrix chart	-
No kick-down	Valve body assy	*

### Chapter③:[Off-vehicle[Repair (法:[U140E[AUTOMATIC[TRANSAXLE[Repair[Manual[Pub.[No.[RM836U U241E[AUTOMATIC[TRANSAXLE[Repair[Manual[Pub.[No.[RM840U)

Symptom	Suspect[Area	Seepage
Vehicle@does@not@nove@n@any@orward@ange@and@everse@ange	1.[Front[and[]ear[]planetary[]gear 2.[]U/D[]planetary[]gear 3.[]U/D[]pne-way[]plutch[]F <sub>2</sub> ) 4.[]Forward[]plutch[]C <sub>1</sub> ) 5.[]U/D[]prake[]B <sub>3</sub> )	* * * *
Vehicle@loes@not@nove@n@R@ange	1. Frontandear planetary gear unit 2. U/D planetary gear 3. Direct clutch C2 4. U/D prake C3 5. 1st reverse prake B2	* * * *
No[up–shift[[1st[]→[⊉nd)	1.[]No. 1[pne-way[c]lutch[[F <sub>1</sub> ) 2.[]2nd[brake[[B <sub>1</sub> )	* *
No[up–shift[[2nd[]→[3rd)	Direct[clutch[]C2)	*
No[up–shift[[3rd[→[D/D)	U/D[clutch[]C <sub>3</sub> )	*
No[]ock-up[@r[]No[]ock-up[@ff	Torque@onverter@lutch	40–26
Harsh[∳ngagement[[N[→[D])	1.[Forward@lutch[[C <sub>3</sub> ) 2.[]U/D@ne-way@lutch[[F <sub>2</sub> ) 3.[]No. 1@ne-way@lutch[[F <sub>1</sub> )	* *
Harsh[engagement[[N[→[R]	1.[Direct[clutch[[C <sub>2</sub> ) 2. 1st[k]everse[brake[[B <sub>2</sub> )	*
Harsh[ <b>e</b> ngagement[[Lock-up)	Torque@onverter@lutch	40–26
Slip[�r[≩hudder[[Forward[�osition:[After[warm–up)	1. [Torque[converter[clutch 2. [Forward[clutch[C <sub>1</sub> ) 3. [Direct[clutch[C <sub>2</sub> ) 4. [U/D[chrake[C <sub>3</sub> ) 5. [No. 1[chre-way[clutch[F <sub>1</sub> ) 6. [U/D[chre-way[clutch[F <sub>2</sub> )	40-26 * * * *
Slip@r[shudder[[R[]ange)	1. Direct[clutch[C <sub>2</sub> ) 2. 1st[&[everse[brake[B <sub>2</sub> )	*
Slip@r[shudder[1st)	No. 1@ne-way@lutch[[F <sub>1</sub> )	*
Slip[�r[�shudder[[2nd)	1U/D@ne-way@lutch[[F <sub>2</sub> ) 22nd@rake[[B <sub>1</sub> )	*
Slip@r[\$hudder[[3rd)	Direct@lutch[[C <sub>2</sub> )	*
Slip[]or[]shudder[][O/D]	U/D[&lutch[]C <sub>3</sub> )	*
No[engine[braking[[1st –[3rd:[D[]ange)	U/D[brake[[B <sub>3</sub> )	*
No[engine[braking[1st:[Li]ange)	1st[&[]everse[]brake[]B <sub>2</sub> )	*
No[engine[braking[[2nd:[2]]ange)	2nd brake (B <sub>1</sub> )	*
Poor acceleration (All range)	Torque converter clutch     U/D planetary gear	40–26 ★
Poor acceleration (O/D)	U/D clutch (C <sub>3</sub> )     U/D planetary gear	*
Large shift shock or engine stalls when starting off or stopping	Torque converter clutch	40–26