#### 10. General Diagnostic Table

Symptom	Problem parts
Starter does not rotate when select lever is in "P" or "N"; starter rotates when select lever is in "R", "D", "3" or "2".	<ol> <li>1) Inhibitor switch</li> <li>2) Select cable</li> <li>3) Select lever</li> <li>4) Starter motor and harness</li> </ol>
Abnormal noise when select lever is in "P" or "N".	<ol> <li>Strainer</li> <li>Duty solenoid C</li> <li>Oil pump</li> <li>Drive plate</li> <li>ATF level too high or too low</li> </ol>
Hissing noise occurs during standing start.	<ol> <li>Strainer</li> <li>ATF level too high or too low</li> </ol>
Noise occurs while driving in "D1".	1) Final gear 2) Planetary gear
Noise occurs while driving in "D2".	<ul><li>3) Reduction gear</li><li>4) Differential gear oil level too high or too low</li></ul>
Noise occurs while driving in "D3".	<ol> <li>Final gear</li> <li>Low &amp; reverse brake</li> <li>Reduction gear</li> <li>Differential gear oil level too high or too low</li> </ol>
Noise occurs while driving in "D4".	<ol> <li>Final gear</li> <li>Low &amp; reverse brake</li> <li>Planetary gear</li> <li>Reduction gear</li> <li>Differential gear oil level too high or too low</li> </ol>
Engine stalls while shifting from one range to another.	<ol> <li>Control valve</li> <li>Lock-up damper</li> <li>Engine performance</li> <li>Input shaft</li> </ol>
Vehicle moves when select lever is in "N".	<ol> <li>Control module</li> <li>Low clutch</li> </ol>
Shock occurs when select lever is moved from "N" to "D".	<ol> <li>Control module</li> <li>Harness</li> <li>Control valve</li> <li>ATF deterioration</li> <li>Dropping resistor</li> </ol>
Excessive time lag occurs when select lever is moved from "N" to "D".	<ol> <li>Control valve</li> <li>Low clutch</li> <li>Duty solenoid A</li> <li>Seal ring</li> <li>Front gasket transmission case</li> </ol>
Shock occurs when select lever is moved from "N" to "R".	<ol> <li>Control module</li> <li>Harness</li> <li>Control valve</li> <li>ATF deterioration</li> <li>Dropping resistor</li> </ol>
Excessive time lag occurs when select lever is moved from "N" to "R".	<ol> <li>Control valve</li> <li>Low &amp; reverse clutch</li> <li>Reverse clutch</li> <li>Duty solenoid A</li> <li>Seal ring</li> <li>Front gasket transmission case</li> </ol>
Vehicle does not start in any shift range (engine stalls).	<ol> <li>Parking brake mechanism</li> <li>Planetary gear</li> </ol>

## **3-2 [T1000] AUTOMATIC TRANSMISSION AND DIFFERENTIAL** 10. General Diagnostic Table

Symptom	Problem parts
Symptom Vehicle does not start in any shift range (engine revving up).	Problem parts         1) Strainer         2) Duty solenoid A         3) Control valve         4) Drive pinion         5) Hypoid gear         6) Axle shaft         7) Differential gear         8) Oil pump         9) Input shaft         10) Output shaft         11) Planetary gear         12) Drive plate         13) ATF level too low         14) Front gasket transmission case
Vehicle does not start in "R" range only (engine revving up).	<ol> <li>Select cable</li> <li>Select lever</li> <li>Control valve</li> <li>Low &amp; reverse clutch</li> <li>Reverse clutch</li> </ol>
Vehicle does not start in "R" range only (engine stalls).	<ol> <li>Low clutch</li> <li>2-4 brake</li> <li>Planetary gear</li> <li>Parking brake mechanism</li> </ol>
Vehicle does not start in "D", "3" range only (engine revving up).	<ol> <li>Low clutch</li> <li>One-way clutch</li> </ol>
Vehicle does not start in "D", "3" or "2" range only (engine rev- ving up).	1) Low clutch
Vehicle does not start in "D", "3" or "2" range only (engine stalls).	1) Reverse clutch
Vehicle starts in "R" range only (engine revving up).	1) Control valve
Acceleration during standing starts is poor (high stall rpm).	<ol> <li>Control valve</li> <li>Low clutch</li> <li>Reverse clutch</li> <li>ATF level too low</li> <li>Front gasket transmission case</li> <li>Differential gear oil level too high or too low</li> </ol>
Acceleration during standing starts is poor (low stall rpm).	<ol> <li>Oil pump</li> <li>Torque converter one-way clutch</li> <li>Engine performance</li> </ol>
Acceleration is poor when select lever is in "D", "3" or "2" range (normal stall rpm).	<ol> <li>Control module</li> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>Planetary gear</li> </ol>
Acceleration is poor when select lever is in "R" (normal stall rpm).	<ol> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>Planetary gear</li> </ol>
No shift occurs from 1st to 2nd gear.	<ol> <li>Control module</li> <li>Vehicle speed sensor 1 (Rear)</li> <li>Vehicle speed sensor 2 (Front)</li> <li>Throttle position sensor</li> <li>Shift solenoid 1</li> <li>Control valve</li> <li>2-4 brake</li> </ol>
No shift occurs from 2nd to 3rd gear.	<ol> <li>Control module</li> <li>Control valve</li> <li>High clutch</li> <li>Shift solenoid 2</li> </ol>

AUTOMATIC TRANSMISSION AND DIFFERENTIAL [T100] 3-2 10. General Diagnostic Table

Symptom	Problem parts
	1) Control module 2) Shift solenoid 1
No shift occurs from 3rd to 4th gear.	3) ATF temperature sensor
	4) Control valve
	5) 2-4 brake
	1) Innibitor Switch 2) Control module
Engine brake is not effected when select lever is in "3" range.	3) Throttle position sensor
	4) Control valve
Engine brake is not effected when select lever is in "3" or "2" range.	1) Control valve
Engine brake is not effected when select lever is in "1" range.	<ol> <li>Control valve</li> <li>Low &amp; reverse brake</li> </ol>
	1) Inhibitor switch
	2) Control module
Shift characteristics are erroneous	3) Vehicle speed sensor 1 (Front) 4) Vehicle speed sensor 2 (Rear)
	5) Throttle position sensor
	6) Control valve
	7) Ground earth
	1) Control module
	2) Throttle position sensor
No lock-up occurs.	3) ATF temperature sensor
	4) Control valve
	6) Engine speed signal
Parking brake is not effected.	1) Select cable
Shift lever cannot be moved or is hard to move from "P"	2) Select lever
range.	3) Parking mechanism
ATF spurts out.	1) ATF level too high
Differential oil spurts out.	1) Differential gear oil too high
Differential oil level changes excessively	1) Seal pipe
	2) Double oil seal
	1) High clutch
	2) 2-4 DIAKE 3) Low & reverse clutch
Odor is produced from ATF supply pipe.	4) Reverse clutch
	5) Lock-up facing
	6) ATF deterioration
	1) Control module
	2) Throttle position sensor
	3) Duty solenoid D 4) ATE temperature sensor
Shock occurs from 1st to 2nd gear.	5) Duty solenoid A
	6) Control valve
5	7) 2-4 brake
	8) ATF deterioration
	9) Engine performance
	10) Dropping resistor 11) 2-4 brake timing solenoid
Slippage occurs from 1st to 2nd gear.	1) Control module
	2) Throttle position sensor
	3) Duty solenoid D
	4) ATF temperature sensor
	5) Duty solenoid A
	b) Control Valve
	8) 2-4 brake timing solenoid
	9) High clutch

## **3-2 [T1000] AUTOMATIC TRANSMISSION AND DIFFERENTIAL** 10. General Diagnostic Table

Symptom	Problem parts
Shock occurs from 2nd to 3rd gear.	<ol> <li>Control module</li> <li>Throttle position sensor</li> <li>Duty solenoid D</li> <li>ATF temperature sensor</li> <li>Duty solenoid A</li> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>ATF deterioration</li> <li>Engine performance</li> <li>2-4 brake timing solenoid</li> </ol>
Slippage occurs from 2nd to 3rd gear.	<ol> <li>Control module</li> <li>Throttle position sensor</li> <li>Duty solenoid D</li> <li>ATF temperature sensor</li> <li>Duty solenoid A</li> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>2-4 brake timing solenoid</li> </ol>
Shock occurs from 3rd to 4th gear.	<ol> <li>Control module</li> <li>Throttle position sensor</li> <li>Duty solenoid D</li> <li>ATF temperature sensor</li> <li>Duty solenoid A</li> <li>Control valve</li> <li>2-4 brake timing solenoid</li> <li>2-4 brake</li> <li>ATF deterioration</li> <li>Engine performance</li> <li>Low clutch timing solenoid</li> <li>Low clutch</li> </ol>
Slippage occurs from 3rd to 4th gear.	<ol> <li>Control module</li> <li>Throttle position sensor</li> <li>Duty solenoid D</li> <li>ATF temperature sensor</li> <li>Duty solenoid A</li> <li>Control valve</li> <li>2-4 brake</li> <li>2-4 brake timing solenoid</li> </ol>
Shock occurs when select lever is moved from "3" to "2" range.	<ol> <li>Control module</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Duty solenoid A</li> <li>Control valve</li> <li>Duty solenoid D</li> <li>2-4 brake</li> <li>ATF deterioration</li> <li>2-4 brake timing solenoid</li> </ol>
Shock occurs when select lever is moved from "D" to "1" range.	<ol> <li>Control module</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Duty solenoid A</li> <li>Control valve</li> <li>ATF deterioration</li> <li>Duty solenoid D</li> <li>2-4 brake timing solenoid</li> <li>Low clutch timing solenoid</li> </ol>

# AUTOMATIC TRANSMISSION AND DIFFERENTIAL [T1000] 3-2 10. General Diagnostic Table

Sumptom	Broblem porte
Symptom	
	1) Control module
	2) Infottle position sensor
	3) ATF temperature sensor
Shock acours when calest lower is moved from "2" to "1"	4) Duty solenoid A
Shock occurs when select lever is moved from 2 to 1	5) Control valve
lange.	7) ATE deterioration
	8) Duty solenoid D
	9) 2-4 brake timing solenoid
	10) Low clutch timing solenoid
	1) Control module
	2) Throttle position sensor
	3) ATE temperature sensor
	4) Duty solenoid A
Shock occurs when accelerator pedal is released at medium	5) Control valve
sneeds	6) Lock-up damper
	7) Engine performance
	8) Duty solenoid D
	9) 2-4 brake timing solenoid
	10) Low clutch timing solenoid
	1) Control module
	2) Duty solenoid B
Vibration occurs during straight-forward operation.	3) Lock-up facing
	4) Lock-up damper
	1) Control module
	2) Vehicle speed sensor 1 (Front)
	3) Vehicle speed sensor 2 (Rear)
	4) Throttle position sensor
Vibration occurs during turns (tight corner "braking" phenom-	5) ATF temperature sensor
enon).	6) Transfer clutch
	7) Transfer valve
	8) Duty solenoid C
	9) ATF deterioration
	10) Harness
	1) Control module
	2) Vehicle speed sensor 2 (Front)
	3) FWD switch
	4) Throttle position sensor
Front whool alignade accure during standing starts	5) ATF temperature sensor
From wheel suppage occurs during standing starts.	6) Control valve
	7) Transfer clutch
	8) Transfer valve
	9) Transfer pipe
	10) Duty solenoid C
	1) Control module
	2) FWD switch
Vehicle is not set in FWD mode.	3) Transfer clutch
	4) Transfer valve
	5) Duty solenoid C
	1) Select cable
Select lever is hard to move.	2) Select lever
	3) Detent spring
	4) Manual plate
	1) Detent spring
Select lever is too high to move (unreasonable resistance).	2) Manual plate
Select lever slips out of operation during acceleration or while driving on rough terrain.	1) Select cable
	2) Select lever
	3) Detent spring
	4) Manual plate

#### 3-2 AUTOMATIC TRANSMISSION AND DIFFERENTIAL

MEMO: