PROBLEM SYMPTOMS TABLE

DI0C1-04

If a normal code is displayed during the DTC check but the problem still occurs, check the circuits for each problem symptom in the order given in the table below and proceed to the relevant troubleshooting page.

Symptom	Suspect Area	See page
ABS does not operate	Only when 1. to 4. are all normal and the problem is still	
	occurring, replace the ABS & TRC ECU.	
	Check the DTC reconfirming that the normal code is	DI-223
	output.	
	2. IG power source circuit	DI-259
	Speed sensor circuit	DI-234
	4. Check the ABS & TRC actuator with a checker or hand-	BR-45
	held tester. If abnormal, check the hydraulic circuit for	
	leakage (See page DI-284).	
ABS does not operate efficiently	Only when 1. to 4. are all normal and the problem is still	
	occurring, replace the ABS & TRC ECU.	
	1. Check the DTC reconfirming that the normal code is	DI-223
	output	
	2. Speed sensor circuit	DI-234
	Stop light switch circuit	DI-263
	4. Check the ABS & TRC actuator with a checker or hand-	BR-45
	held tester. If abnormal, check the hydraulic circuit for	
	leakage (See page DI-284).	
ABS warning light abnormal	1. ABS warning light circuit	DI-270
	2. ABS & TRC ECU	DI-268
DTC check cannot be done	Only when 1. and 2. are all normal and the problem is still	
	occurring, replace the ABS & TRC ECU.	
	ABS warning light circuit	DI-270
	2. TRC OFF indicator light circuit	DI-275
	3. Tc terminal circuit	DI-280
Speed sensor signal check cannot be done	1. Ts terminal circuit	DI-282
	2. ABS & TRC ECU	DI-268
TRC does not operate	Only when inspection circuits for each problem symptom	
	are all normal and the problem is still occurring, replace the	
	ABS & TRC ECU.	
	Check the DTC, reconfirming that the normal code is	DI-223
	output.	DI-259
	IG power source circuit	BR-45
	3. Check the hydraulic circuit for leakage.	DI-234
	4. Speed sensor circuit	
SLIP indicator light abnormal	SLIP indicator light circuit	DI-278
TRC OFF indicator light abnormal	Only when inspection circuits for each problem symptom	
	are all normal and the problem is still occurring, replace the	
	ABS & TRC ECU.	
	1. TRC OFF indicator light circuit	DI-275
	2. TRC cut switch circuit	DI-275