PROBLEM SYMPTOMS TABLE

050XH-04

 $If \verb|[a]| formal \verb|[c]| code \verb|[i]| signifies the content of the$

$When \cite{The light control} \cite{The ligh$

Symptom	Suspect <u>[</u> Area	See[page
ABS[does[hot[φperate.	When the followings 1. to 4. are all normal and the problem is till occurring, peplace the skid control ECU.	
	Check[the[DTC]]econfirming[that[the[hormal[code]]s output.	05–451
	2. IGpowersourcecircuit	05-485
	3. Speed ensor circuit	05-464
		05-469
	4. Check he heat ator with a hand-held ster.	32-42
	If abnormal, check the hydraulic circuit for leakage.	
ABS does not operate efficiently.	When the following 1. to 4. are all normal and the problem is still occurring, replace the Skid Control ECU.	
	Check the DTC reconfirming that the normal code is output.	05–451
	2. Speed sensor circuit	05-464
		05-469
	3. Stop light switch circuit	05-491
	4. Check the brake actuator with a hand-held tester.	32-42
	If abnormal, check the hydraulic circuit for leakage.	
ABS warning light abnormality.	1. ABS warning light circuit	05-498
		05-500
	2. Skid Control ECU	01- <u>3</u> 1
DTC check cannot be done.	When the following 1. and 2. are all normal and the problem is still occurring, replace the Skid Control ECU.	
	ABS warning light circuit	05-498
		05-500
	2. Tc terminal circuit	05-505
Speed sensor signal check cannot be done.	1. Ts terminal circuit	05-503
	2. Skid Control ECU	01- <u>3</u> 1