DI28X-02

PROBLEM SYMPTOMS TABLE

 $If \verb|[a]| formal| \verb|[c]| ode \verb|[i]| s \verb|[d]| is played \verb|[d]| uring \verb|[i]| he \verb|[D]| TC \verb|[c]| he ck \verb|[b]| till | formal \verb|[c]| ccurs, \verb|[c]| check \verb|[b]| till | formal \verb|[c]| ccurs, \verb|[c]| ccurs$ problem[symptom[in]the[prder[given[in]the]table[below[and[proceed[to]the[relevant]troubleshooting[page. **NOTICE:**

$When \cite{The light of the l$

Symptom	Suspect <u></u> [Area	See[page
ABS[does[jhot[ōperate.	Only[when 1.]-[].[]are[all[mormal[and[]he[]problem[]s[]still occurring,[]eplace[]he[]ABS[&[TRC[&[VSC[]ECU.	
	1.[Reconfirm]he[DTC]and[check]hat[]he[]hormal[code[]s output.	DI-210
	2.[]G[power[\$ource[¢ircuit.	DI-241
	3.[\$peed[\$ensor[&ircuit.	DI-224
	4.[Check[the[thydraulic[thrake[thooster[with[the[thecker[thr	BR-38
	hand-held[tester.	
	If[abnormal,[check[]he[]hydraulic[circuit[]or[]eakage[[See page[[DI-351]).	
ABS[does[not[operate[efficiently.	Only[when 1.]-[4.[are[all[normal[and[the[problem[]s[still	
	occurring, []eplace[]he[ABS[&[TRC[&[VSC[ECU. 1.[Reconfirm[]he[DTC[]and[]check[]hat[]he[]normal[]code[]s	DI-210
	output.	
	2.[\$peed[\$ensor[&ircuit.	DI-224
	3.[Stop[]ight[switch[circuit.	DI-254
	4.[Check[the[thydraulic[thrake[thooster[with[thecker[thrans]]]]	BR-38
	hand-held@ester.	
	If[abnormal,]check[]he[]hydraulic[]circuit[]or[]eakage[]See page[]DI-351).	
ABS[]warning[]ight[abnormal.	1.[ABS[warning[jght[circuit.	DI-292
	2.[ABS[&[TRC[&[VSC[ECU.	IN-29
DTC[check[cannot[be[done.	Only when 1. and 2. are all normal and the problem still occurring, replace the ABS & TRC & VSC ECU.	
	1. ABS warning light circuit.	DI-292
	2. To terminal circuit.	DI-301
Speed sensor signal check cannot be done.	1. Ts terminal circuit.	DI-303
	2. ABS & TRC & VSC ECU.	IN-29