DISSE OF

## PROBLEM SYMPTOMS TABLE

 $If \verb| all ormal| \verb| code| is \verb| displayed| the \verb| DTC| check \verb| but| the \verb| problem| still \verb| occurs, \verb| check| the \verb| circuits| the content of the conten$ 

## **NOTICE:**

## $When \cite{The local constraints} When \cite{The local constraints} Parameter \cite{The local$

Symptom	Suspect[Area	See[page
TRC[does[not[operate.	Only[when[]nspection@ircuits[]or@ach[]problem@symptom are[all[]normal@and[]he[]problem@s@still[]pccurring,[]eplace the[]ABS[&[]TRC[&[]VSC[ECU.	
	Check[the[DTC,[leconfirming[that[the[hormal[code[ts]]]]] output.	DI-307
	2.[]G[power[\$ource[&ircuit.	DI-241
	3.[Check[]he[]hydraulic[circuit[]or[]eakage.	DI-351
	4.[\$peed[\$ensor[¢ircuit.	DI-224
VSC[does[not[operate.	Only[when[inspection]&ircuits[for]&ach[problem]&ymptom are[all[hormal]&nd[fhe[problem]&still[hoccurring, fleplace the[ABS[&[TRC]&[YSC]ECU.  1.[Check[fhe[DTC,fleconfirming[fhat[fhe[hormal]&ode]]&output.	DI-307
	2.[]G[power[\$ource[¢ircuit.	DI-241
	3.[Check[the[thydraulic[circuit[for[]eakage.	DI-351
	4.[\$peed[\$ensor[¢ircuit.	DI-224
	5.[Deceleration[\$ensor[¢ircuit.	DI-332
	6.[Yaw[jate[\$ensor[¢ircuit.	DI-334
	7.[\$teering@angle@sensor@ircuit.	DI-328
VSC[warning[ljght[abnormal.	Only[when[]nspection@ircuits[]or@ach@problem@symptom are@ill@normal@and[]he@problem@s@still@ccurring,@eplace the@asc@track@tysc@cu.  1.[ysc@warning@ght@ircuit. 2.[Ass@trac@vsc@cu.	DI-342 IN-29
SLIP[]ndicator[]ight[abnormal.	SLIP[jndicator[jight[&ircuit.	DI-347
VSC[DFF[]ndicator[]abnormal.	Only[when[]nspection[bircuits[]or[each[]problem[symptom are[all[]normal[and[]]ne[]problem[]s[still[]pccurring, []eplace the[]ABS[&[]RC[&[]VSC[ECU.  1. VSC OFF indicator light circuit.  2. VSC OFF switch circuit.	DI-344 DI-344
DTC check cannot be done.	Only when inspection circuits for each problem symptom are all normal and the problem is still occurring, replace the ABS & TRC & VSC ECU.  1. VSC warning light circuit.	DI-344
	2. To terminal circuit.	DI-301