PROBLEM[\$YMPTOMS[TABLE

0542T-06

If there are the DTCs output the problem still occurs, the ck the circuits for each problem symptom in the order given in the table below and proceed to the relevant troubleshooting page.

Symptoms	Suspect[Areas	See[page
ABS[does[hot[operate] BA[does[hot[operate] EBD[does[hot[operate]	1. Check the DTC again and make sure that the mormal code is putput.	05-400
	2. IGpowersourcecircuitandgroundcircuit.	05-455
	3. Speed ensor circuit	05-412
		05-420
	4. Check he ABS ATRC actuator with he intelligent es-	32–52
	ter[]I.[[Check[ABS[&[TRC[actuator[operation[]]using[]]he	
	active[]est[]unction.)	
	If[abnormal,@heck[]he[]hydraulic@ircuit[]or[]eakage.	
	5. Iffile[symptoms[still]occur@ven@fter[ihe]above@ircuits	
	in[\$uspect@reas[are[]nspected[and[]proved[]o[]pe[]nor- mal,[]eplace[]he[]skid[]control[]ECU.	
	1. Check the DTC again and make sure that the mormal	05–400
	code[]s[putput.	
	2. ☐Speed[\$ensor[&ircuit	05-412
		05-420
ABS[does[hot[operate[efficiently	3.[Stop[]amp[switch]circuit	05-460
BA[does[hot[]perate[]efficiently EBD[]does[]hot[]perate[]efficiently	4. Check he ABS TRC actuator with he intelligent les-	32-52
	ter[]I.	
	If@abnormal,@heck@he@hydraulic@ircuit@or@eakage.	
	5. If the symptoms still occur even after the above circuits	
	in[suspect[areas[are[inspected[and[proved[io[be[inor-	
	mal,[jeplace[t]he[skid[control[ECU.	
ABS[warning[light[abnormal	1.[ABS[warning[]ght[¢ircuit	05–476 ∳r
		05–480
	2. Skid control ECU	_
	1. Check he DTC again and hake sure hat he hormal	05–400
	code[is[output.	
DTC[ɒf[ABS[&heck[&annot[be[done	2. TC[terminal]circuit	05–508
	3. []ff[]he[symptoms[still]occur[even[after[]he[above@ircuits in[suspect[areas[are[]hspected[and[]proved[]o[]be[]hor-	
	mal, []eplace[t]he[\$kid[t]control[ECU.	
	1. [TSterminal bircuit	05–512
Sensor[\$ignal[¢heck[¢annot[be[done	2.∏Skid[control∏ECU	03-312
		OF 400
	1. Check the DTC again and make sure that the mormal code is four put.	05–400
	2. Gpower source circuit and ground circuit.	05-455
	3. Check[the[thydraulic[circuit[tor[]eakage.	_
	4. ☐Speed[\$ensor[¢ircuit	05-412
(COD and /ord TDODIng or Dat Day and In		05-420
VSC[and/or∏RC[dloes[hot[operate	5. [Yaw]]ate/Deceleration[sensor]circuit	05-441
		05-448
	6. ☐Steering [\$ensor [¢ircuit	05-444
	7. If the symptoms still occur even after the above circuits	
	in suspect areas are inspected and proved to be nor-	
	mal, replace the skid control ECU.	
SLIP indicator light abnormal	SLIP indicator light circuit	05-501
oen maicator light abhormal	2. Skid control ECU	_

DIAGNOSTICS - ABS[WITH]EBD[&[BA[&[TRC[&[VSC]\$YSTEM]

Symptoms	Suspect⊡Areas	See page
TRC OFF indicator abnormal	 Check the DTC again and make sure that the normal code is output. TRC control switch circuit TRC indicator circuit If the symptoms still occur even after the above circuits in suspect areas are inspected and proved to be normal, replace the skid control ECU. 	05–400 05–496
DTC of VSC check cannot be done	1. Check the DTC again and make sure that the normal code is output. 2. TC terminal circuit 3. If the symptoms still occur even after the above circuits in suspect areas are inspected and proved to be normal, replace the skid control ECU.	05–400 05–508
VSC warning light abnormal (Multi – Information Display)	 Check the DTC again and make sure that the normal code is output. VSC warning circuit If the symptoms still occur even after the above circuits in suspect areas are inspected and proved to be normal, replace the skid control ECU. 	05–400 05–482@r 05–486