	05–3 DIAGNOSTICS – ABS WITH EBD & BA & TRC & VSC SYSTEM	81
HOW	TO PROCEED WITH TROUBLESHOOTING	-06
The inte	elligent tester II can be used at step 3, 6, 9, 12.	
1	Vehicle Brought to Workshop	
2	Customer[Problem[Analysis[(SEE[PAGE[05-383)	
	Customer Froblem Analysis (CCL FAGE US-300)	_
3	Check@and@lear@TCs@SEE@AGE@5-400)	
4	Problem Symptom Confirmation	
	Symptom does not occur: Go to step 5	
	Symptom occurs: Go to step 6	
5	Symptom[Simulation[SEE[PAGE[01-44])	
	· 	
6□	DTC[Check[SEE[PAGE[05-400)	
	There is no output: Go to step 7	
	There is output: Go to step 8	
7	Problem[\$ymptoms[Table[(SEE[PAGE[05-395)	
		_
	Check for fluid leakage and Go to step 10	
8	DTC[Chart[SEE[PAGE[05-409)	

Circuit[Inspection[[SEE[PAGE[05-412 to 05-512]

Identification of Problem

9[]

10

DIAGNOSTICS		ABS WITH FBI	D & BA	& TRC	8. V/S/C	SVSTEM
DIAGNUSTICS	_	ADO WILL EDI	I A DA	α int	α ν ∞ \cup	OKOLEM

11	Repair			
\sim				
12	Confirmation Test			
End				