VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

2. Check List for Interview

A: CHECK

Check the following item about the vehicle's state.

1. STATE OF ABS WARNING LIGHT

ABS warning light	Always			
illuminates.	Sometimes			
	Only once			
	Does not illuminate			
	When/How long does it illuminate?			
Ignition key position	LOCK			
	☐ ACC			
	ON (before starting engine)			
	START			
	ON (after starting engine, engine is running)			
	ON (after starting engine, engine is at a standstill)			
Timing	☐ Immediately after turning the ignition switch to ON			
	Immediately after turning the ignition switch to START			
	☐ While accelerating	_	km/h	
			MPH	
	☐ While driving at a constant speed	km/h	MPH	
	■ While decelerating		km/h	
			MPH	
	■ When turning to the right	Steering angle:	deg	
		Steering time:	Sec.	
	■ When turning to the left	Steering angle:	deg	
		Steering time:	Sec.	
	☐ When other electrical parts are operating			
	Part name:			
	Operating condition:			

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

VDC warning light &	Always				
VDC warning light & VDC indicator light	Sometimes				
illuminates.	Only once				
marimatoo.	Does not illuminate				
	• When/How long does it illuminate?				
Ignition key position	LOCK				
	☐ ACC				
	ON (before starting engine)				
	START				
	ON (after starting engine, engine isON (after starting engine, engine is				
Timeira		·			
Timing	☐ Immediately after turning the ignition switch to ON☐ Immediately after turning the ignition switch to START				
	☐ While accelerating	-	– km/h		
	_	_	— MPH		
	☐ While driving at a constant speed	km/	/h MPH		
	☐ While decelerating	-	– km/h		
	_	-	– MPH		
	☐ When turning to the right	Steering angle:	deg		
		Steering time:	Sec.		
	☐ When turning to the left	Steering angle:	deg		
		Steering time:	Sec.		
	☐ When other electrical parts are operating				
	Part name:				
	Operating condition:				
3. STATE OF V	DC OFF INDICATOR LIGHT				
VDC OFF indicator	☐ Always				
light illuminates.	Sometimes				

Always			
-			
_			
ON (after starting engine, engine is at a standstill)			
Immediately after turning the ignition switch to ON			
Immediately after turning the ignition switch to START			
■ While accelerating		km/h	
		MPH	
☐ While driving at a constant speed	km/h	MPH	
■ While decelerating		km/h	
		MPH	
☐ When turning to the right	Steering angle:	deg	
	Steering time:	Sec.	
■ When turning to the left	Steering angle:	deg	
	Steering time:	Sec.	
☐ When other electrical parts are operating			
Part name:			
Operating condition:			
	Sometimes Only once Does not illuminate When/How long does it illuminate? LOCK ACC ON (before starting engine) START ON (after starting engine, engine is ON (after starting engine, engine is Immediately after turning the ignitis Immediately after turning the ignitis Immediately after turning the ignitis While accelerating While driving at a constant speed While decelerating When turning to the right When turning to the left When other electrical parts are op Part name:	☐ Sometimes ☐ Only once ☐ Does not illuminate • When/How long does it illuminate? ☐ LOCK ☐ ACC ☐ ON (before starting engine) ☐ START ☐ ON (after starting engine, engine is running) ☐ ON (after starting engine, engine is at a standstill) ☐ Immediately after turning the ignition switch to ON ☐ Immediately after turning the ignition switch to START ☐ While accelerating — ☐ While driving at a constant speed km/h ☐ While decelerating — ☐ When turning to the right Steering angle: ☐ Steering time: Steering time: ☐ When other electrical parts are operating • Part name:	

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

4. CONDITIONS UNDER WHICH TROUBLE OCCURS

Environment	a) Weather	☐ Fine ☐ Cloudy ☐ Rainy ☐ Snowy ☐ Others:	
	b) Ambient temperature		°C (°F)
	c) Road	☐ Inner city ☐ Suburbs ☐ Highway ☐ Local street ☐ Uphill ☐ Downhill ☐ Paved road ☐ Gravel road ☐ Muddy road ☐ Sandy place	
		Straight road Sharp curve Gentle curve S-curve Road with a slope on both sides Others:	
	d) Road surface	☐ Dry☐ Wet☐ Covered with fresh snow☐ Covered with hardened snow☐ Frozen slope☐ Others:	

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

Condition	a) Brakes	Deceleration:	G		
		continuous / intermittent			
	b) Accelerator	Acceleration:	G		
		continuous / intermittent			
	c) Vehicle speed	km/h	MPH		
		Advancing			
		While accelerating			
		☐ While decelerating☐ At low speed			
		When turning			
		Others:			
	d) Tire inflation pressure	Front RH tire:	kPa		
		Front LH tire:	kPa		
		Rear RH tire:	kPa		
		Rear LH tire:	kPa		
	e) Degree of wear	Front RH tire:	mm (in)		
		Front LH tire:	mm (in)		
		Rear RH tire:	mm (in)		
		Rear LH tire:	mm (in)		
	f) Steering wheel	☐ Sharp turning			
		Gentle turning			
		Straight forward motion Gentle return			
		Sharp return			
	g) Tire/Wheel size	☐ Specified size			
	3,	Except specification ()			
	h) Tire variation	☐ Summer tire			
		Studless tire (Brand:)			
	i) Tire chain is attached: 🔲 🗅	_			
	j) Using T-type tires: Yes /	j) Using T-type tires: Yes / No			
	k) Condition of suspension al	k) Condition of suspension alignment:			
	I) Load condition:				
	m) Repaired parts are used:	m) Repaired parts are used: 🔲 Yes / 🔲 No			
	Content:	Content:			
	n) Others:				