# 2. Check List for Interview 5005502

## A: CHECK S005502A04

Check the following items about the vehicle's state.

1. STATE OF ABS AND/OR VDC WARNING LIGHT

ABS and/or VDC	☐ Always			
warning light comes	□ Sometimes			
on.	☐ Only once			
	☐ Does not come on			
	When / how long does it come on?:			
Ignition key position	□ LOCK			
	□ ACC			
	☐ ON (before starting engine)			
	☐ START			
	☐ On after starting (Engine running)			
Timing	☐ Immediately after ignition is ON.			
-	☐ Immediately after ignition starts.			
	☐ When advancing		km/h to	km/h
			MPH to	MPH
	☐ While traveling at a constant speed	km/h		MPH
	☐ When decelerating		km/h to	km/h
			MPH to	MPH
	□When turning to right	Steering angle:		deg
		Steering time :		sec
	☐ When turning to left	Steering angle:		deg
		Steering time :		sec
	☐ When moving other electrical parts			
	Parts name :			
	Operating condition :			

#### 2. STATE OF VDC OFF INDICATOR LIGHT

VDC OFF indicator	☐ Always			
light comes on.	□ Sometimes			
	☐ Only once			ļ
	☐ Does not come on			ļ
	When / how long does it come on?:			
Ignition key position	□ LOCK			ļ
	□ ACC			ļ
	☐ ON (before starting engine)			ļ
	□ START			ļ
	☐ On after starting (Engine is running)			ļ
	☐ On after starting (Engine is stop)			
Timing	☐ Immediately after ignition is ON.			
J	☐ Immediately after ignition starts.			
	☐ When advancing		km/h to	km/h
			MPH to	MPH
	☐ While traveling at a constant speed	km/h		MPH
	☐ When decelerating		km/h to	km/h
			MPH to	MPH
	□When turning to right	Steering angle :		deg
		Steering time :		sec
	☐ When turning to left	Steering angle:		deg
		Steering time :		sec
	☐ When moving other electrical parts			
	Parts name :			
	Operating condition :			

## VDC (Diagnostics)

# **CHECK LIST FOR INTERVIEW**

#### 3. STATE OF VDC OPERATION INDICATOR LIGHT

VDC operation indi-	☐ Always			
cator light comes on.	□ Sometimes			
	☐ Only once			
	☐ Does not come on			
	When / how long does it come on?:			
Ignition key position	□ LOCK			
	□ ACC			
	☐ ON (before starting engine)			
	☐ START			
	☐ On after starting (Engine running)			
	☐ On after starting (Engine stopped)			
Timing ☐ Immediately after ignition is ON.				
	☐ Immediately after ignition starts.			
	☐ When advancing		km/h to	km/h
			MPH to	MPH
	☐ While traveling at a constant speed	km/h		MPH
	☐ When decelerating		km/h to	km/h
			MPH to	MPH
	□When turning to right	Steering angle:		deg
		Steering time :		sec
	☐ When turning to left	Steering angle :		deg
		Steering time :		sec
	☐ When moving other electrical parts			
	Parts name :			
	Operating condition :			
4. CONDITIONS UNDE	ER WHICH TROUBLE OCCURS			

Environment	a) Weather	☐ Fine
		□ Cloudy
		☐ Rainy ☐
		□ Snowy
		☐ Various/Others :
	b) Ambient temperature	°C (°F)
	c) Road	☐ Urban area
		☐ Suburbs
		☐ Highway
		☐ General road
		☐ Ascending slope
		☐ Descending slope
		☐ Paved road
		☐ Gravel road
		☐ Muddy road
		☐ Sandy place
		☐ Straight
		☐ Sharp curve
		☐ Slow curve
		☐ S-shaped curve
		☐ Road with inclination on each side
		☐ Others :
	d) Road surface	□ Dry
		□ Wet
		☐ New-fallen snow
		☐ Compressed snow
		□ Frozen slope
		☐ Others :

Condition	a) Brakes	Deceleration: g	
		□ Continuous / □ Intermittent	
	b) Accelerator	Acceleration: g	
		☐ Continuous / ☐ Intermittent	
	c) Vehicle speed	km/h MPH	
		☐ Advancing	
		☐ Accelerating	
		☐ Reducing speed	
		☐ Low speed	
		☐ 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 :	
		Front LH tire :	
		Rear RH tire :	
		Rear LH tire :	
	f) Steering wheel	☐ Sharp turn	
		☐ Slow turn	
		☐ Straight-ahead operation	
		☐ Returned slowly	
		☐ Returned quickly	
	g) Tire/wheel size	☐ Specified	
		☐ Other than specified ( )	
	h) Tire type	☐ Summer tire	
		☐ Studless tire (Brand name: )	
	i) Chain is passed around tires. : □ Yes / □ No		
	j) T tire is used. : □ Yes / □ No		
	k) Condition of suspension alignment :		
	I) Loading state :		
	m) Repair parts are used. : □ Yes / □ No		
	What :		
	n) Others:		