

## 2. Check List for Interview

### A: CHECK

Inspect the following items regarding the vehicle's state.

Writer/Inspector	Writer's name		
	Inspector's Name		
Vehicle information	Car accessory equipment condition	Car accessory is installed to the wind-shield glass.	No/Yes (Position: )
		Other	No/Yes (Accessory's name: )
	Is there any modification for the following items?	Suspension?	Not changed/Changed (Specifically: )
		Headlight?	Not changed/Changed (Specifically: )
		Tire size?	Not changed/Changed (Specifically: )
		Front wiper?	Not changed/Changed (Specifically: )
	How is the condition around camera?	Is there any scratch or damage on the windshield glass?	No/Yes (Specifically: )
		Are antennas, etc. attached on the prohibited area?	No/Yes (Specifically: )
		Is wide mirror or accessory attached?	No/Yes (Specifically: )
	How is the surface condition of the windshield glass?	Presence of oil film, fogging, dirt and/or glass coating	No/Yes (Specifically: )
	How is the condition of the dashboard?	Is there anything that can be easily reflected against the windshield glass on the dashboard?	No/Yes (Specifically: )
	How is the deterioration of the wiper?	Does any streak or uneven wiping area remain in front of the camera?	No/Yes (Specifically: )
	How is the condition of the tire?	Is there any wear? Is there any excessive wear difference?	No/Yes (Specifically: )
		Is the air pressure proper?	Proper/Improper (Specifically: )
	How is the condition of the camera lens filter?	Is there finger print adhesion or cracks on the lens filter?	No/Yes (Specifically: )
Description of malfunction	What kind of malfunction has been detected?	Failure/temporary stop/faulty operation of adaptive cruise control/faulty operation of pre-collision brake/other faulty operations	
	What kind of DTC and/or cancel code is displayed?		
	How is the meter display?	EyeSight warning light	Off/On/Blink
		Pre-collision brake OFF indicator light	Off/On
		Lane departure warning OFF indicator light	Off/On
		Multi information display	<ul style="list-style-type: none"> <li>• EyeSight Disabled No Camera View</li> <li>• EyeSight Disabled Temp Range</li> <li>• EyeSight Disabled Check Manual</li> </ul>

## Check List for Interview

EyeSight (DIAGNOSTICS)

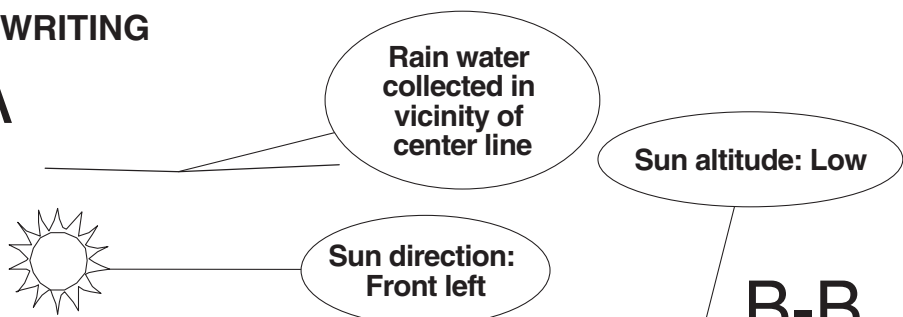
Occurrence conditions	Occurrence date		Occurrence location	
	Vehicle speed at occurrence	Approx. km/h (MPH)	Occurrence timing	During driving/during stopping/continues after engine has started
	Road type	Express way/limited highway/main highway/general road	Weather	Fine/cloudy/rainy/snowy/other
	Road condition ①	Dry/slippery (Rainy • compacted snow • icy road)	Ambient temperature	Approx. ° C
	Road condition ②	Asphalt/gravel/earth and sand/other	Position of solar radiation	Described in the detailed chart when the weather is fine.
	Road shape	Uphill/downhill/bank/roll/uneven surface	Time elapsed after engine start	Immediately after engine start/within 5 minutes after engine start/more than 5 minutes after engine start
	Wiper operation status	OFF/INT/LO/HI/AUTO	Light on status	Off/LO On/HI On
Vehicle weight		Number of passengers: ( ), Did the vehicle carry heavy load? (No/Yes (Approx. kg))		

Detailed chart (Refer to the example of description.)

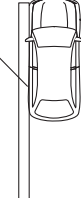
In case of malfunction caused by temporary stop or faulty operation, draw a chart so that the following conditions can be recognized referring to the example of description. (Images taken by digital camera can be used.)
<ul style="list-style-type: none"> <li>• Road shape (straight, curve, tunnel, number of lane, etc.)</li> <li>• Road grade and its change</li> <li>• Presence of white line, guardrails and/or side wall (degree of clarity)</li> <li>• Position of the sun</li> <li>• Presence and shape of preceding vehicle, oncoming vehicle, vehicle running on the next lane or pedestrian</li> <li>• Presence and shape of surrounding building or structure</li> <li>• Traveled course of own vehicle and preceding vehicle</li> </ul>

## EXAMPLE OF WRITING

**A-A**



Preceding-vehicle:  
Wagon type  
Passed side of parked vehicle



**B**

Vehicle parked at road side:  
Light truck

Malfunction recognition  
(Cruise control cancel)



**B-B**

Preceding-vehicle  
descending from top of hills

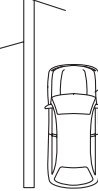
Approaching to  
gentle uphills

**AA**

On coming vehicle:  
Not so many



Straight road,  
two way traffic  
with single lane



White line on left appears  
double because of  
old line

**B**

During cruise  
control driving,  
vehicle has been  
passing over parked  
vehicle in the same  
way as preceding-  
vehicle

White line on right is  
vague in sometimes

ADA00311