Hazard ID			Situational Analysis						Hazard Identification						Hazarrinus Event Classification						Determination of ASIL and Safety Goals	
Hazard ID	Operational Other Details Born Heave					Deviation Potalis Havedour Event Sugar Datalis Havedour Event					Exposure Rationale Severity Rationale Controllability Rationale						ASIL					
	Operational Mode	Scenario	Environmental Details	Situation Details	(ontional)	(function)	Situation Description	Function	Deviation	Deviation Details	(resulting effect)	Event Details	Description	(of situation)	(for exposure)	(of potential harm)		(of hazardous event)		Determination	Safety Goal	
HA-001		OS04 - Highway	EN06 - Rain (slippery road)		, , , , , , , , , , , , , , , , , , ,	used	Normal driving on a highway during rain (slippery road) with high speed and a correctly used system	Lane Departure Warning (LDW) function shall apply ar oscillating steering torque to provide the driver with haptic feedback		The LDW function applies an oscillating torque with very high torque (above limit).	EV00 - Collision with	High haptic feedback can affect driver's ability to steer as intended. The driver could lose control of the vehicle and collide with another vehicle or with road infrastructure.	The LDW function applies too high an oscillating torque to the steering wheel (above limit).	E3 - Medium probability		S3 - Life-threatening or		C3 - Difficult to control or uncontrollable y	Less than 90 % of all drivers or other traffic participants are usually able, or barely able, to avoid harm. Let us assume that testing has indicated most drivers are not capable of responding to high torque output from the steering wheel LDW system.	ASIL C	The oscillating steering torque from the lane departure warning function shall be limited.	
HA-002	OM03 - Normal Driving	OS03 - Country Road	EN01 - Normal conditions			used	Normal driving on country roads during normal conditions with high speed (the driver is misusing the lane keeping assistance function as an autonomous function)	Lane Keeping Assistance (LKA) function shall apply the steering torque when active in order to stay in ego lane	DV03 - Function always activated	continues to operate while the driver does not intput into the controls		The LKA is not designed and tested to work as an autonomou system. The system could collect the car with another vehicle or obstacle.	input. It is not designed for the purpose of autonomous driving	probability	Misuse of the LKA on country roads probably does not happen often. Occurs a few times a year for the great majority of drivers		Vehicle to vehicle head on crashes at high speed caused by the LDW failure can result in fatal injury. More than 10 % probability of AlS 3-6	C3 - Difficult to control or uncontrollable y	Both hands aren't on the wheel at high speeds. The accident would not be controllable		The lane kepping assistance function shall be time limited and the additional steering torque shall end after a given time interval so that the driver cannot misuse the system for autonomous driving.	
HA-003	OM03 - Normal Driving	OS10 - Road with construction site	EN01 - Normal conditions	SD02 - High speed	construction zone on a high speed road	used	Normal driving on roads with active construction at high speeds with the system used correctly	Lane Keeping Assistance (LKA) function shall apply the steering torque when active in order to stay in ego lane	DV19 - Sensor detection is wrong	The LKA function miscalculates the lane lines and steers the vehicle in the opposite direction required to keep the lane	EV-06 - Front collision with oncoming traffic	The LKA may encounter a situation where it is not capable of measuring the lane lines correctly. It makes a mistake	The LKA senses the lane lines incorrectly and applies steering torque in the opposite direction of the lines	E3 - Medium probability	Occurs once a morth or more often for an average driver. It is reasonable to assume a driver passes through a construction zone more than once a month.		Vehicle to vehicle head on crashes at high speed caused by the LDW fault can result in fatal injury. More than 10 % probability of AIS 3-6 (and not S3)	C2 - Normally controllable y	Testing has shown that most drivers operating the LKA are capable of overcoming the faulty steering scopus and controlling the vehicle in the proper direction.		The lane keeping assistance shall use self diagnostics and track a confidence score in the lane measurement and position calculation. The system shall deactivate and warn the driver if the confidence score is too low.	
HA-004	OM03 - Normal driving	OS01 - Any Road	EN07 - Snow (slippery road)	SD02 - High speed		used	Normal driving on any road at high speed in adverse weather conditions such as snow, obstructing visibility of the lane markings.	Lane Keeping Assistance (LKA) function shall apply the steering torque when active in order to stay in ego lane	sensitivity is too low	r The LKA camera sensor is not capable of measuring lane markings in adverse weather conditions	EV-07 - None	The LKA shuts off unexpectedly and does not provide steering assistance.	The LKA cannot measure lane markings in adverse weather. The system shuts down and does not provide lane assistance.	E3 - Medium probability	Occurs once a morth or more often for an average driver. It is assumed that the driver operates the vehicle in rain, snow or fog on average once a month or more	S0 - No injuries	The driver is capable of piloting the vehicle without the Lane Keep Assistance	C0 - Controllable in general	The LKA is not required for normal vehicle driving. A driver should be capable of operating the vehicle without it.		The lane keep assistance shall deactivate if lane markings are not detected (due to adverse weather or other sensor obstruction).	