Checklist In-Vehicle HMI Distraction

Gesamtverband der Deutschen Versicherungswirtschaft e. V.

(GDV – German Insurance Association)

Unfallforschung der Versicherer (UDV – German Insurers Accident Research)

Wilhelmstraße 43/43G, 10117 Berlin

Postfach 08 02 64, 10002 Berlin

Tel. +49 (0)30 2020-5821, Fax +49 (0)30 2020-6633

www.udv.de, www.gdv.de, unfallforschung@gdv.de

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Editor

Dr. rer. nat. Tina Gehlert

t.gehlert@gdv.de

Disclaimer

The present contents have been prepared with all due care and attention. Nevertheless, no guarantee is made in respect of the completeness, correctness, current relevance or appropriateness of the information or appraisals given.





Introduction

This document consists of a checklist for assessing in-vehicle HMI based on the NHTSA Visual-Manual Distraction Guidelines (2013)¹. Additionally, it includes a module focused on assessing the implementation of a specific function of the HMI regarding its availability and medium of interaction from a safety standpoint (Module 2a). This assessment allows for informing implementation decisions during (re-)development, and evaluating the appropriateness of existing design solutions in a structured and comparable manner.

The checklist is a voluntary instrument for evaluating the interface design of the HMI in the car, and is intended to help manufacturers, suppliers and road safety experts to identify safety optimization potentials and ergonomically sound design choices. The basic principle and structure is based on the ESOP-based checklist by Stevens et al. (2011)², while the specific questions were derived from and in accordance to the NHTSA guidelines. In contrast to both the original NHTSA publications and the ESOP checklist, the present checklist is divided into two separate modules: the first module is focusing on the properties of the physical devices relevant to using the assessed functions, while the second part consists of all questions regarding the implementation of specific functions, including aforementioned function implementation Module 2a. This structure was chosen to reflect the modern trend of integrating a high number of functions within the same centralised HMI-device (e.g. central touch display), instead of having dedicated devices for a singular function or small numbers of related functions. Module 2a can be used to either explore an appropriate prioritisation for a function during the planning and design phases of an HMI, or as a means to evaluate an already existing prototype or finalised solution (post-hoc).

Scope and Limitations

The goal of the checklist is to offer a publicly available tool for designers and HMI experts to identify possible concerns with specific designs of (or design plans for) in-vehicle technology in cars with a maximum automation level of 2 or less (manual driving). It was designed to be as technology neutral as possible. Therefore, it has to consider the modern trend towards integrating a plethora of features and functions into centralised HMI-devices (i.e. central touch display), while still being applicable to more traditional single-purpose devices and even basic non-digital HMI-elements used to control driving-related functions of a car, like the lever for controlling the windscreen wiper. It was primarily designed to assess distraction potential of functions and devices related to the driving task, including the assessment of basic functions of controlling the car not typically associated with In-Vehicle HMI distraction potential assessment, like direction indicators or hazard light activation. However, it can also be used to assess functions not related to the driving task, like non-navigational infotainment functions.

Furthermore, the checklist can also be used to assess functions made accessible to the driver via a smartphone tethering solution like Android Auto, Apple Carplay or the Mirrorlink interface, as long as those functions are used within the in-vehicle input/output infrastructure.

Owing to the focus of the established NHTSA guidelines the checklist is based on, it is aimed at assessing interactions with technology while driving. The properties and distraction potentials of passive output of the vehicles HMI is therefore not part of the intended scope, and should not be evaluated using the checklist. For example, while interacting with the navigation system in order to enter a destination and choose a route is a task which merits assessment via the checklist, the information shown on the display while driving is not. More appropriate tools and checklists should be used to assess legibility, distraction potential of passive etc. Additionally, only functions and devices used while driving should be assessed using the checklist. Functions and features which are exclusively used while standing (e.g. opening the petrol cap cover, folding down rear seats) are not to be examined using the checklist either.

² Stevens, A., & Cynk, S. (2011). Checklist for the assessment of in-vehicle information systems. Transport Research Laboratory. Crowthorne: TRL.





¹ NHTSA (2013) Visual-Manual NHTSA Driver Distraction Guidelines for In-Vehicle Electronic Devices. Technical report 81. NHTSA.

Table 1 provides an overview of functions included (or excluded) from assessment using this checklist.

Table 1 Scope of the checklist

	Functions related to the driving task
	→ Functions related to primary driving tasks
	 steering, accelerating / braking, keeping distance, navigation
Core scope	→ Functions related to secondary driving tasks
00.0000	 e.g. warning signals (horn, headlight flasher), indicator usage,
	lights-related functions (headlight, dim light, full beam etc.),
	switching gears, windscreen wiper, (de-)activation and adjustment
	of assistive functions (ACC, lane departure assistant, etc.)
	Functions without relation to the driving task
	→ Functions related to tertiary tasks (legal while driving)
Extended scope	o e.g. AC adjustment, adjusting windows / sunroof, radio and (legal)
	multimedia applications, communication functions (legal)
	→ Functions not intended for active use while driving
	o e.g.: folding down rear seats, opening car boot
	→ Functions which cannot be used legally while driving
	o e.g .watching TV or online Streams (Germany), mobile phone
Excluded	usage without using a tethering solution (Germany)
	→ Functions on a device not part of (or integrated into) the in-vehicle
	infrastructur
	 e.g. mobile navigation devices not fixated in a mount, handheld entertainment devices
	entertainment devices





Setting

The checklist is an expert evaluation instrument, meaning that familiarity with basic ergonomics and road safety principles as well as the NHTSA guidelines and especially the associated measurement procedures is highly advised. Furthermore, the authors agree with Stevens and Cynk (2011) that checklist assessment should be completed by at least two experts, if possible, to allow for cross-checking and the building of a consensus.

The checklist can be completed in different examination settings (e.g. mockup prototype, stationary testing, simulator test, test drive, field study in real traffic conditions). If possible, it is advised to follow the approach of Naujoks et al. (2019) and conduct the assessment while driving, with one assessor driving and interacting with the relevant systems and functionalities while one or more additional assessor(s) fill(s) in the protocol, with all assessors building a consensus afterwards. However, if such a test setting is not feasible or viable, it can also be used in more stationary setting or even for the evaluation of mock-up prototypes. If a certain function is not (fully) available in a being stationary or prototype testing setting, every item of the checklist includes a "subject to clarification" box that can be checked to indicate need for a later completion of the assessment under the necessary circumstances.

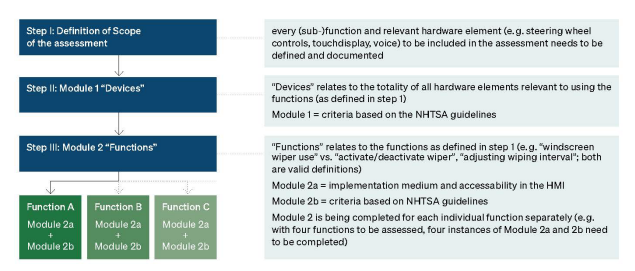
Using the Checklist

The assessment process using the checklist consists of completing three Steps, with a concluding assessment summary via an overview sheet First, the scope of the assessment needs to be defined regarding the functions and devices to be included. The devices are assessed using 11 items based on the hardware-related criteria of the NHTSA distraction guidelines. Then, every function included is assessed using modules 2a and 2b separately.

Below are the steps necessary to complete the assessment itself, and a description of every step.

Aufbau der Checkliste

Abbildung 2 · Checkliste: Übersicht über den Aufbau im Einleitungsteil



Step 1: Definition of assessment scope





The assessors first need to define the scope and limitations of the assessment in regards to which functions are to be examined, and which devices and hardware components are relevant in that context. This is important because in order to design the checklist as technology neutral and universally applicable as possible to a wide range of devices and functions, a rigid definition of how broad or narrow the terms "functions" and "devices" are to be understood was avoided intentionally.

Definition of functions to be assessed

At first, the assessors need to document which functions that can be used during driving are subject to the intended assessment. Functions should be defined with the concept of tasks in mind, and it is highly advised to only group several different functions into the same assessment if there is a logical connection between them. For example, grouping several functions of the navigation system (e.g. destination choice, specifying route parameters, starting navigation) or combining different subfunctions of windscreen wiper usage (de-/activate, set wiping interval) can be combined into one higher-level "function" definition, while mixing windscreen wiper-related functions with ADAS-parameter changes and indicators control into the same application of the checklist is not advisable.

It is to be noted that due to the basic approach of the checklist (concern based), there is no difference between a more high-level definition of a function (e.g. "windscreen wiper use", which consists of several sub-functions) and a low-level definition, which would lead to every sub-function ("activate wiper", "choose wiping interval" etc.) being treated as a separate function and separately rated in Step III. In effect, both approaches should lead to the same consequences: If there is a concern with one of the sub-functions, it will also arise if all subfunctions are treated as a high-level function and assessed in parallel. However, to ensure transparency and later comparability across development steps or systems, correct and precise documentation of the definitions applied is necessary.

Definition of devices to be assessed

After all functions to be included are defined and documented, the assessors need to define the scope for the devices to be evaluated. To do so, they need to list every device and hardware element that is involved in the interaction of the driver with the HMI when using the functions specified beforehand. The goal is to define the entirety of all devices and hardware elements the driver interacts with when using one or more of specified functions.

If one or more of the functions to be assessed are provided via a smartphone tethering solution (e.g. Android Auto, Apple Carplay, Mirrorlink), all in-vehicle hardware and devices used in those interactions are to be included in the "device" conglomeration, while the smartphone itself is not to be included.

Typically, most functions in modern cars can be accessed and used via alternative input methods (buttons on the steering wheel, touchscreen display, voice-based etc.). For the purposes of the intended evaluation, all hardware systems of all available interaction options need to included into the devices list. From this point onwards, every time the checklist mentions "devices", it refers to the totality of all devices and hardware elements specified here. A sufficient familiarity with the HMI system and all alternatives to access the relevant functions is necessary in order to avoid overlooking relevant hardware elements.

Step 2: Module 1 Devices

Module 1 can be skipped entirely, if the device group defined in step 1 already was evaluated during a prior assessment session. This can happen if the reason for the assessment is not the introduction of new





hardware or interaction concepts, but rather a software update adding or changing functionalities without changing the hardware side of the HMI, making a repeated assessment of the devices group unnecessary.

After the assessment scope is defined, the defined device group is to be assessed according to ten principles based on the according paragraphs from the NHTSA-Guidelines. The answering format for each principle is based on the checklist by Stevens & Cynk (2011), with additions based on the approach applied by Naujoks et al. (2019)³ for their checklist for HMI in automated driving. An example can be seen below.

1. No part of any of the physical devices, when mounted in the manner intended by the manufacturer, should obstruct a driver's view of the roadway. (NHTSA 2013 A1)							
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O		
Concern Description:							
Further Refere	ences:						

Every criterion in this module has a reference to the respective paragraph of the NHTSA guidelines. The assessors have to document whether the device group prompts no concerns, minor concerns or major concerns regarding the guideline aspect in question.

- → "Concerns: none" should be ticked if the respective principle is fully adhered to, and there is no concern that the respective aspect of the device could impair safe driving for most drivers
- → "minor concerns" should be ticked if the respective criterion is only partially adhered to AND/OR there is a concern that safety could be compromised for some drivers under specific conditions
- → "serious concerns" should be ticked when the respective principle is not adhered to at all AND/OR this aspect of the device is likely to pose either a safety risk of significant severity and/or for a significant percentage of drivers

For every minor or major concern identified, the assessors should document their comments or reasoning at the "concern description" section of each principle, allowing for further examination of potential optimisation needs. This description should also include which device in the device group specifically raised the concern.

³ Naujoks, F., Wiedemann, K., Schömig, N., Hergeth, S., & Keinath, A. (2019). Towards guidelines and verification methods for automated vehicle HMIs. *Transportation research part F: traffic psychology and behaviour*, 60, 121-136.





It is important to note that every principle needs to be checked for **every device** that was included in the "devices" list during Step 1. For example, the first principle

"1. No part of any of the physical device, when mounted in the manner intended by the manufacturer, should obstruct a driver's view of the roadway"

should be checked for every device included in the list, before continuing with second principle. If ANY of the devices in the device group prompts one or more concerns regarding the principle, the appropriate box should be checked and the identified concern(s) detailed in the box below. If more than one device prompts one or more concerns, all those devices and the respective concerns should be documented. If both minor and major concerns are identified, both boxes should be checked.

If a principle is not applicable to any of the devices in the device group, the respective box should be ticked. This can, for example, happen if the device group does not include any hardware which gives visual feedback to the driver and / or has no display to begin with, like a lever at the steering wheel or haptic buttons.

Furthermore, if a certain criterion cannot be checked without further measures which cannot be taken during the current assessment session, the box "subject to clarification" should be checked, and the respective principle should be noted in the "Further examinations / measurements needed" section of the summary sheet. This mainly concerns principles where standardised measurement procedures need to be applied in order to adhere to the NHTSA-guidelines, e.g. measurement of "eyes off the road" times using standardised measuring procedures.

Further references regarding the criterion (e.g. additions from other guildelines included in the item, measurement instructions etc.) can be found under specific items. The respective box can also be used to include personal references or notes regarding the criterion.

After every item in Module 1 was processed for the device group, step 2 is completed.

Step 3: Module 2 Function

In contrast to Module 1, Module 2 is completed for every function specified in Step 1 individually. If there are four functions (as specified in step 1) to be assessed, four Module 2 protocols need to be completed.

Every function assessment starts with describing the task for which the function is used by answering four questions: the cause of function usage, its time-criticality, its frequency and if the function might also be used only or typically in situations considered inherently complex. When all questions are answered, the acceptable threshold for implementation options (sorted by amount of distraction expectable from the respective concepts) can be determined by following the provided decision tree (see detailed instructions provided as part of Module 2a). When the acceptance threshold is marked, all actual and / or planned implementations can and should be checked against that threshold.

After answering two concluding questions in Module 2a, assessment of the function should proceed to module 2b, which again consists of principles derived from NHTSA Phase 1 – Guidelines, and follow the same logic and format described for in Step 2 ("Devices" module).

The process described under Step 3 is then repeated for each function specified as being part of the assessment scope, until all functions were assessed accordingly.





Step 4: Completing the summary sheets

After all functions were assessed using module 2, the assessment session is concluded by completely filling in the provided summary sheets. Every minor and serious concern that arose during assessment should be listed in the respective sections, and every item marked "subject to clarification" for the device group or specific functions should be documented, including comments and recommended measures.

If there were any minor or major concerns identified during the assessment, it is recommended to use the approach proposed by Stevens & Cynk (2011) and perform a second-level assessment by reviewing number, type and existence of any relationship between the minor concerns. The presence of a serious concern can be a clear hint that the design of the assessed HMI is inappropriate from a safety standpoint; however, an accumulation of minor problems can also lead assessors to the conclusion that the system compromises driver safety to an inacceptable degree.





Overview Sheet

Assessment ID	Please assigr	n a unique ID to the assessment session:
Assessors:		
Date:		
System u Skip non-applica		sessment
Vehicle Make	and Model	
Product Nan Version		
Manufacturer	/ Supplier	
Build St		
Driver Group of		
Additional In	formation	





Overview Sheet

Please write down the unique IDs of prior assessments relevant to this assessment session (i.e. past assessments of functions / devices or prior versions of those included here) (last iteration suffices)

Relevant prior assessments	
ID	Content (Assessed Devices / Functions

Please write down every function of the HMI that is to be assessed within the scope of this session.

Functions to be included in assessment					
Function	Devices relevant to the function (input / output)				
1.					
2.					
3.					
4.					
6.					
7.					
8.					
9.					
10.					





Overview Sheet

Please write down every hardware device (input /output) of the HMI that can be used to access and use the functions defined above, and is therefore to be assessed within the scope of this session.

Overview Devices to be included in assessment (from above)					
1.	6.				
2.	7.				
3.	8.				
4.	9.				
5.	10.				





1. No part of any of the physical devices, when mounted in the manner intended by the manufacturer, should obstruct a driver's view of the roadway. (NHTSA 2013 V. A1)						
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O	
Concern Description:						
Further Reference	ces:					
2. No part of any the manufacture required for driv	r, should obst	ruct a driver's				
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable	
Concern Description:						
Further References:						





3. Every device should be in a location that is easy to see and/or reach (as appropriate) while driving. (NHTSA 2013 V. B, Stevens & Cynk, 2011)						
Concerns:	O none	O minor	O serious	subject to clarification	not applicable O	
Concern Description:						
Further Reference Stevens & Cynk, 20° Stretching or leaning	11: All controls ne		_		riving position.	
4. Each device's viewing angle, n than at least one • The 2D Maximu 2013 V. C)	neasured at the of the followi	e geometric o ng two angles	center of each a s:	active display a	area, is less	
Concerns:	O none	O minor	O serious	subject to clarification	not applicable	
Concern Description:						
Further Reference	Further References:					
NHTSA (2013) chapter V C. (pp. 253 ff.) for measuring method SAE Recommended Practice J941 "Motor Vehicle Drivers' Eye Locations" (2010)						
SAE Recommended	l Practice J941 "M	lotor Vehicle Driv	vers' Eye Location	s" (2010)		





5. Visual displays that present information relevant to the driving task and/or visually intensive information should be laterally positioned as close as practicable to a driver's forward line of sight. (NHTSA 2013 V. D)					
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O
Concern Description:					
Further Reference	ces:				
6. All devices sh within or from or control should d level. (NHTSA 20	utside the vehi emonstrate th	icle, or that ca	ause distractio	n. All devices'	sound level
Concerns:	O none	O minor	O serious	subject to clarification	not applicable
Concern Description:					
Further References:					





7. All devices should allow a driver to maintain at least one hand on the vehicle's steering control. All tasks that require manual control inputs (and can be performed with the device while the vehicle is in motion) should be executable by a driver in a way that meets all of the following criteria: (NHTSA $2013\ V.\ I$)								
O When manual on more than one during driving		•			•			
O When device of steering wheel, rhands.			•					
O A driver's reach control at all times		controls shou	ld allow one har	nd to remain on	the steering			
O Reach of the vo		ough steering	wheel openings	should not be	required for			
Concerns:	O none	O minor	O serious	subject to clarification	not applicable O			
Concern Description:								
Further References:								





8. Devices providing non-safety-related information should provide a means by which the device can be turned off or otherwise disabled.								
All devices providing dynamic (i.e., moving), non-safety-related visual information should provide a means by which that information cannot be seen by the driver. All devices visually presenting dynamic non-safety-related information should make the information not visible by the driver through at least one of the following mechanisms: (NHTSA 2013 V. L1 & L2)								
a. Dimming the di	splayed informa	ation,						
b. Turning off or b	lanking the disp	olayed informa	ation,					
c. Changing the s information cannotd. Positioning or	ot be seen by a	driver while dr	iving, or	·	I information			
cannot be seen w	hile driving		•					
Concerns:	O none	O minor	O serious	subject to clarification	not applicable O			
Concern Description:								
Further References:								





9. Information about current status and any detected malfunction within the devices that is likely to have an adverse impact on safety should be presented to the driver. (NHTSA 2013 V. N)					
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O
Concern Description:					
Further Reference	ces:				
10. Every device are intended for functions, menu (NHTSA 2013 V.	r use by a dr s, etc.) that are	iver while dr	iving, and tho	se aspects (e.	
Concerns:	O none	O minor	O serious	subject to clarification	not applicable
Concern Description:					
Further References:					





	11. The following electronic device tasks are recommended for per se lock out and should always be inaccessible by the driver while driving. (NHTSA 2013 V. F)				
1. Device function	ns and tasks no	t intended to b	e used by a driv	ver while driving	_
2. Manual Text E	ntry. Manual tex	kt entry by the	driver for the pu	urpose of text-ba	ased
messaging, other	communication	n, or internet b	rowsing.		
The following e should always busage by a pas restrained by a s	e a) inaccessi senger if the	ble to the dri	ver while drivi	ng and b) inac	cessible for
3. Video-based er video types	ntertainment, vid	deo-based con	nmunication and	d all other non-d	riving related
4. Displaying non (driving-related, a	• ,	•	•		SA Guideline
5. Automatically s	scrolling text				
6. Display text noweb content) or acceptance proto	exceeding the	_	•		
Concerns:	O none	O minor	O serious	subject to clarification	not applicable
Concern Description:					
Further Reference	2061				
NHTSA (2013) chap		ff)			
1 1 1 1 0 1 (2 0 1 0) 0 1 1 a p	v i . (pp. 200 i	1.,			





MODULE 2a: Function Implementation ()
Please evaluate the function regarding the context and typical trigger of usage. To do this, first answer the following questions regarding the typical cause and circumstances of function usages.
Please fill out the following checklist module separately for each function assessed.
Q1: Is the function used only due to a voluntary decision by the driver, or due to external factors relevant to the driving task?
e.g. switching to another music album, adjusting the air conditioning, answering a phone call
external / environmental factors relevant to the driving task:
e.g. windscreen wipers due to rain, approaching another car / an obstacle on the road, signalling when turning, adding an intermediate destination in the navigation system
O external cause relevant to the driving task
O voluntary decision
Q2: Is it important that a timely reaction to the cause for function use occurs? If yes, is it safety-critical that the reaction occurs as immediate as possible, or is a timeframe of several seconds after the motivating event acceptable?
No timely reaction needed: e.g. adding a gas station to the navigation after gas light lights up; switching the radio channel
Timely reaction necessary: e.g. adjusting speed limiter of cruise control system when approaching a speed limit sign
Immediate reaction necessary: e.g. braking, using windscreen wipers, activating hazard lights
O no immediate function use needed
O yes, a timely (but not immediate) function use is needed
O yes, an function use is immediately needed
Q3: Is function use (also) necessary in driving situations that are demanding in nature (e.g. approaching or crossing intersections, bad weather conditions, motorway access).

Q4: How often will the function be used on average while driving?

Rarely: e.g. on average not more than once during twenty minutes of driving, only under specific circumstances like bad weather

Frequently: e.g. more than once during twenty minutes of driving, under most driving conditions

O rarely

O yes O no

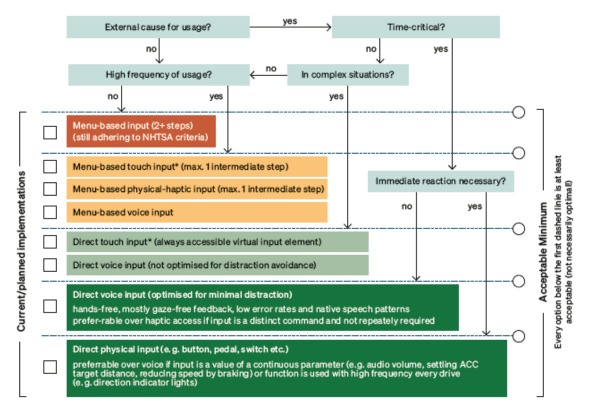
O frequently





After answering all four questions, please use the following flowchart to determine the acceptable minimum of the function regarding its implementation (accessibility, medium). The proposed categories of implementation are sorted after conceptual distraction implications, from highest distraction risk on top to least distraction risk at the bottom. For example, implementing the function in a way that it can be accessed via a single verbal input into a standard speech recognition system (lower light green box) is typically considered less distracting than a touch access where the user has to navigate through a menu more than one step deep to access a function (red box).

After determining the minimum acceptable implementation option by following the decision diagram, please mark the respective acceptance threshold by checking the corresponding circle to the right of the diagram. Every option below the marked threshold is to be considered potentially acceptable regarding ease of access and medium.



^{*} Can be treated as "physical input" if haptic feedback sufficient for gaze-free operation.

Next, document all implementation options that were in fact used or are planned to be used, by checking the corresponding boxes to the left of the specific categories. Please mark every implementation option that is available / planned for accessing the function. For example, if a function can be accessed and used either by voice command or via the touchscreen monitor, both options should be marked accordingly in the implementation column. As a result, all realised / planned implementations can be compared to the acceptance threshold determined from the flowchart. The presence of <u>any</u> implementation higher (i.e. more distracting) than the proposed minimum implementation advice should be considered relevant for further examination. Please continue by answering the following questions.





12. Are one or ma category that flowchart?			•	-	
Concerns:	O none	O minor	O serious	subject to clarification	not applicable O
Concern Description:					
13. Are all input in a way that find					_
I.e. are physical sufficiently easy commands (if any	to detect and	big enough,	and therefore e	easy to hit? A	re the voice
Please specify w section, and in wl	•	` ,		•	description"
Concerns:	O none	O minor	O serious	subject to clarification	not applicable
Concern Description:					

MODULE 2a: Function Implementation (______





Please fill out the follo	owing checklist mo	odule separately	for each function	assessed.	
14. Visually precommendation (NHTSA 2013 V	ns contained i	_			-
Concerns:	O none	O minor	O serious	subject to clarification	not applicable O
Concern Description:					
Further Referen	cos:				
ISO 15008:2017 "R Specifications and o		•	•		trol systems –
15a. Multi-step f manual interact interrupted seq interruption or a (If function use is	ions by a drivuence of visual	er. A driver al-manual intermediate in the call point in the	should be ablateractions with e sequence. (N	e to resume and a device at the NHTSA 2013 V. and skip Items 1	in operator- the point of J)
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O
Concern Description:					
Further Referen	ces:				

Module 2b: Function Assessment (





15b. No system- should occur au		-	•		• •
Devices may rev further driver inpu		•			necessity of
a. It is a low prior finding), and	rity device state	one that doe	es not affect sat	ety-related fund	tions or way
b. the state being effort is defined a		•			•
(NHTSA 2013 V.	J1 & J5)				
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O
Concern Description:					
Further References:					





(NHTSA 2013 V	on use.			erase driver in	not
Concerns:	O none	O minor	O serious	clarification O	applicable
Concern Description:					
Further Referen	ces:				
15d. A visual di provided to rem f feasible, nece	ind a driver of essary, and ap	where the tas	sk was left off. e device shou	ıld offer to aid	a driver in
finding the poin be taken. Possib a. A visually displ b. A visually displ c. An indication to	ble aids include layed indication layed indication o aid a driver in	e, but are not of where a dri of input requi	limited to: iver left off, red to complete	the task, or	ext action t
(NHTSA 2013 V	JJ (X J 4)	l			
(NHTSA 2013 V Concerns:	O none	O minor	O serious	subject to clarification	not applicable
`		O minor	O serious	clarification	applicable

Module 2b: Function Assessment (





15e. This subse data. The systen that are not with 2013 V. J6)	n should contr	ol the display	of information	related to dyn	amic events
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O
Concern Description:					
Further Referen	ces:				
16a. All system r be timely and cl maximum devic The measureme control input. (N	early perceptile e response tin nt of this time	ble when usione to a device should begin	ng the function e input should	n. As a "best pu not exceed 0.2	ractice," the 25 seconds.
Concerns:	O none	O minor	O serious	subject to clarification	not applicable
Concern Description:					
Further Referen	ces:				





16b. If system reperceptible indicates Again, the meas driver's control	cation should surement of thi	be given incision	dicating that t	he system is	responding.
Concerns:	O none	O minor	O serious	subject to clarification	not applicable
Concern Description:					
Further Reference	ces:				
16c. All output d that a change ha the input. If this but depends on provide help if re	as occurred in change in the one or more p	the device an device result revious input	nd that this cha ting from an inp s, it would be a	nge is the cons put is not alway advisable to off	sequence of ys the same
Concerns:	O none	O minor	O serious	subject to clarification O	not applicable O
Concern Description:					
Further Reference	UDS.				
Turiner Nereron	ues.				





17. A function requiring multiple inputs before completion that diverts a driver's visual attention from the primary driving task to the point it does not conform with one of the task acceptance methods contained in NHTSA Phase 1 Section VI, should be optimised in its implementation accordingly or locked out while driving. A function (single or multiple inputs) should never divert the visual attention of the driver for more than two seconds per gaze					
(average), or be lo Please choose which criterion that was su please check "subject	th method was us	ed to measure t I. If no standardi	task acceptability	for this function, a	•
Eye Glance Measure	ement using Drive	r Simulator Testi	ng (conducted acc	ording to NHTSA	specifications):
O no more than 15%	(rounded up) of	glances were >2	.0 seconds		
O mean glance dura	ition was 2.0s or l	ess			
O the sum of duration	ons of glances was	s less or equal 1	2 seconds		
Occlusion Testing (c	conducted accordi	ng to NHTSA sp	ecifications):		
O Total Shutter Ope	n Time was 12 se	conds or less			
Other task acceptan	ce method:				
Results:					
Concerns:	O none	O minor	O serious	subject to clarification	not applicable
Concern Description:					
Further Reference	ces:				





Setting:	
Mockup Testing	
Static Assessment	
Driving Simulator Study	
Assessment while Driving	
(Test Drive Course)	
Assessment while Driving	
(Traffic)	
Other:	

Build Status:	
Partial software mock-up	
Prototype	
Market-ready	
Overall IVIS / ADAS assessment	
Other:	

Assessment Scope				
Functions included in assessment	Devices included in assessment			

Subject to clarification		
Device / Function	Checklist item where clarification is needed	Recommendations / Comments





DEVICES	
Serious Concerns and Reasons:	
Minor Concerns and Reasons:	
Additional Comments / Recommendations:	
Additional Comments / Necommendations.	





Functions Serious Concerns and Reasons:
Minor Concerns and Reasons:
Overall Assessment:





For explanations of the checklist see:

Compact accident research No. 125 "Distraction due to vehicle operation"



Compact accident research No. 125 "Distraction due to vehicle operation"

For research background of the checklist, see:

Research report No. 88 "Ablenkung im Fahrzeug" – in German



Forschungsbericht Nr. 88 "Ablenkung im Fahrzeug"



