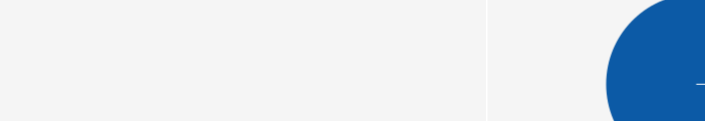
Form title	Form average Satisfaction Value by CORE	Number of sections	Number of questions	Number of answers	Last answered by	Last answered on	CORE verbal range	CORE colour	
Clarification on the Requirements and the Design	91	2	18	1	Taeg5Customer1	2017-04-08	Outstanding		

Section title	Form average Satisfaction Value by CORE	Number of questions	CORE verbal range	CORE colour
Questions on the mandatory functional Requirements	100	7	Outstanding	
Questions on the Design Prototype	82	11	Excellent	

Section	Question title	Question average Satisfaction Value by CORE	Туре	Mandatory	CORE	Median	Standard deviation	Mode	CORE verbal range	CORE colour
Questions on the mandatory functional Requirements	Requirement 2.6 states: "The application should provide relevant sensor information to the driver in a graphical overview". We identified the distance to any impediment on any side of the car, approaching cars and the current state of motion (speed, direction) as "relevant information" that could be retrieved from the sensors. Do you identify any other relevant information?	100	Exclusive choice	Yes	Yes	100	0	100/	Outstanding	
Yes (0)No (1)										
Questions on the mandatory functional Requirements	If yes: Which sensor information do you want to be added to the graphical overview?	-	Textual	No	No	-	-	-	-	

Questions on the mandatory functional Requirements	Requirement 2.7 states: "The application should provide information about the current action to the driver in an aerial car view". We identified the current state of motion (speed, direction) and the planned trajectory as important information. Do you identify any other relevant information about the current action?	100	Exclusive choice	Yes	Yes	100	0	100/	Outstanding	
• Yes (0) • No (1)										
Questions on the mandatory functional Requirements	If yes: Which information on the current action do you want to be added to the graphical overview?	-	Textual	No	No	-	-	-	-	
Questions on the mandatory functional Requirements	Requirement 2.11 states: "The application should consider the traffic rules and should act properly". The traffic rules of which country should be implemented in a first step?		Exclusive choice	Yes	No	1	0	1/		



Questions on the mandatory functional Requirements	If you chose "Other": Which country should we chose?	-	Textual	No	No	-	-	-	-	
Questions on the mandatory functional Requirements	Do you have any further comments on the mandatory requirements?	-	Textual	No	No	-	-	-	-	

• Please inform us early if some of these requirements can not be implemented

Great Britain (1)Germany (0)France (0)USA (0)other (0)

Questions on the Design Prototype	Requirement 3.2 states: "The application should have a suitable design". Since "suitable" is a very generic term: How much are you satisfied with the general structure of our mockup?	76	Exclusive choice	Yes	Yes	76	0	76/	Excellent		
Very satisfieSatisfied (1)Mostly satisfMostly unsaUnsatisfied (ied (0) tisfied (0)										
Questions on the Design Prototype	Are there any improvements regarding the general structure? If yes, please feel free to tell us about it!	-	Textual	No	No	-	-	-	-		
• Currently, the structure is good. But please do not make the area for the sensor information smaller.											
Questions on the Design Prototype	Are the sensor information (distances to impediments and speed) presented clearly enough in the mockup?	100	Exclusive choice	Yes	Yes	100	0	100/	Outstanding		

• Yes (1)

• No (0)

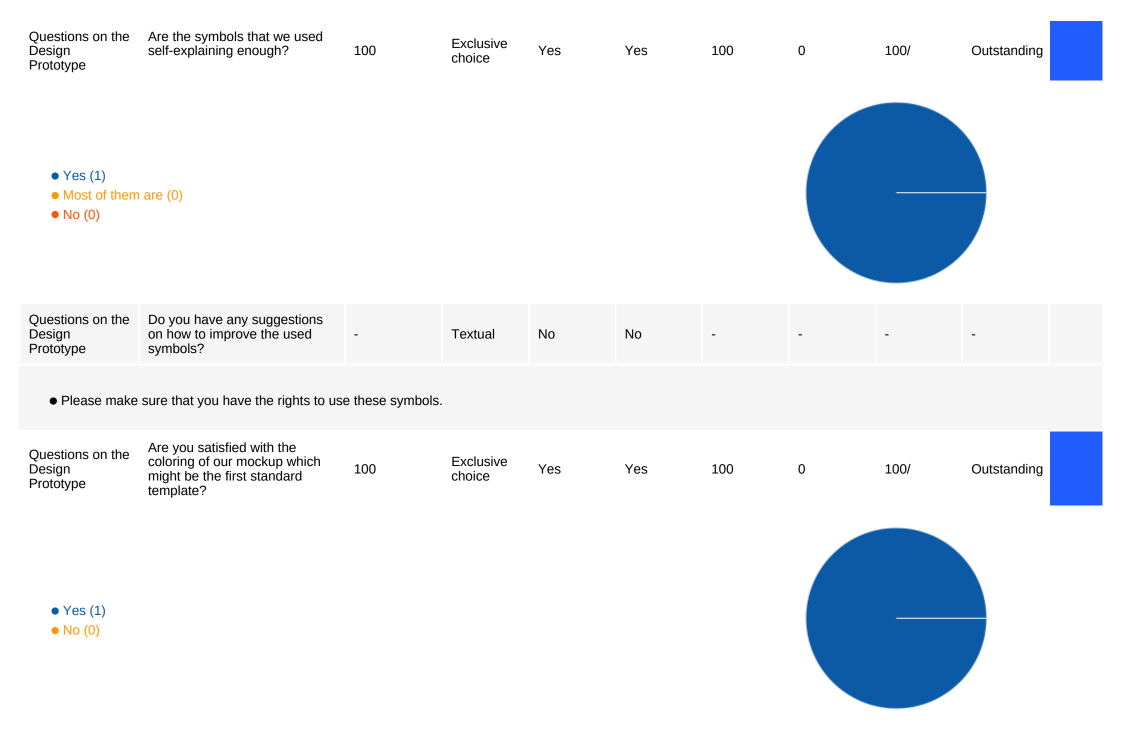
Questions on the Design Prototype	If not: Do you have any suggestions for a better representation?	-	Textual	No	No	-	-	-	-	
Questions on the Design Prototype	Are the information about the current action that is taken presented clearly enough?	35	Exclusive choice	Yes	Yes	35	0	35/	Poor	

• Yes (0)

• No (1)

Questions on the Design Prototype	If not: Do you have any suggestions for a better representation?	-	Textual	No	No	-	-	-	-	
---	--	---	---------	----	----	---	---	---	---	--

• Please write only \"Backwards\". To much text distracts the driver



Questions on the Design Prototype	Do you have any suggestions on how to improve the coloring of the standard template?	-	Textual	No	No	-	-	-	-	
● You should p	rovide another standard template t	hat is not that da	rk. May be one	template for n	ight-mode (the	presented) an	d one for day-r	node (the brigh	ter one)	
Questions on the Design Prototype	Do you have any further comments regarding the first draft of our design?	-	Textual	No	No	-	-	-	-	

No.