## List of open issues

UNR157-06-04

Topic	Sub-topic	Open issue(s)	Positions	Status			Text proposal			Reference
ed increase	1. Expected vehicle	Para 5.2.3.3.: Minimum	(DE): For the minimum safety distance the approach was a linear scale with the DE requirement of 1.8 s at speeds of 80		DE text:			-		ECE/TRANS/WP.29/GRVA
ŀ	behaviour in	headway/safety distance	km/h or above and a lower limit of 1.0 s at slow speeds in a traffic jam with an absolute minimum of 2 m). Above (80 km/h		Paragraph 5.2.3.3., amend to read:					0/32 (DE proposal)
	nominal/complex		/) 100 km/h was defined to meet traffic law (1.8 s (DE) / 2 sec (other CPs)). Interpolation between 60 km/h and 100 km/h.		5.2.3.3. The activated system shall dete		to the next vehicle in fr	ont as defined	in paragraph 7.1.1. and shall adapt the	UNR157-02-07 +UNR157
	situations?				vehicle speed in order to avoid a collision					(OICA/CLEPA)
	Situations.		(JP)The table at speeds of 60km/h or less should not be deleted because the requirement like "the vehicle shall not cause					o adjust the di	stance to a vehicle in front in the same lane	
			collision" is ambiguous and considered differently between TSs, and the minimum requirements for important parameters are		to be equal or greater than the minimur					UNR157-03-06 (EC)
									e.g. vehicle is cutting in, decelerating lead	UNR157-03-08 (JP)
			effective in order to ensure safety. Without table, there is some concern for approval of ADS with substandard level.					e next available	opportunity without any harsh braking	
			On the other hand, the table at speeds over 60km/h should not be added because these values are not suitable and have no		unless an emergency manoeuvre would					
			tecnical verification for some countries which do not have traffic rules of 2.0s TTC.		The minimum following distance shall	be calculated us	sing the formula:			
					[FORMULA]					
			(OICA/CLEPA): Industry believes the safety distance is influenced by the collision avoidance requirements. We hoped		[TABLE (amended speeds > 60 kph)]					
			ALKS would establish an understanding that permitted the ALKS to drive at smaller following distances when able to		For speed values not mentioned in the t					
			provide the necessary level of safety and understood the table therefore to describe the actual minimum for ALKS,			la above for pres	sent speeds below 2 m	/s the minimu	n following distance shall never be less that	n
			regardless of human-driver centered traffic rules. When this understanding is overturned, the table is of no benefit and could		2 m.					
			be removed, as safety is already ensured by the following provisions on collision avoidance with stationary obstacles.		The requirements of this paragraph 5.2.4. and 5.2.5. with subparagraphs.		judice to other requir	rements in thi	s Regulation, most notably paragraphs	
						Present-speed++ of the ALKS-vehicle©	M	inimum-time-gap+ ¤	Minimum following- D distance	
						(km/h)¤	(m/s)¤	(s)¤	(m)C	
						7.2¤	2.00	1.00	2.040	
						100	2.78¤	1.10	3.100	
						200	5.560	1.2¤	6.7c <sup>c</sup>	
						300	8.33¤	1.3□	10.800	
						40¤	11.110	1.40	15.600	
						50¤ 60¤	13.89¤ 16.67¤	1.50	20.8cP 26.7cP	
						60¤ 70¤	16.67 <sup>D</sup> 19.44 <sup>D</sup>	1.60	33.1pp	
						70a 80a	22.220	1.7a	40.00C	
						90a	25.00	1.30	47.500	
						100	27.78a	2.0a	55.60 <sup>D</sup>	
						Present-speed +	M	linimum time gap+	Minimum following.	
						of the ALKS vehicles	2000	0	distance	
						1100	30.560	2.0a	61.1pC	
						120a	33.33¤	2.0a	66.7pC	
						130a	36.110	2.00	72.200	
					JP text:					
				TBD	vehicle speed in order to avoid a collision		to the next vehicle in fi	ront as defined	in paragraph 7.1.1. and shall adapt the	
				100			shall adapt the cr	to adjust the J	stance to a vehicle in front in the same lane	
					to be equal or greater than the minimum				stance to a venicie in iront in the same fane	
						Present-speed + of the ALKS-vehicle=	M	inimum-time-gap+	Minimum following- C distance=	
					-	(km/h)©	(m/s)¤	(s)¤	(m)00	
						7.20	2.00	1.00	2.030	
						100	2.780	1.10	3.100	
						200	5.560	1.20	6.700	
						300	8.33¤	1.30	10.800	
						400	11.110	1.4□	15.600	
						500	13.890	1.50	20.800	
						60=	16.670	1.6□	26.700	
						700	19.440	1.00	33.100	
						800	22.220	1.80	40.000	
						900	25.000	1.90	47.500	
		1			1	100	27.70	2.0	20 J - 11	1

	JRC: No need for a table as already covered by collision avoidance requirements+risk for traffic flow+possible contradiction with traffic rules. SE: Keep the table (as proposed by DE) UK : keen to keep the table as 2 sec is in traffic rules		EC proposal: Paragraph 5.2.3.3, amend to read:	
			5.2.3.3. The activated system shall detect the distance to the next vehicle in front as defined in paragraph 7.1.1. and shall adapt the vehicle speed in order to avoid a collision. While the ALKS vehicle is not at standstill, the system shall adapt the speed to adjust the distance to a vehicle in front in the same lane to be equal or greater than the minimum following distance. In case this the minimum gaps cannot be respected temporarily because of other road users (e.g. vehicle is cutting in, decelerating lead vehicle, etc.), the vehicle shall readjust the minimum following distance at the next available opportunity without any harsh braking unless an emergency manoeuve would become necessary. The minimum following distance shall be calculated using the formula: [FORMULA + TABLE deleted] The requirements of this paragraph are without prejudice to other requirements in this Regulation, most notably paragraphs 5.2.4, and 5.2.5, with subparagraphs.	
String stability: No negative effect on traffic flow	EC: String stability general requirements as in 03-06 (OICA/CLEPA): Instability often results from driver expected behavior (e.g. driving off quickly, driving at fairly low following distance requiring strong system response to other road users). None of this applies to the ALKS. The ALKS "can take its time", driving off moderately, reacting less strong because of the higher following distances. Therefore we do not really see this as an issue that should explicitly be addressed. As long as the provisions on collision avoidance remain as they are there will be little freedom for lower following distances anyway. (JP)It is premature to implement this requirement because there are few vehicles with ADS in the market.	TBD		UNR 157-02-07 (OICA/CLEPA) UNR 157-03-06 (EC)
		TBD	EC proposal: Paragraph 5.2.7., insert to read: 5.2.7. The stability of the vehicle and driver system is a necessary condition that must be always met, provided that effects of unplanned events disturbing the safe motion are within reasonable limits. This shall be demonstrated in the assessment of the tests carried out in accordance with Annex 4 and 5 of this Regulation. Paragraph 5.2.8., insert to read: 5.2.8. While following another vehicle the ALKS vehicle shall be string stable. This shall be demonstrated in accordance with Annex 5 of this Regulation.	
		TBD	EC proposal: Paragraph 5.3.2, amend to read: 5.3.2 This manoeuvre shall decelerate the vehicle up to its full braking performance if necessary and/or may perform an automatic evasive manoeuvre, when appropriate. If failures are affecting the braking or steering performance of the system, the manoeuvre shall be carried out with consideration for the remaining performance. During the evasive manoeuvre the ALKS vehicle shall not cross the lane marking (outer edge of the front tyre to outer edge of the lane marking). After the evasive manoeuvre the vehicle shall aim at resuming a stable <del>position</del> <b>motion</b> .	

Minimum front detection range	Parameters to be used?		Proposal based on DE proposal + group discussion so far:	ECE/TRANS/WP.29/GRVA/20 0/32 (DE proposal)
	<ul> <li>(DE/FR): 5 m/s2 (modern vehicle braking capability under wet conditions). 0,5 sec reaction time.</li> <li>(SE/JP): 3,7 m/s2+0,5 sec reaction time</li> <li>(JP): Japan accepts to add text proposed by germany "It is recognized that the minimum forward detection range cannot be achieved under all conditions. Nevertheless, the system shall implement appropriate strategies in order to ensure safe operation at all times.".</li> <li>(SE): Need to redraft the following para to ensure the speed is continuously adapted to ensure the detection range required (according to table), due to different conditions. It is recognized that the minimum forward detection range cannot be achieved under all conditions. Nevertheless, the system shall implement appropriate strategies in order to ensure safe operation at all times."</li> <li>(OICA/CLEPA): 3,7m/s2 were used out of context for ALKS and are the wrong basis as Industry has argued throughout the drafting process of ALKS already.</li> <li>(OICA/CLEPA): 3,7m/s2 were used out of context for ALKS and are the wrong basis as Industry has argued throughout the drafting process of ALKS already.</li> <li>(DICA/CLEPA): 1, order to ensure safety, this value must be chosen to ensure the vehicle can adje be brought to standstill. As data shows that even on wet road surfaces the adhesion will permit a deceleration of 5m/s2 this is the appropriate threshold, because any maneuver requirering a higher deceleration would potentially exceed adhesion limits. That's why maneuvers requiring more than 5m/s2 are considered an Emergency Maneuver.</li> </ul>	TBD	Paragraph 7.1.1., amend to read: 7.1.1. Forward detection range The manufacturer shall declare the forward detection range measured from the forward most point of the vehicle. This declared value shall be at least 46 metres for a specified maximum speed of 60 km/h. A specified maximum speed above 60 km/h shall only be declared by the manufacturer, if the declared forward detection range fulfils the corresponding minimum value according the following table: [TABLE AMENDED <sup>3</sup> ] For values not mentioned in the table, linear interpolation shall be applied. It is recognized that the minimum forward detection range cannot be achieved under all conditions. Nevertheless, the system shall implement appropriate strategies (e.g. limited speed in case of bad weather condition) in order to ensure safe operation at all times. The Technical Service shall verify that the distance at which the vehicle sensing system detects a road user during the relevant test in Annex 5 is equal or greater than the declared value. *Point of discussion: parameters to be used for forward detection range: German proposal (5m/s2 deceleration) or alternative value from SE/JP(3,7 m/S2)	UNR157-02-07 + UN157-04- (OICA/CLEPA) UNR157-03-04 (SE) UNR157-03-08 (JP)
	Point of discussion: (delete the reference to the table as proposed in red by EC) or if the table is kept, parameters as proposed by Germany to be confirmed)		DE proposal: Paragraph 5.2.3.1., amend to read: 5.2.3.1. Speed The manufacturer shall declare the specified maximum speed based on the forward detection range of the system as described in paragraph 7.1.1. The maximum speed up to which the system is permitted to operate is 60 130 km/h.	
Speed limits: varies in each country, how should they be treated under the Regulation? (JP).	(JP)No need to modify UNR157 text because compliance to speed limit is covered by "traffic rule requirement". (OICA/CLEPA): Agree with Japan. This is covered by traffic rules. we understand this to be the case even with the current ALKS provisions, because the system has to comply with the traffic rules related to the DDT, and even though they do not occur frequently, in some areas speed limits below 60km/h do exist. So this should already be covered by the existing ALKS text. Chair: OK. But still maybe test for speed sign recognition?	TBD		UNR157-02-07 (OICA/CLEP/ UNR157-03-08(JP)
		TBC	DE proposal Paragraph 2.1., amend to read: 2.1. "Automated Lane Keeping System (ALKS)" for low speed application is a system which is activated by the driver and which keeps the vehicle within its lane for travelling speed of <b>60 130</b> km/h or less by controlling the lateral and longitudinal movements of the vehicle for extended periods without the need for further driver input. Within this Regulation, ALKS is also referred to as "the system".	
Line between type approval/traffic rules (JP: Are there any cases where following traffic law could cause danger? If so, how should we treat those cases in regulation)	Chair: Priority of safety over traffic rules?? (JP) This issue cannot be dealt with WP29 since vehicle regulation/guideline cannot permit vehicle to break traffic rules. This issue should be considered in WP1. Before reaching any conclusion from the discussion above, we propose to keep the provision of "the activaded system shall comply with traffic rules" in 5.2.1. (OICA/CLEPA): A potential scenario that leads to this conflict could be a situation where an evasive maneuver crossing lane markings could avoid a potential collision, but the lane is marked by a solid line prohibiting lane crossing. In general, traffic rules usually already contain that type of exceptions to these rules. As suggested by EC in ACSP-24-08 a provision like this could be included "5.1.2. The activated system shall comply with traffic rules relating to the DDT in the country of operation unless there is no other way to avoid an accident." Note: What about violating ALKS requirements in order to avoid a collision?	TBD		UN157-04-08 (OICA/CLEPA

	Combination of higher speed with lane (OICA/CLEPA) Even when the system was capable of performing lane changes the adjacent lane could be occupied so the change: Wouldn't the system have to be able to change lanes e.g. to provide space at a highway entrance?			UNR157-02-06 (OICA/CLEI
<ol> <li>Expected reaction of the vehicle to critical situations</li> </ol>	Any differences with ALKS low speed which need particular consideration?	TBD TBD	DE proposal: Paragraph 5.4.2., amend to read: 5.4.2. The initiation of the transition demand shall be such that sufficient time is provided for a safe transition to manual driving. Manufacturers shall declare during type approval that drivers' adjustments in and on the vehicle when the system is active (e.g. for the purpose of engaging in non-driving related activities) do not have negative consequences to a take-over in the manual driving phase.	GRVA/2020/32
	5.2.4. wrong way driver scenario (EC) proposal to include wrong way driver scenarios+ removing the reference to complete stop (depends on the scenario).		EC proposal: Paragraph 5.2.4 amend to read: 5.2.4. The activated system shall be able to <b>handle in a safe way the presence in the same lane of </b> -bring the vehicle to a- eomplete stop behind a stationary vehicle, a <del>stationary</del> road user , <b>a passable or unpassable obstacle [debris, lost cargo,</b> etc.], or a blocked lane of travel to avoid a collision. This shall be ensured up to the maximum operational speed of the system.	UNR157-03-06 (EC)
			EC proposal: Paragraph 5.2.5. and its subparagraphs, amend to read: 5.2.5. The activated system shall detect the risk of collision in particular with another road user ahead or beside the vehicle, due to a decelerating lead vehicle, a cutting in vehicle, <b>a vehicle proceeding in the opposite direction</b> or a suddenly appearing obstacle and shall automatically perform appropriate manoeuvres to minimize risks to safety of the vehicle occupants and other road users. For conditions not specified in paragraphs 5.2.4., 5.2.5. or its subparagraphs, this shall be ensured at least to the level at which a competent and careful human driver could minimize the risks. This shall be demonstrated the assessment carried out under Annex 4 and by taking guidance from Appendix 3 to Annex 4. 5.2.5.1. The activated system shall avoid a collision with a leading vehicle which decelerates up to its full braking performance provided that there was no undercut by <b>another vehicle</b> of the minimum following distance the ALKS vehicle- would adjust to a leading vehicle at the present speed due to a cut in manoeuvre of this lead vehicle. This shall be <b>demonstrated in accordance with the test specifications defined in Annex 5.</b>	
		TBD	5.2.5.2 The activated system shall avoid a collision with a cutting in vehicle at least for the conditions for which a competent and attentive human driver supported by state-of-the-art driving assistance or automation systems would also be able to avoid a collision. This shall be demonstrated in accordance with the test specifications defined in Annex 5 of this Regulation and with the performance model defined in Appendix 3 to Annex 4. (a) Provided the eutring in vehicle maintains its longitudinal speed which is lower than the longitudinal speed of the ALKS vehicle and (b) Provided that the lateral movement of the cutting in vehicle has been visible for a time of at least 0.72 seconds before the reference point for TTCLaneIntrusion is reached, (c) When the distance between the vehicle's front and the cutting in vehicle's rear corresponds to a-[DELETE FORMULA]	
	(JP) The ADS shall detect the risk of "wrong way driver" and perform appropriate manoeuvres to minimize risks. (support EC proposal.). "Appropriate manoeuvre" should be as safe as or better than competent and careful human driver.EC proposal to change "bring the vehicle to a complete stop" to "be able to handle in a safe way" seems not appropriate since this modification seems to change the requirement into less stringent way. Japan proposes to keep the original requirement of 5.2.4 as it is, and add additional paragraph requireing the issues that should be handled in a safe way.	_	JP proposal: 5.2.4. keep as it is. 5.2.4. keep as it is. 5.2.4.1. The activated system shall be able to handle in a safe way the presence in the same lane of a road user, a passable or unpassable obstacle [debris, lost cargo, etc.] at least to the level at which a competent and careful human driver could minimize the risks. This shall be ensured up to the maximum operational speed of the system. 5.2.5. The activated system shall detect the risk of collision in particular with another road user ahead or beside the vehicle, due to a decelerating lead vehicle, a cutting in vehicle , a vehicle proceeding in the opposite direction or a suddenly appearing obstacle and shall automatically perform appropriate manoeuvres to minimize risks to safety of the vehicle occupants and other road users.	

	(OICA/CLEPA) If "wrong way driver" is considered a scenario to be assessed this should be added to section 5.3. of Annex 5, because there is no clear pass/fail criteria. While braking is usually an appropriate response, an attempt at evasive steering could potentially lead to an even more devastating accident, when vehicles collide at a small overlap or when both vehicles steer to the same direction.			UN157-04-08 (OICA/CLEPA)
Scenarios (e.g. cut-in) and scenario paramaters as defined currently in UN R 157 appropriate for higher speeds (> 60 m/h)?	(DE) No change proposed on cut-in/ cut-out.deccelerating front vehicles. (EC): Alternative model merging the DE and JP model (JP) If some CPs propose to change the requirement completely (e.g. EC proposal), that proposal should be discussed firstly in FRAV. (OICA/CLEPA) believes the identified relevant scenarios are applicable also for speeds up to 130km/h. The parameters for the test cases will vary, but as they are described in a flexible manner, no amendments are necessary.	TBD	See UNR157-03-06 (EC)	UNR157-03-06 (EC)
should Appendix 3 to Annex4 be eplaced?	(IP) Current Appendix3 to Annex4 is important to assess the human driver level. Therefore, Japan suggests to keep current Appendix3 with amendment (e.g. speed extension). If other CP requests to add other requirement, we can discuss to add it as other Appendix or something else. (OICA/CLEPA) believes a replacement of Appendix 3 to Annex 4 (recently repositioned to be Annex 3) does not need to be replaced.	TBD	See UNR157-03-06 (EC)	UN157-04-08 (OICA/CLEPA)
5.2.2.3 Pedestrian scenario: To what evel should pedestrian crossing be covered? (it could be difficult to avoid a collision in a high-speed area but what should be the level required under the Regulation?) (JP)	(DE) Focus was to garantee pedestrian collision avoidance/mitigation up until 60 km/h. Does not mean that standing pedestian should not be managed. (JP)Collision to a pedestrian in the same lane shall be avoided. ADS should avoid collision in front of the ego vehicle as safe as a human driver. If necessary, we can accept to discuss amendments to current test procedure from the point of view above. Japan is discussing internally the case in which a pedestrian is standing beside the lane. Japan will provide proposal at the following SIG. Japan accepts German proposal (pedestrian crossing scenario are not required for over 60km/h) because the requirements about pedestrian on the road are covered by two other requirements (Firstly, emergency manoeuvre by 5.3.1. Secondly, stationary road user by 5.2.4.).	TBD	DE/JP proposal: Paragraph 5.2.5.3., amend to read: 5.2.5.3. The activated system shall avoid a collision with an unobstructed crossing pedestrian in front of the vehicle. In a scenario with an unobstructed pedestrian crossing with a lateral speed component of not more than 5 km/h where the anticipated impact point is displaced by not more than 0.2 m compared to the vehicle longitudinal center plane, the activated ALKS shall avoid a collision up to the maximum operational speed of the system 60 km/h.	ECE/TRANS/WP.29/GRVA/20 0/32 (DE proposal) UNR157-03-08 (JP)
	OICA/CLEPAThere is two different requirements related to pedestrians currently: - collision avoidance with a pedestrian inside the lane - collision avoidance with a pedestrian crossing into the lane While a collision with a pedestrian inside the lane shall be avoided up to the maximum operational speed, this approach cannot be applied similarly to a crossing pedestrian. In order to achieve collision avoidance with a crossing pedestrian at 130km/th the ALKS would need to start decelerating when the pedestrian is still several meters away from the lane. The risk of false activations and their potential negative effects would by far outweigh the safety benefit. While collision avoidance may not always be reasonably achievable, the manufacturer will implement strategies to lower the risk, e.g. reducing the vehicle speed when a pedestrian is detected near the lane or moving the vehicle to the opposite side of the lane to create more distance.			UN157-04-08 (OICA/CLEPA)
s it necessary to consider situations /here lane marking is not visible?	(JP)No need to modify UNR157 text because it is obvious that the vehicle should keep control until the transition to the driver even if the lane marking is disappeared suddenly. (During MRM, the case when the lane marking is not visible is already described (5.5.1.).)	TBD	(Current ALKS text) 5.4.4.1. In case the driver is not responding to a transition demand by deactivating the system (either as described in paragraph 6.2.4. or 6.2.5.), a minimum risk manoeuvre shall be started, earliest 10 s after the start of the transition demand.	UNR157-03-08 (JP) UN157-04-08 (OICA/CLEPA)
	(OICA/CLEPA)ALKS was written in the sense that as long as it is defined what safe operation and safe transition is, there is no need to regulate behavior related to different system boundaries. Therefore "missing lane markings" do not need to be specifically addressed. Additionally Annex 5, Par. 5.3. (g) already assesses the system behavior in case of faded/erased/hidden lane markings.			UN157-04-08 (OICA/CLEPA)
is evasive emergency manoeuvre equired for higher speed? Distinction < 80 km/h and above?	(JP)The function of evasive emergency manoeuvre should be optional (i.e. not mandatory but may be fitted). If the function of evasive emergency manoeuvre is fitted, it is necessary that the function can only be activated when the braking is not capable of avoiding accidents.	TBD	(JP) 5.3.2. This manoeuvre shall decelerate the vehicle up to its full braking performance if necessary and/or may perform an automatic evasive manoeuvre, when appropriate. If failures are affecting the braking or steering performance of the system, the manoeuvre shall be carried out with consideration for the remaining performance. During the evasive manoeuvre the ALKS vehicle shall not cross the lane marking (outer edge of the front tyre to outer edge of the lane marking). Notwithstanding this requirement, the ALKS vehicle may cross the lane marking only if the ALKS vehicle cannot avoid collision by its full braking performance.	
	(OICA/CLEPA) In principle, the ALKS should be permitted to cross lane markings in a safe manner during an evasive maneuver. The assumption that an evasive maneuver should only be permitted when a collision cannot be avoided by braking goes against normal driving behavior. When there is sufficient free space no other driver following behind would expect the ALKS vehicle to brake to standstill when an obstacle could be safely steered around.			UN157-04-08 (OICA/CLEPA)

dense	ether a Lane Change capability is	The boundary is understood with regard to whether it is permitted to use any lane or restricted to a certain lane (e.g. slowest available lane).	TBD		UNR157-02-06 (OICA/CLEPA)
	mitted to cross lane marking?	(JP)The function of evasive emergency manoeuvre should be optional (i.e. not mandatory but may be fitted). If the function of evasive emergency manoeuvre is fitted, it is necessary that the function can only be activated when the braking is not capable of avoiding accidents.	TBD		
		(OICA/CLEPA) As there is only little available space in the ego lane when steering around an obstacle and aiming to keep a minimum lateral distance to that obstacle, an evasive maneuver should also be permitted to cross lane markings.			UN157-04-08 (OICA/CLEPA)
	ed (nominal, during MRM and ve)?	(IP) "during MRM", "evasive manoeuvre", "regular lane change" should be clearly differenciated. (see UNR157-02-05) (OICACLEPA): Description of different lane change/lane crossing described in UN157-02-06. Industry believes MRM and regular lane changes could be adressed on the basis of one set of provisions with slightly different parameters for the assessment of a critical situation. Additionally separate provisions for an evasive maneuver crossing lane markings should be introduced.	TBD	Definitions and requirements, which could be commonly used (independent of type of lane change): Paragraphs 2.21. to 2.25, insert to read: 2.21. "Starting lane" is the lane out of which the ALKS vehicle intends to manoeuvre. 2.22. "Target lane" is the lane into which the ALKS vehicle intends to manoeuvre. 2.23. "Target lane" is the lane into which the ALKS vehicle intends to manoeuvre. 2.24. A "Lane Change Procedure (LCP)" starts when the direction indicator lamps are activated and ends when the direction indicator lamps; (b) Temporary suppersion of the mandatory lane keeping functionality of the ALKS; (c) Lateral movement of the vehicle towards the lane boundary; (d) Acc Change Manoeuvre; (LCM)" is part of the L/CP and (d) Starts when the outside edge of the tyre tread of the vehicle's front wheel doesest to the lane markings crosses the outside edge of the bare marking to which the vehicle is being manoeuvred and (b) Ends when the rear wheels of the vehicle is being manoeuvred and (b) Ends when the rear wheels of the vehicle have fully crossed the lane marking. Paragraph 5.2.6. and subparagraphs, insert to read: 5.2.6. Lane Change Procedure The requirements of this paragraph and its subparagraphs shall be demostrated by the manufacture to the satifaction of the technical services during the assessment of Annex 4 and according to the read edge to the related the site assessment of Annex 4 and according to the relative tas in Annex 5, 5.2.6.1. A LCP shall not cause an unreasonable risk to safety of the vehicle comes to standist (i.e. in order to avoid coming to satification of the manofactor lanes setting the ALKS; (c) The fulfilment of the gravitate sist of safet of the LCP and (d) The vehicle is nearly and the subparagraph shall be demostrated by the manufacture to the satifaction of the technical services during the assessment of Annex 4 and according to the relative technol service to satifaction of the relative service during the assessment of Annex 4 and according to the relative sets in Annex 5, 5.2.6.1.	UNR157-02-05 (IP) UNR157-02-06 and UNR157-02 08(OICA/CLEPA)

			5.2.6.5. Specific requirements for LCM The lateral movement to approach the lane marking in the starting lane and the lateral movement necessary to complete the LCM shall aim to be one continuous movement. The LCM shall not be initiated before a period of 3.0 seconds and not later than 7.0 seconds after activation of the direction indicator lamps. The LCM may be terminated abandoned before being completed if the situation requires it. In this case the LCM shall be completed by steering the ALKS vehicle has to be steered back into the starting lane. The ALKS vehicle shall be in a single lane of travel at the end of the LCM. In case of a lane change during a minimal risk manoeurve upon termination of the LCM the ALKS shall aim to bring the vehicle in a position that reduces the risk to the vehicle occupants and other road users.	
What are the items that need to be strengthened when <b>compared to ACSF</b> category C?	(IP)[REGULAR] Lv3 Lane change during normal driving (not emergency situation) should consider the situation around the ego vehicle including forward and side (including 2 lane next). These requirements should be discussed in FRAV. (note: Detection of forward and side are not required in ACSF provisions.) [MRM] The requirements for Lange change during MRM should be discussed on ACSF category C (can be based on category E but the requirements are not yet specified). [EVASIVE] The requirements for evasive manoeuvre is difficult to define because the impact of secondary accident (i.e. collision to vehicle passing the next lane) should be considered. The function of evasive emergency manoeuvre should be optional (i.e. not mandatory but may be fitted). If the function of evasive emergency manoeuvre is fitted, it is necessary that the function can only be activated when the braking is not capable of avoiding accidents.	TBD	Option 1           5.2.6.6. Assessment of the target lane           A LCP LCM shall only be initiated if an approaching vehicle in the target lane is not would not be forced to ummanageably decelerate due to the lane change of the ALKS vehicle.           Or           5.2.6.6. Assessment of the target lane           A LCP shall only be initiated if the ALKS vehicle.           Or           5.2.6.6. Assessment of the target lane           A LCP shall only be initiated if the ALKS vehicle would be able to keep a safe distance from a lead vehicle or any other obstacle in the target lane according with the previsions of paragraph 5.2.3.3. and if an approaching vehicle in the target lane is not forced to ummanageably decelerate due to the lane change of the ALKS vehicle.           5.2.6.6.1. An approaching vehicle in the target lane should not have to decelerate at a higher level than A m/s <sup>3</sup> , B seconds after the ALKS vehicle taracts crossing a lane marking, to ensure the distance between the two vehicles is never less than that which the lane change vehicle travels in C seconds.           (i) 3.0 m/s2 for a lane change during a minimal risk manoeuvre           (ii) 3.0 m/s2 for a lane change during a minimal risk manoeuvre           (b) B equal to:           (i) 0.0 second, if during a minimal risk manoeuvre the lateral movement of the ALKS vehicle continued for at least 1 second while the vehicle had not yet crossed the lane marking, and the direction indicator had been active for at least 3.0 seconds prior to crossing of the lane marking mode the lane marking, provided there was at least 1.0 s lateral movement of the ALKS vehicle whist in the starting lane in	UNR157-
			OR Option 2 5.2.6.6.1. An approaching vehicle in the target lane should always have a TTC to the ALKS vehicle of at least [4] seconds at the end of the LCM. 5.2.6.6.2. Determination of whether a situation is critical shall consider any deceleration or acceleration of the ALKS vehicle after it has crossed the lane marking.	

		<ul> <li>Option 1</li> <li>5.2.6.6.23. If no approaching vehicle is detected by the system in the target lane, the minimal minimum gap to the rear shall be calculated under the assumption that: <ul> <li>(a) an approaching vehicle on a target lane intended for faster traffic (including enter entry lanes) is travelling with at least the allowed or the advised maximum speed, or;</li> <li>(b) an approaching vehicle on a target lane intended for slower traffic (including exit lanes and hard shoulders temporarily opened for regular traffic) is travelling with a maximum speed of or regular traffic) is travelling with a maximum speed of a least (20) km/h at the beginning of the LCM or while not exceeding the allowed or advised maximum speed or advised maximum speed.</li> <li>(c) An approaching vehicle on a bard shoulder is travelling at a maximum speed of 80 km/h and a maximum speed difference to the ALKS vehicle at the start of the LCM of 40 km/h.</li> <li>OR Option 2</li> <li>5.2.6.6.2. If no approaching vehicle is detected by the system in the target lane, the conditions laid down in paragraph 5.2.6.6.1 minimal gapt othe rear shall be assessed calculated under the assumption that <ul> <li>a) the approaching vehicle in the target lane is at a distance from the ALKS vehicle equal to rearward detection distance and</li> <li>b) the approaching vehicle in a target lane is at a distance from the ALKS vehicle equal to rearward detection distance and</li> <li>b) the approaching vehicle in the anatimum speed difference of 20 km/h at the beginning of the LCM while not exceeding travelling with the maximum speed whichever is lawer higher or</li> <li>b) an approaching vehicle in the anatimum speed difference of 20 km/h at the beginning of the LCM while not exceeding the allowed or advised maximum speed difference of 20 km/h at the beginning of the LCM while not exceeding the allowed or advised maximum speed difference of 20 km/h at the beginning of the LCM while not exceeding the allowed or advised maximum speed.</li> </ul> <th></th></li></ul></li></ul>	
		5.2.6.7. When there is an equally fast or slower moving vehicle At the beginning of the LCM, (The distance between the rear of the ALKS vehicle and the front of to to a vehicle following behind in the target lane at equal or lower longitudinal speed shall never be less than the speed which the following vehicle in target lane travels in: (a) 0.7s for a lane change during a minimal risk manoeuvre (b) 1.0s for a regular lane change. 5.2.6.8. For the duration of the lane change manoeuvre, the lane change vehicle shall observe the minimum following distance requirements in accordance with 5.2.3.3 for any lead vehicle(s) or road user(s) in the target lane of travel or the initial lane of travel. The strategy shall be clearly documented to ensure that this requirement is met, whilst ensuring that all lane changes can be completed and forward collisions avoided. 5.2.6.8. In the case that, in the target lane, no obstacle or road user is present within the forward detection range, the speed of the ALKS vehicle, prior to beginning the lane change manoeuvre, shall be such that the lane change manoeuvre can complete and the vehicle can be brought to a complete stop within a distance equal to the forward detection range less 2m.	
	(OICA/CLEPA): We can group the difference lane changes during MRM and nominal. Evasive is during an emergency manoeuvre <b>Regular:</b> - Lane change timing should be permitted to be flexible in according with local traffic rules         - no need to define distances to the front, as the ALKS will need to fulfill collision avoidance requirements also in the target lane <b>MRMI:</b> - Paramters for a critical situation should be revisited under the assumption that the emergency situation has already been indicated to other road users through the hazard warring lights         - it should be considered that the can be hards shoulders not wide enough to fit the entire vehicle, still moving off the live lane of traffic would be beneficial, so the manoeuvre should not require to fit the vehicle fully into the new lane as is currently the case for lane change according to Cat. C <b>Evasive steering:</b> - the definition of "sufficient free space" is most relevant, as if the gap required is too large, evasive steering will never be possible, while at the same time other traffic participants should not be "scared" by such a manoeuvre         - it should be considered if indication of such a manoeuvre to other road users is useful or harmful	<ul> <li>Paragraph 5.4.2.4., insert to read:</li> <li>S.4.2.4. In case the ALKS is capable to perform a regular LCP, it shall be aimed that a LCP is not part of the transition phase, meaning that the transition demand is not given shortly before or during a LCP.</li> <li>Paragraph 5.5.1-5.5.2., amended to read:</li> <li>S.5.1. During the minimum risk manoeuvre the vehicle shall be slowed down incide the lane or, in case the lane markings are not-visible, remain on an appropriate trajectory taking into account surrounding traffic and road infrastructure, with an aim of achieving a deceleration demand values are permissible for very short durations, e.g. as haptic warning to stimulate the driver's attention, or in case of a severe ALKS or severe vehicle failure. The ALKS shall either:</li> <li>(a) Keep the vehicle inside the lane, or in case the lane markings are not visible, remain on an appropriate trajectory taking into account surrounding traffic and road infrastructure; or.</li> <li>(b) Bring the vehicle to a safe stop outside of its lane of travel, when:</li> <li>(i) ALKS is capable of performing a lane change according to paragraph 5.2.6.; and</li> <li>(ii) A lane change can be safely performed under the current conditions.</li> <li>Additionally, the signal to activate the hazard warning lights shall be generated with the start of the minimum risk manoeuvre. If a lane change procedure is performed during the minimal risk manoeuvre, the signal to activate the hazard warning lights shall be generated again once the vehicle has reached its target lane.</li> </ul>	UN157-04-08 (OICA/C
Wouldn't changing lanes in traffic jam scenarios be different because the gaps are smaller?	(OICA/CLEPA): The general approach to regulating ALKS lane changes should apply to any type of lane change. Individual parameters, e.g. distance to another vehicle following behind, that we deem to be safe might have to be adapted for individual scenarios.		UNR157-02-06 (OICA)

	What would be the boundary between dense traffic and free driving with regard to whether a Lane Change capability is required?	(OICA/CLEPA): The boundary is understood with regard to whether it is permitted to use any lane or restricted to a certain lane (e.g. slowest available lane).	TBD	UNR157-02-06 (OICA/CLEPA)
2. Rerequirement for a safe lane change	Should criteria for permitting lane change be defined? If so, what should be the criteria?	(IP) See above (OICA/CLEPA): Situations, that require the ALKS to leave its own lane should be defined as proposed in column "F". Additionally a regular lane change, should only be executed, when necessary.	Paragraph 5.1.6., amend to read:         5.1.6. The system shall perform self-checks to detect the occurrence of failures and to confirm system performance at all times (e.g. after vehicle start the system has at least once detected an object at the same or a higher distance than that declared as detection ranges according to paragraph 7.1. and its subparagraphs).         Paragraph 5.2.1., amend to read:         5.2.1. The activated system shall keep the vehicle inside its lane of travel and ensure that the vehicle does not unintentionally cross any lane marking (outer edge of the front tyre to outer edge of the lane marking), except during a Lane Change Manoeuvre, as part of a Lane Change Procedure. The system shall aim to keep the vehicle in a stable lateral position inside the lane of travel to avoid confusing other road users.         Paragraph 5.2.4., amend to read:         5.2.4. The activated system shall be able to handle in a safe way the presence in the same lane of bring the vehicle to a complete stop behind a stationary vehicle, a stationary road user, a passable obstacle [debris, lost cargo, etc.], or a blocked lane of travel to avoid a collision. This shall be ensured up to the maximum operational speed of the system.	UN157-04-08 (OICA/CLEPA)
	Need to <b>define what is a safe lane</b> <b>change</b> (parameters or general principles?)	(JP) MRM lane change should be based on ACSF Cat C. (OICA/CLEPA): in principle supports the approach proposed by Germany. We should be careful not to over regulate AD Lane Change, as this could make the ALKS unable to adapt to changing traffic situations and behave unnaturally with other road users. (DE): Cat C basis. New thing :Other participants to have the chance to see the vehicles during 1,4 sec becasue the ALKS is fully responsible (compared to C) (EC): Alternative parameter of 4 sec of remaining TTC at the end of the LCP.+ clarifications UK proposal on MRM based on DE proposal with some adaptation. OICA: How much we want to describe the critical situation. Evasive: important is the free space. definition+requirements to be provided by OICA by the (UK): The system shouldn't wait till the situation is critical before deciding to change lane. (OICA): Lane change covered by traffic rules. Parameter based on timings at the end of LCP difficult to work with.	<ul><li>6.4.1. The following information shall be indicated to the driver:</li><li>(a) The system status as defined in paragraph 64.2.</li><li>(b) Any failure affecting the operation of the system with at least an optical signal unless the system is deactivated (off mode),</li></ul>	ECE/TRANS/WP.29/GRVA/202 0/33 (DE proposa) UK proposal on lane change for MRM UNR157-03-06 (EC)
	How would we ensure that the ODD conditions are still met in the new lane?	(OICA/CLEPA): ALKS would still have to fulfill all general ALKS requirements in the new lane (e.g. with regard to collision avoidance or operation during a transition demand). So the system would have to ensure that it can continue to operate in the lane that a lane change is performed into	TBD	UNR157-02-06 (OICA/CLEPA)
	Need to define triggering conditions for lane change. Should aim to prevent erratic lane change. (NO)	(JP) See above. (OICA CLEPA): A lane change that is performed while the ALKS is active is initiated by the system in a situation in which the system assesses the lane change to be necessary and possible. Instead of defining trigger conditions permitting/prohibiting lane changes under certain circumstances, we should define what we consider to be a safe lane change (i.e. with regard to manageable behavior by other traffic). What is considered to be safe can potentially vary depending on the preconditions, e.g. when the vehicle already indicated an emergency situation through active hazard warning lamps (MRM), surrounding traffic might be expected to react sconer. (OICA CLEPA) No need to define specific trigger conditions, as the individual parameters could be very well situation dependent. As long as we define what a safe lane change is, there is no need to define what causes the ALKS to change lanes in any more detail. (SE) Should introduce a requirement to return to the slowest lane. Chair: already covered by 5.2.6.3 of the DE proposal	TBD	UNR157-02-06+ UN157-04-08 (OICA/CLEPA)
	Shall driver interruption (over ride) during auto lane change be acceptable? What kind of action should be required for override during auto lane change? (JP)	(JP)Regarding emergency lane change, no special modification to present text is needed. Regarding regular lane change, additional consideration is necessary and should be done under FRAV. (OICA/CLEPA) Agree with Japan, that no special provisions for override during lane change are needed. The system is already permitted to adapt its thresholds to specific situations.	TBD	
	Is there any other additional requirement necessary for the Level 3 lane change function? (JP)		TBD	

	Is it necessary to decide a minimum detection range for directions other than forward (side, diagonal)? (JP)	discussed in FRAV. (OICA/CLEPA): The detection ranges as currently proposed by Germany are reasonable to address lane changes during ALKS operation but would support the idea of not defining a sensing range and leaving it up to the strategy.	TBD	Paragraph 7.1. amend to read: 7.1. Sensing requirements The fulfilment of the provisions of this paragraph shall be demonstrated by the manufacturer to the technical service during the The fulfilment of the provisions of this paragraph shall be demonstrated by the manufacturer to the technical service during the inspection of the safety approach as part of the assessment to Annex 4 and according to the relevant tests in Annex 5. The ALKS vehicle shall be equipped with a sensing system such that, it can at least determine the driving environment (e.g. road geometry ahead, lane markings) and the traffic dynamics: (a) Across the full width of its own traffic lane, the full width of the traffic lanes immediately to its left and to its right, up to the limit of the forward detection range; (b) Along the full length of the vehicle and up to the limit of the lateral detection range; (c) Across the full width of its own traffic lane, the full width of the traffic lanes immediately to its left and to its right, up to the limit of the rear detection range, if fitted to perform a LCP. The requirements of this paragraph are without prejudice to other requirements in this Regulation, most notably paragraph 5.1.1.	UN157-04-08 (OICA/CLEPA)
				Renumber paragraphs 7.1.3. to 7.1.6. into 7.1.4. to 7.1.7. Paragraph 7.1.3., insert to read: 7.1.3. Rearvard detection range <b>The requirements of this paragraph apply to the system, if the ALKS is capable to perform a LCP.</b> <b>The requirements of this paragraph apply to the system, if the ALKS is capable to perform a LCP.</b> <b>The requirements of this paragraph apply to the system, if the ALKS is capable to perform a LCP.</b> <b>The requirements of this paragraph apply to the system, if the ALKS is capable to perform a LCP.</b> <b>The remainfeuture shall berowned to the system of the system applied berowned with elevent the system applied to the system applied to the system of the system of the system of the system applied to the relevant test in Annex 5 is equal or greater than the declared value.</b> Paragraph 7.1.5., amend to read: 7.1.5. The vehicle manufacturer shall provide evidence that the effects of wear and ageing do not reduce the performance of the sensing system below the minimum required values specified in paragraph 7.1. over the lifetime of the system/vehicle.	
1. Traffic situations	Any <b>additional traffic situations</b> which need particular attention and possibly need to be introduced? (based on VMAD input)	(OICA/CLEPA): All relevant scenarios are in principle already addressed. If there is a need for an assessment of more specific situations these should be added under Annex 5 Par. 5.3. as proposed in UNR157-02-08	TBD		UN157-04-08 (OICA/CLEPA)
2. MRM		(IP) Having the function to change lane to the shoulder (lane change during MRM) should be mandatory for ADS with ODD higher than 60km/h because a stopped vehicle in highway without traffic jam is dangerous. (It is important to have the function of MRM lane change and it can be allowed that MRM lane change is not achieved under some conditions (e.g. when shoulder does not exist).) Japan cannot accept OICA comment that MRM lane change function is not required if the ADS vehicle operates only on the slowest lane because vehicle can drive fast (i.e. over 60km/h) on the slowest lane and can cause a risk of collision. (The previous ALKS can be acceptable without MRM lane change function because the limitation of "under 60km/h" can be mostly considered to be under traffic jam.) (OICA/CLEPA) ALKS was drafted under the assumption that the driver will always resume control within 10s, therefore making sure that the MRM will not lead the vehicle to standstill unless in case of a very severe medical emergency that leaves the driver physically unable to resume control. When driving at a speed of up to 130km/h it will take even longer to bring the vehicle to standstill. So what is the actual benefit of such a provision? OICA: not always a hard shoulder. Systems with no lane change capability shall be able to operate in the slowest lane.	TBD		UN-O4-03-r1 (Japan) UN157-04-08 (OICA/CLEPA)
3. HMI	requirement given that more time will be spent without any intervention from the driver? Further harmonization needed?	(JP) We do not see any necessity to change the current requirement at this time. However, we should reflect on conclusions coming from FRAV and VMAD, if any. (EC): Need to review driver monitoring requirement as the driver will be longer out of the loop with higher speed/lane change functions? (OICA/CLEPA) believes the HMI provisions as they currently are, are appropriate also for higher speeds/lane changes. The driver will ke equally long to resume control, and the only safety relevant information to the driver is the system status and transition demand. We should ask ourselves what aspects are safety relevant, and not what we would like the vehicle to tell us just because it would be nice to know.	TBD		UN-O4-03-r1 (Japan) UN157-04-08 (OICA/CLEPA
DSSAD/EDR	Need to update DSSAD/EDR requirements for speed extension/lane change?				

<ol> <li>Test, Audit &amp; In- service monitoring</li> </ol>	During Type Approval, what type of tests should be conducted or provided by the documentation? (Should current requirements be further clarified?) (JP)	(JP) We do not see any necessity to change the current requirement at this time. However, we should reflect on conclusions coming from VMAD if any. (OICA/CLEPA) As explained in UNR157-02-08 Industry believes all relevant aspects are already covered by the current ALKS provisions.	TBD		Proposal from OICA/CLEPA on tests in GRVA?
	Need to improve present test, especially track tests?	(JP) We do not see any necessity to change the current requirement at this time. However, we should reflect on conclusions coming from VMAD if any. (EC): Need for new test for lane change+wrong way driver? (OCA/CLEPA): The only addition necessary is tests for lane changes, which Industry already proposed in GRVA/2021/04. Other than that Industry believes the current test section already adressess all relevant scenarios and as there are no specific parameters defined, any potential scenario is covered.	TBD	Annex 5, Tests, paragraph 4.6., amend to read: 4.6. Field of View test 4.6. Field of View test 4.6.1. The test shall demonstrate that the ALKS is capable of detecting another road user within the forward detection area up to the declared forward detection range and a vehicle beside within the lateral detection area up to at least the full width of the adjacent lane. Il the ALKS is capable of performing lane changes, it shall additionally demonstrate that the ALKS is capable of detecting another vehicle within the rear detection range. 4.6.2. The test for the forward detection 4.6.3. The test for the lateral detection range 4.6.4. The test for the lateral detection range shall be executed at least: (a) With a motorcycle approaching the ALKS from the rear in the left adjacent lane; (b) With a motorcycle approaching the ALKS from the rear in the right adjacent lane.	UNR157-03-06(EC) UNR157-04-08 (OICA/CLEPA) UNR157-04-03r1(Japan)
				Annex 5. Tests, insert a new paragraphs 4.7, 4.8, and 4.9, to read: 4.7. Lane Change tests (only required if the ALKS is capable of performing lane changes either during an MRM, or during regular operation) The test shall demonstrate that the ALKS, if designed to be capable of performing lane changes, is able to assess the criticality of the situation before starting the LCM. 4.7.1. The test shall be executed at least: (a) With different vehicles, including a motorcycle approaching from the rear; (b) In a scenario where a LCM in regular operation is possible and executed; (c) na scenario where the LCM in regular operation is not possible due to a vehicle approaching from the rear; (d) With an equally fast vehicle following behind in the adjacent lane at a distance of less than that which the following vehicle travels in L0 second preventing a lane change; (e) With a vehicle driving beside in the adjacent lane preventing a lane change; (f) In a scenario where a LCM during a minimal risk manoeuvre is possible and executed. 4.7.2. The following tests shall be executed: (a) With the ALKS vehicle performing lane change in the adjacent (target) lane; (b) Merging at lane end; (c) Merging into an occupied lane.	
				<ul> <li>4.8. Detect and response to traffic rules and road furniture</li> <li>4.8.1. These tests shall ensure that the ALKS respects traffic rules, detects and adapts to a variation of permanent and temporary road furniture.</li> <li>4.8.2. The test shall be executed at least with the list of scenarios below, but based on the ODD of the given system: <ul> <li>(a) Different speed limit signs, so that the ALKS vehicle has to change its speed according to the indicated values;</li> <li>(b) Signal lights of an ending line. The signal lights are set above the belonging lanes, and the signal lights of adjacent lanes are kept in green state, while the one of the current lane for the ALKS vehicle is kept red.;</li> <li>(c) Driving through a tunnel: at least [X]m long section of the road with no sunlight and availability of the positioning system.</li> <li>(d) Toil station: a section of the motorway with toil stations, speed limit signs and buildings (ticket machines, harriers, etc.).</li> <li>(e) Driving through a tunnel: at least [X]m long section of the road with no sunlight and availability of the positioning system.</li> <li>(d) Toil station: a section of the motorway with toil stations, speed limit signs and buildings (ticket machines, harriers, etc.).</li> <li>(e) Driving through a tunnel: at least [X]m long section of the road with no sunlight and availability of the positioning system.</li> <li>(d) Toil station: a section of the motorway with toil stations, speed limit signs and buildings (ticket machines, harriers, etc.).</li> <li>(e) Driving through a tunnel: at least [X]m long section of the road with no sunlight and availability of the positioning system.</li> <li>(d) Without a lead vehicle;</li> <li>(d) Without a lead vehicle;</li> <li>(e) Without a lead vehicle;</li> <li>(f) With a passenger car target as well as a PTW target as the lead vehicle / other vehicle.</li> <li>(h) With a passenger car target as well as a PTW target as the lead vehicle / other vehicle.</li> </ul> </li> <li>(i) Without a lead ve</li></ul>	
	Does the audit and in-service	(JP) We do not see any necessity to change the current requirement at this time. However, we should reflect on conclusions			UNR157-03-06, UNR157-04-
	monitoring need to be enhanced?	(C) Proceeding from WAD if any recessive or tange the current requirements for higher speed/lane change? See proposals to update information document (not linked to LC/Higher speed however) (OICA/CLEPA) As explained in UNR157-02-08 Industry believes all relevant aspects are already covered by the current ALKS provisions.	TBD		05, UNR157-04-06 and UNR15 04-09(EC) UNR157-04-08 (OICA/CLEPA UNR157-04-03r1(Japan)

	Lifetime consideration (wear and tear, load variation, different environmental conditions, replacement parts,		(F): How should vehicle configuration changes be taken into account by the approval process ? §Should they be part of the ODD ? §Should they be managed by the vehicle owner/driver if not detected by the ADS itself ? And then how should the vehicle owner/driver be informed of that ? How will the system cope with different grip conditions depending on the road and the vehicle's tire fittment during the vehicle's lifetime?How will the system comply with local traffic rules in winter (mandatory special equipment on specific roads & countries) without recognizing its tires?	TBD		UNR 157-02-04 (F)
	different update of the vehicles, change due to traffic rules such as winter tyres)		OICA/CLEPA: In responses to FR questions on lifetime considerations, there are responsibilities (e.g. appropriate tyres, snow tyres, proper load, load properly secured) that remain with the driver because the driver will have driven the vehicle manually before ALKS becomes active. Beyond that, ALKS needs to implement strategies to cope with reasonably expected changes in vehicle configuration (e.g. different load conditions, different permitted tyres fitted to the vehicle, different tyre age) and external influences (e.g. varying grip conditions of the road). What exactly these strategies are will be demonstrated to the Technical Service during Type Approval.			UNR 157-03-07
Clarifying Regulation	vehicles	How should a vehicle respond? Is it with transition demand or shall it create a corridor?		TBD	2.5. "Unplanned event" is a situation which is unknown in advance, but assumed as very likely in happening, e.g. road construction, inclement weather, approaching emergency vehicles, missing lane marking, load falling from truck (collision) and which requires a transition demand. This may include road construction, inclement weather, approaching emergency vehicles/enforcement vehicles, missing lane marking, load falling from truck (collision). 5.1.2. The activated system shall comply with traffic rules relating to the DDT in the country of operation including responding to emergency/enforcement vehicles.	UNR-157-03-12 (OICA)
		Does the system need to react to the direction of an <b>enforcement officer</b> ? (UK)		TBD		
	2. Detectable collision	What is a detectable collision? (UK)		TBD	5.1.1 When the vehicle is involved in a detectable significant collision with another road user while ALKS is active, the vehicle control strategy shall be brought to bring the vehicle to a standstill. +Update Annex 5, Paragraph 5.2 (table) accordingly (replace "detectable" by "significant")	UNR-157-03-12 (OICA)
HDV ALKS below 60 km/h*		Maximum deceleration value (para. 5.5.1): Current requirements applicable to M1 are limiting the maximum deceleration during the MRM to 4m/s <sup>2</sup> ; should this value be adapted to other vehicle categories, given the lower deceleration potential of heavier categories compared to passenger cars?	JP: 4m/s2 can be acceptable because no safety concern has been observed. (However, buses with standing passengers should require additional consideration.) OICA/CLEPA: The MRM in para. 5.5.1. requires a deceleration not greater than 4 m/s <sup>2</sup> . That means a lower value is possible. The minimum brake performance required by R13 for service braking system is 5 m/s <sup>2</sup> . A deceleration value of 4 m/s <sup>2</sup> reflects the expectations of the other traffic participants and therefore it is independent from the ego-vehicle. So there is no difference in the perception if a passenger car or a CV is decelerating. 15/04/2021: AGREED: Group concensus the value of 4 m/s2 as maximum deceleration value duing MRM also valid ifor HDV scope extensition , therefore no amendment to paragraph 5.1.1. in UN-R 157 needed.	AGREED	No need for new text.	UNR-157-02-10 (OICACLEPA)

Minimum following distance (para. 5.2.3.3): The requirements define a table with the minimum following distance between a passenger car equipped with an active ALKS and the preceding vehicle. Industry is expected to review whether and how the HCVs parameters impacts the values in the table.	IP: Minimum following distance should be calculated by the same method as M1 by useing HDV parameters(the distance with maximum deceleration). In favor to keep table in general. DE: The minimum following distances in the table for ALKS60 are defined according to traffic rules and reasonable deceleration values and not directly linked to the minimum performance of the service brake of a special vehicle category. If required, special provisions for the minimum safety distance exist for special vehicles in the national traffic rules (e.g. 50 m above 50 km/h in DE). The general requirement to avoid any collision remains valid, therefore no system is forced to only drive with the minimum safety distance if the braking performance might be too low. Values in the table need reconsidering and checking, if applicable in all countries. <u>IRC:</u> no need for table in general as this distance will in any case depend on the traffic situation and traffic rules and proposed instead a general requirement on safety distance keeping <u>OICACLEPA</u> : Suggestion to add a special column for M2/M3/N2/N3 in the table based on the follwoing approach: - Using a deceleration value of 5 m/s <sup>2</sup> (minimum performance of the service brakes in R13) for each speed value for the calculation - Using a brake delay of 0.4s (linear increase up to full brake performance> 0.8s/2) for each speed value for the calculation - Ensuring that the minimum following distance is always greater than the calculated braking distance 15/04/2021: 1). J GREED: Group consensus to keep approach using table for minimum following distance for the time being. 2.) OPEN: Values for minimum following distance need confirmation and agreement, will be revisited in next meeting (OICA/CLEPA proposals UNR157-03-09 and UNR157-04-07: suggestion using 5 m/s2 and derive values)	TBD	a         v         ± brake         following         time gap         time gap           [average]         v         ± brake         wh0 2.4c dolsy         following         time gap         time gap           [bverage]         [bmth]         [mos]         [m]         [m]	GRVA/2021/03 (OICA/CLEPA) UNR-157-03-09 (OICA/ UNR157-03-09 (OICA) UNR157-03-05 (DE) UNR157-03-08 (JP)
Minimum forward detection range (para. 7.1.1.): for HDV and influence of vehicle dynamics for safety distance to the front/detection range.	<u>IP</u> : The same requirements as M1 can be acceptable. <u>DE</u> : The requirement for '7.1.1. Forward detection range' is also linked to the minimum following distance. The actual 46 m in R 157 ALKS are derived from an average braking performance calculation and the requirements for the minimum following distances of a M1 vehicle with a max. speed of 60 km/h. For other vehicles one of these two parameters may be above the required 46 m (e.g. required min. following distance of 50 m for some vehicles and speeds within the range of 60 km/h). Therefore the min. forward detection range should be adjusted accordingly or the better solution would be to remove an explicit detection range completely. OICACLEPA: The Calculation of the 46m is based on a speed of 60 km/h, a deceleration of 3.7 m/s <sup>3</sup> and delay of 0.5s. These values are also useable for M2/M3/N2/N3. The minimum following distance was not a parameter in that discussion. 15/04/2021: OPEN: Validity/transferability of 46 m for M2/M3/N2/N3 vehicles needs confirmation. Linked to minium following distance discussion and needs to be revised in the next meeting.	TBD		
should the parameter "TTCLaneIntrusion" be modified,	<u>IP:</u> No need to modify UNR157. <u>DE:</u> No modifications needed for the "TTCLaneIntucion" calculation for other vehicle categories. (The value describes more a criticality of a situation to be avoided and not directly a minimum braking performance of the ALKS vehicle. There is already far enough space in the calculation of the critical point in time and the reaction of the ALKS vehicle. There is additionally introduced 0.72 s perception time. For the safety of the other road users it is not justifiable, why an automated truck should be allowed to have more collisions (with even more potential consequences) than a passenger car. 6 m/s2 in good road conditions is also manageable with a heavy truck. There is no need to go down to a relatively old requirement of a minimum deceleration performance of 5 m/s2 for a modern truck that is built to drive automated.) OICA/CLEPA: No influence on the TTC by the width of the ALKS-vehicle. No value in the equation is depending on the width of the ALKS vehicle. TTC is a time, which is depending on the rear-most point of the cutting in vehicle and the front most point of the ALKS vehicle. The 0.3 m is just a defined value which specifies the point when the vehicle is intruding in the lane of the ALKS vehicle. This is independent of the width of the ALKS vehicle. 15/04/2021: <ol> <li>AGREED: Group conclusion no adjustments to formula needed due to width of trailer.</li> <li>OPEN: Deceleration value needs checking and agreement, will be revisted in next meeting.</li> <li>Value in UN R 157 currently for M1: 6 m/s2</li> <li>Proposal by OICA/CLEPA for N1: 6 m/s2 and for M2/M3/N2/N3: 5 m/s2 (supported by JP and EC)</li> <li>Concerns to industry proposal: formula describes expected capabilities of surrounding vehicles</li> <li>Ideas contributing to find solution: check other regulations, e.g. UN R 13 or UN R 131 for max breaking capabilities</li> </ol>	TBD		GRVA/2021/03 (OICA/CLEPA) UNR-157-02-10 (OICACLEPA)