Explanation of the color code of the document:

Words in red color = proposed wording by IMMA out of the 7. RESS Meeting

Words in blue color = amendments / justification / questions from IMMA and the Secretary of the group for the 8. RESS Meeting

Words in grey = accepted wording by IMMA

Note that the second se	
km/h, equipped with one or more traction motor(s) operated by electric power and not permanently connected to the grid, as well as their high voltage components and systems which are galvanically connected to the high voltage bus of the electric power train. PART I of this Regulation does not cover post-crash safety requirements of road vehicles; km/h and vehicles of categories L [with a maximum design speed exceeding 6 km/h], equipped with one or more traction motor(s) operated by electric power and not permanently connected to the grid, as well as their high voltage components and systems which are galvanically connected to the high voltage bus of the electric power train. PART I of this Regulation does not cover post-crash safety requirements of road vehicles;	REESS

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.1	"Active driving possible mode" means the vehicle mode when application of pressure to the accelerator pedal (or activation of an equivalent control) or release of the brake system will cause the electric power train to move the vehicle.		"Active driving possible mode" means the vehicle mode when application of pressure to the accelerator pedal (or activation of an equivalent control) or release of the brake system will cause the electric power train to move the vehicle.	
2.2	"Barrier" means the part providing protection against direct contact to the live parts from any direction of access.		"Barrier" means the part providing protection against direct contact to the live parts from any direction of access.	✓
		["Basic insulation" means the insulation applied to live parts for protection against direct contact under fault-free conditions.]		See the comment to § 2.7 and § 5.1.2.3. Explanation from Secretary: Because of new wording for § 5.1.2.3 the definition is no longer necessary.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		"Battery pack" means the single mechanical assembly comprising battery cells and retaining frames or trays and possibly components for battery management		
2.4	"Conductive connection" means the connection using connectors to an external power supply when the rechargeable energy storage system (REESS) is charged.		"Conductive connection" means the connection using connectors to an external power supply when the rechargeable energy storage system (REESS) is charged.	
2.5	"Coupling system for charging the rechargeable energy storage system (REESS)" means the electrical circuit used for charging the REESS from an external electric power supply including the vehicle inlet.		"Coupling system for charging the rechargeable energy storage system (REESS)" means the electrical circuit used for charging the REESS from an external electric power supply including the vehicle inlet.	
2.7	"Direct contact" means the contact of persons with live parts.		"Direct contact" means the contact of persons with live parts.	✓

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		["Double insulation" means the insulation		See the comment to 5.1.2.3.
		means the insulation system comprising both basic insulation and supplementary insulation]		If such wording is necessary it has to be checked by IMMA whether the following existing wording out of § 5.1.3.2: "double or more layers of solid insulators, barriers or enclosures that meet the requirement in Paragraph 5.1.1. independently, for example wiring harness;" can be used. Explanation from Secretary: Because of new wording for § 5.1.2.3 the definition is no longer necessary.
		"Drive direction control" means the device that is physically actuated by the driver rider for selecting the driving direction of the road vehicle (forward or backward)		

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.8	"Electrical chassis" means a set made of conductive parts electrically linked together, whose potential is taken as reference.		"Electrical chassis" means a set made of conductive parts electrically linked together, whose potential is taken as reference.	√
2.9	"Electrical circuit" means an assembly of connected live parts which is designed to be electrically energized in normal operation.		"Electrical circuit" means an assembly of connected live parts which is designed to be electrically energized in normal operation.	
2.10	"Electric energy conversion system" means a system that generates and provides electric energy for electric propulsion.		"Electric energy conversion system" means a system that generates and provides electric energy for electric propulsion.	✓
2.11	"Electric power train" means the electrical circuit which includes the traction motor(s), and may include the REESS, the electric energy conversion system, the electronic converters, the associated wiring harness and connectors, and the coupling system for charging the REESS.		"Electric power train" means the electrical circuit which includes the traction motor(s), and may include the REESS, the electric energy conversion system, the electronic converters, the associated wiring harness and connectors, and the coupling system for charging the REESS.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		"Electrical shock" means the physiological effect resulting from an electric current passing through a human body.		
2.12	"Electronic converter" means a device capable of controlling and/or converting electric power for electric propulsion.		"Electronic converter" means a device capable of controlling and/or converting electric power for electric propulsion.	✓
2.13	"Enclosure" means the part enclosing the internal units and providing protection against direct contact from any direction of access.		"Enclosure" means the part enclosing the internal units and providing protection against direct contact from any direction of access.	
2.15	"Exposed conductive part" means the conductive part which can be touched under the provisions of the protection degree IPXXB, and which becomes electrically energized under isolation failure conditions. This includes parts under a cover that can be removed without using tools.		"Exposed conductive part" means the conductive part which can be touched under the provisions of the protection degree IPXXB, and which becomes electrically energized under isolation failure conditions. This includes parts under a cover that can be removed without using tools.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.16	"External electric power supply" means an alternating current (AC) or direct current (DC) electric power supply outside of the vehicle.		"External electric power supply" means an alternating current (AC) or direct current (DC) electric power supply outside of the vehicle.	
2.19	"High Voltage" means the classification of an electric component or circuit, if its working voltage is > 60 V and ≤ 1500 V DC or > 30 V and ≤ 1000 V AC root mean square (rms).		"High Voltage" means the classification of an electric component or circuit, if its working voltage is > 60 V and ≤ 1500 V DC or > 30 V and ≤ 1000 V AC root mean square (rms).	
2.20	"High voltage bus" means the electrical circuit, including the coupling system for charging the REESS that operates on high voltage.		"High voltage bus" means the electrical circuit, including the coupling system for charging the REESS that operates on high voltage.	
2.21	"Indirect contact" means the contact of persons with exposed conductive parts.		"Indirect contact" means the contact of persons with exposed conductive parts.	√

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
§	UN ECE R100	Proposal from IMMA ["Isolation resistance" means the resistance between live parts of voltage class B electric circuit and the electric chassis or exposed conductive parts as well as the voltage class A system] "Isolation resistance" The insulation resistance between two electrodes which are in contact with, or embedded in, a specimen, is the ratio of the direct voltage applied to the electrodes to the total current between them at a given time after the application of that voltage. It is dependent upon both the volume and surface resistance of the specimen	Requirements category L	Comments Only to add this definition to UN ECE R100 does not work. There may be an amendment of § 5 necessary. Proposal will developed by VDE, TÜV SGS and IMMA. The proposal has also to be discussed with OICA. IMMA suggestion: Adding in paragraph 5.1.3.1. this sentence: If AC high voltage buses and DC not high voltage buses are galvanically isolated from each other, isolation resistance between the high voltage bus and the electrical chassis shall have a minimum value of 500 Ω/volt of the working voltage for AC buses. VDE suggestion
				Definition of isolation resistance based on IEC 60167

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.22	"Live parts" means		"Live parts" means	
	conductive part(s) intended		conductive part(s) intended	
	to be electrically energized		to be electrically energized	V
	in normal use.		in normal use.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.23	"Luggage compartment"	"Luggage compartment"		The definition has to be
	means the space in the	means the closed space		checked by IMMA whether it
	vehicle for luggage	in the vehicle for luggage		will fit also for vehicles of
	accommodation, bounded	accommodation bounded		categories L.
	by the roof, hood, floor,	by the roof, hood, floor,		
	side walls, as well as by the	side walls, as well as by		Explanation by IMMA:
	barrier and enclosure	the barrier and enclosure		The luggage compartment of
	provided for protecting the	provided for protecting the		many electrical motorcycles
	power train from direct	power train from direct		doesn't have roof or hood.
	contact with live parts,	contact with live parts,		
	being separated from the	being separated from the		There is an applicable part in
	passenger compartment by	passenger compartment		L1-L5 such as tool box,
	the front bulkhead or the	by the front bulkhead or		luggage box under seat,
	rear bulk head.	the rear bulk head	?	accessory box, or Cowl
				pocket on front cowl.
				A new and separate
				definition may be proposed
				by IMMA for L6/L7 in a later
				phase.
				Question by IMMA:
				Need to be checked whether
				it will fit also for vehicles of
				categories M or if different
				definitions should defined for
				different vehicle categories.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
3				Proposal by the secretary: "Luggage compartment" • of category M and N vehicles means the space in the vehicle for luggage accommodation, bounded by the roof, hood, floor, side walls, as well as by the barrier and enclosure provided for protecting the power train from direct contact with live parts, being separated from the passenger compartment by the front bulkhead or the rear bulk head. • of category L1 to L5 vehicles means the closed space in the vehicle for
				by the roof, hood, floside walls, as well as barrier and enclosure provided for protecting power train from direct contact with live part being separated from passenger comparted the front bulkhead or rear bulk head. • of category L1 to L5 vehicles means the

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
3	ON ECE ICTOO	"Maximum working voltage" means the highest value of a.c. voltage (rms) or of d.c. voltage which may occur in an electric system under any normal operating conditions according to manufacturer's specifications, disregarding transients	Requirements category L	Voluments
2.25	"On-board isolation resistance monitoring system" means the device which monitors the isolation resistance between the high voltage buses and the electrical chassis.		"On-board isolation resistance monitoring system" means the device which monitors the isolation resistance between the high voltage buses and the electrical chassis.	
2.26	"Open type traction battery" means a liquid type battery requiring refilling with water and generating hydrogen gas released to the atmosphere.		"Open type traction battery" means a liquid type battery requiring refilling with water and generating hydrogen gas released to the atmosphere.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.27	"Passenger	"Passenger		The definition has to be
	compartment" means the	compartment" for M and		checked by IMMA whether
	space for occupant	N category means the		it will fit also for vehicles of
	accommodation, bounded	space for occupant		categories L.
	by the roof, floor, side	accommodation, bounded		
	walls, doors, window glass,	by the roof, floor, side		IMMA explanation:
	front bulkhead and rear	walls, doors, window glass,		L1, L3, L5 have few examples
	bulkhead, or rear gate, as	front bulkhead and rear		for a passenger compartment.
	well as by the barriers and	bulkhead, or rear gate, as		An applicable case exists also
	enclosures provided for	well as by the barriers and		for L2 and L4 in the sidecar.
	protecting the power train	enclosures provided for		It may also be possible to
	from direct contact with live	protecting the power train		introduce 'Embodied vehicle':
	parts.	from direct contact with live		definition exists in Directive
		parts.	?	97/24/CE chapter 12):
		"Passenger compartment"		An embodied L category vehicle
		for L category means		is a vehicle of which the
		The passenger compartment		passenger compartment is
		is bounded by at least 4 of the following elements: the		bounded by at least 4 of the
		roof, floor, side walls, doors,		following elements: windscreen, floor, roof, lateral or rear
		window glass, front bulkhead		closures or doors.
		and rear bulkhead, or rear		closures of doors.
		gate, as well as by the		IMMA question:
		barriers and enclosures		L6, L7 vehicles also may have
		provided for protecting the		Passenger compartment.
		power train from direct		
		contact with live parts.		

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		"Power-off mode" means that the propulsion system is off; no active driving of the vehicle is possible in this mode.		
2.28	"Protection degree" means the protection provided by a barrier/enclosure related to the contact with live parts by a test probe, such as a test finger (IPXXB) or a test wire (IPXXD), as defined in Annex 3.		"Protection degree" means the protection provided by a barrier/enclosure related to the contact with live parts by a test probe, such as a test finger (IPXXB) or a test wire (IPXXD), as defined in Annex 3.	
2.29	"Rechargeable energy storage system (REESS)" means the rechargeable energy storage system that provides electric energy for electrical propulsion.		"Rechargeable energy storage system (REESS)" means the rechargeable energy storage system that provides electric energy for electrical propulsion.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
3		["Reinforced insulation" means the insulation of live parts for protection against electric shock equivalent to double insulation.]	requirements category E	See the comment to 5.1.2.3. If such wording is necessary it has to be checked by IMMA whether the following existing wording out of § 5.1.3.2: "double or more layers of solid insulators, barriers or enclosures that meet the requirement in Paragraph 5.1.1. independently, for example wiring harness;" can be used. Explanation from Secretary: Because of new wording for
				§ 5.1.2.3 the definition is no longer necessary.
		["Removable REESS battery for driving" means that the battery which the driver rider charges or replaces without using tools, and could be easily put on and taken off.]		May be discussed when REESS requirements for category L vehicles will be discussed.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.31	"Service disconnect" means the device for deactivation of the electrical circuit when conducting checks and services of the REESS, fuel cell stack, etc.		"Service disconnect" means the device for deactivation of the electrical circuit when conducting checks and services of the REESS, fuel cell stack, etc.	
2.33	"Solid insulator" means the insulating coating of wiring harnesses provided in order to cover and protect the live parts against direct contact from any direction of access; covers for insulating the live parts of connectors, and varnish or paint for the purpose of insulation.		"Solid insulator" means the insulating coating of wiring harnesses provided in order to cover and protect the live parts against direct contact from any direction of access; covers for insulating the live parts of connectors, and varnish or paint for the purpose of insulation.	
		"Traction battery / battery" means the collection of all battery packs, which are electrically connected, for the supply of electric power to the electric drive and conductively connected auxiliary system, if any		

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.37	"Vehicle type" means vehicles which do not differ in such essential aspects as: (a) Installation of the electric power train and the galvanically connected high voltage bus. (b) Nature and type of electric power train and the galvanically connected high voltage components.		"Vehicle type" means vehicles which do not differ in such essential aspects as: (a) Installation of the electric power train and the galvanically connected high voltage bus. (b) Nature and type of electric power train and the galvanically connected high voltage components.	
		"Voltage class B" means the classification of an electric component or circuit as belonging to voltage class B, if its maximum working voltage is (> 30 and ≤ 1000) V a.c. or (> 60 and ≤ 1500) V d.c. respectively		

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.38	"Working voltage" means the highest value of an electrical circuit voltage root-mean-square (rms), specified by the manufacturer, which may occur between any conductive parts in open circuit conditions or under normal operating condition. If the electrical circuit is divided by galvanic isolation, the working voltage is defined for each divided circuit, respectively.		"Working voltage" means the highest value of an electrical circuit voltage rootmean-square (rms), specified by the manufacturer, which may occur between any conductive parts in open circuit conditions or under normal operating condition. If the electrical circuit is divided by galvanic isolation, the working voltage is defined for each divided circuit, respectively.	
3.1.	PART I: APPROVAL OF A VEHICLE TYPE WITH REGARD TO THE HIGH VOLTAGE SYSTEM		PART I: APPROVAL OF A VEHICLE TYPE WITH REGARD TO THE HIGH VOLTAGE SYSTEM	✓
3.1.1.	The application for approval of a vehicle type with regard to specific requirements for the electric power train shall be submitted by the vehicle manufacturer or by his duly accredited representative.		The application for approval of a vehicle type with regard to specific requirements for the electric power train shall be submitted by the vehicle manufacturer or by his duly accredited representative.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
3.1.2.	It shall be accompanied by the under-mentioned documents in triplicate and following particulars:		?	Because of lack of time not discussed.
3.1.2.1.	Detailed description of the vehicle type as regards the electric power train and the galvanically connected high voltage bus.		?	Because of lack of time not discussed.
3.1.3.	A vehicle representative of the vehicle type to be approved shall be submitted to the Technical Service responsible for conducting the approval tests		?	Because of lack of time not discussed.
5.	REQUIREMENTS OF A VEHICLE WITH REGARD TO ITS ELECTRICAL SAFETY		REQUIREMENTS OF A VEHICLE WITH REGARD TO ITS ELECTRICAL SAFETY	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1	Protection against electrical shock		Protection against electrical shock	
	These electrical safety requirements apply to high voltage buses under conditions where they are not connected to external high voltage power supplies.		These electrical safety requirements apply to high voltage buses under conditions where they are not connected to external high voltage power supplies.	
5.1.1.	Protection against direct contact		Protection against direct contact	
	The protection against direct contact with live parts shall comply with Paragraphs 5.1.1.1. and 5.1.1.2. These protections (solid insulator, barrier, enclosure, etc.) shall not be able to be opened, disassembled or removed without the use of tools.		The protection against direct contact with live parts shall comply with Paragraphs 5.1.1.1. and 5.1.1.2. These protections (solid insulator, barrier, enclosure, etc.) shall not be able to be opened, disassembled or removed without the use of tools.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.1.1.	For protection of live parts inside the passenger compartment or luggage compartment, the protection degree IPXXD shall be provided.		For protection of live parts inside the passenger compartment or luggage compartment, the protection degree IPXXD shall be provided.	
5.1.1.2.	For protection of live parts in areas other than the passenger compartment or luggage compartment, the protection degree IPXXB shall be satisfied.		For protection of live parts in areas other than the passenger compartment or luggage compartment, the protection degree IPXXB shall be satisfied.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.1.3		For vehicles where no		New paragraph.
		passenger compartment is defined present, for all areas within direct reach of		Wording has to be checked by IMMA.
		driver and passenger (by the hands when the driver or passenger is on the seat) protection degree IPXXD shall be provided.		Explanation IMMA: Refer to the explanation chart document from FAMI to explain the proposed amendment "Luggage compartment" can be used in the way as it is now, because all of M/N/L can have it. Question by IMMA: "The area within direct reach of driver and passenger" in the text, is it well defined and unambiguously? M,N category
				Embodied vehicle ? PXXB Passenger compartment PXXD PXXB PXXD PXXD

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.1.3.	Connectors (including vehicle inlet) are deemed to meet this requirement if:		Connectors (including vehicle inlet) are deemed to meet this requirement if:	
	(a) they comply with 5.1.1.1. and 5.1.1.2. when separated without the use of tools, or		(a) they comply with 5.1.1.1. and 5.1.1.2. when separated without the use of tools, or	
	(b) they are located underneath the floor and are provided with a locking mechanism, or		(b) they are located underneath the floor and are provided with a locking mechanism, or	
	(c) they are provided with a locking mechanism and other components shall be removed with the use of tools in order to separate the connector, or		(c) they are provided with a locking mechanism and other components shall be removed with the use of tools in order to separate the connector, or	•
	(d) the voltage of the live parts becomes equal or below DC 60V or equal or below AC 30V (rms) within one second after the connector is separated.		(d) the voltage of the live parts becomes equal or below DC 60V or equal or below AC 30V (rms) within one second after the connector is separated.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		(e) If vehicles of category L are equipped with removable REESS, the protection degree IPXXB shall be applicable to the interface between the vehicle and the REESS, except when the voltage at the interface between the vehicle and the REESS is ≤ 60 V d.c. within a second.		This requirement is not necessary because it is already captured in 5.1.1.3. (d).
5.1.1.4.	For a service disconnect which can be opened, disassembled or removed without tools, it is acceptable if protection degree IPXXB is satisfied under a condition where it is opened, disassembled or removed without tools.		For a service disconnect which can be opened, disassembled or removed without tools, it is acceptable if protection degree IPXXB is satisfied under a condition where it is opened, disassembled or removed without tools.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.1.5.	Marking		Marking	✓
5.1.1.5.1.	In the case of a REESS having high voltage capability the symbol shown in Figure 1 shall appear on or near the REESS. The symbol background shall be yellow, the bordering and the arrow shall be black.		In the case of a REESS having high voltage capability the symbol shown in Figure 1 shall appear on or near the REESS. The symbol background shall be yellow, the bordering and the arrow shall be black.	
	4		ŽŽ.	
	Figure 1 - Marking of high voltage equipment		Figure 1 - Marking of high voltage equipment	✓

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.1.5.2.			The symbol shall also be visible on enclosures and barriers, which, when removed expose live parts of high voltage circuits. This provision is optional to any connector for high voltage buses. This provision shall not apply to any of the following cases: (a) where barriers or enclosures cannot be physically accessed, opened, or removed; unless other vehicle components are removed with the use of tools	
	(b) where barriers or enclosures are located underneath the vehicle floor.		(b) where barriers or enclosures are located underneath the vehicle floor.	
5.1.1.5.3.	Cables for high voltage buses which are not located within enclosures shall be identified by having an outer covering with the colour orange.		Cables for high voltage buses which are not located within enclosures shall be identified by having an outer covering with the colour orange.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.2.	Protection against indirect contact		Protection against indirect contact	√
5.1.2.1.	For protection against electrical shock which could arise from indirect contact, the exposed conductive parts, such as the conductive barrier and enclosure, shall be galvanically connected securely to the electrical chassis by connection with electrical wire or ground cable, or by welding, or by connection using bolts, etc. so that no dangerous potentials are produced.		For protection against electrical shock which could arise from indirect contact, the exposed conductive parts, such as the conductive barrier and enclosure, shall be galvanically connected securely to the electrical chassis by connection with electrical wire or ground cable, or by welding, or by connection using bolts, etc. so that no dangerous potentials are produced.	
5.1.2.2.	The resistance between all exposed conductive parts and the electrical chassis shall be lower than 0.1 ohm when there is current flow of at least 0.2 amperes. This requirement is satisfied if the galvanic connection has been established by welding.		The resistance between all exposed conductive parts and the electrical chassis shall be lower than 0.1 ohm when there is current flow of at least 0.2 amperes. This requirement is satisfied if the galvanic connection has been established by welding.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.2.3.	In the case of motor vehicles which are intended to be connected to the grounded external electric power supply through the conductive connection, a device to enable the galvanical connection of the electrical chassis to the earth ground shall be provided.	In the case of motor vehicles which are intended to be connected to the grounded external electric power supply through the conductive connection, a device to enable the galvanical connection of the electrical chassis to the earth ground shall be provided. [In case of motor vehicles which are not intended to be connected to the grounded external electric power supply through the conductive connection, example: motor vehicles with double insulation or reinforced insulation, or motor vehicle connected to outside battery charger with double insulation, a device to enable galvanical connection of electrical chassis to the earth ground need not be provided]	?	IMMA has to check whether this amendment is necessary.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		In the following cases a		Explanation by IMMA:
		galvanical connection of		The purpose of this
		electrical chassis to the		requirement is protection of
		earth ground need not be		the user from electric shock
		provided:		when a fault to a basic
				isolation arises in case an
		a) the vehicle which uses		external power supply is in
		only a dedicated		class II (double or reinforced
		charger that is protected		insulation is used and the
		when a fault to a basic		ground connection must not
		isolation arises	?	be provided).
		b) the vehicle whose whole	_	
		vehicle metallic body is		
		protected when a fault		
		to a basic isolation		
		arises		
		c) the vehicle which		
		cannot be charged		
		without removing the		
		traction battery pack		
		from the vehicle.		

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	The device should enable connection to the earth ground before exterior voltage is applied to the vehicle and retain the connection until after the exterior voltage is removed from the vehicle.	The device should enable connection to the earth ground before exterior voltage is applied to the vehicle and retain the connection until after the exterior voltage is removed from the vehicle.	?	
	Compliance to this requirement may be demonstrated either by using the connector specified by the car manufacturer, or by analysis.	Compliance to this requirement may be demonstrated either by using the connector specified by the car manufacturer, or by analysis.		

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.3.	Isolation resistance		Isolation resistance	√
5.1.3.1.	Electric power train consisting of separate Direct Current- or Alternating Current-buses		Electric power train consisting of separate Direct Current- or Alternating Current- buses	
	If AC high voltage buses and DC high voltage buses are galvanically isolated from each other, isolation resistance between the high voltage bus and the electrical chassis shall have a minimum value of $100~\Omega/\text{volt}$ of the working voltage for DC buses, and a minimum value of $500~\Omega/\text{volt}$ of the working voltage for AC buses.		If AC high voltage buses and DC high voltage buses are galvanically isolated from each other, isolation resistance between the high voltage bus and the electrical chassis shall have a minimum value of 100 Ω /volt of the working voltage for DC buses, and a minimum value of 500 Ω /volt of the working voltage for AC buses.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
			If AC high voltage buses	Proposal from IMMA:
			and DC not high voltage	Proposal from IMMA instead
			buses are galvanically	of a definition of isolation
			isolated from each other,	resistance.
			isolation resistance between	
			the high voltage bus and the	
			electrical chassis shall have	
			a minimum value of 500	
			Ω/volt of the working	
			voltage for AC buses.	
	The measurement shall be		The measurement shall be	
	conducted according to		conducted according to	
	Annex 4A"Isolation		Annex 4A"Isolation	
	resistance measurement		resistance measurement	
	method for vehicle based		method for vehicle based	
	tests.		tests.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.3.2.	Electric power train consisting of combined DC- and AC-buses		Electric power train consisting of combined DC- and AC-buses	
	If AC high voltage buses and DC high voltage buses are galvanically connected isolation resistance between the high voltage bus and the electrical chassis shall have a minimum value of 500 Ω/volt of the working voltage.		If AC high voltage buses and DC high voltage buses are galvanically connected isolation resistance between the high voltage bus and the electrical chassis shall have a minimum value of 500 Ω /volt of the working voltage.	
	However, if all AC high voltage buses are protected by one of the 2 following measures, isolation resistance between the high voltage bus and the electrical chassis shall have a minimum value of 100 Ω/V of the working voltage:		However, if all AC high voltage buses are protected by one of the 2 following measures, isolation resistance between the high voltage bus and the electrical chassis shall have a minimum value of 100 Ω /V of the working voltage:	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
§	 (a) double or more layers of solid insulators, barriers or enclosures that meet the requirement in Paragraph 5.1.1. independently, for example wiring harness; (b) mechanically robust protections that have sufficient durability over vehicle service life such as motor housings, electronic converter cases or connectors; The isolation resistance between the high voltage bus and the electrical 	Proposal from IMMA	a) double or more layers of solid insulators, barriers or enclosures that meet the requirement in Paragraph 5.1.1. independently, for example wiring harness; (b) mechanically robust protections that have sufficient durability over vehicle service life such as motor housings, electronic converter cases or connectors; The isolation resistance between the high voltage bus and the electrical chassis may be	
	bus and the electrical chassis may be demonstrated by calculation, measurement or a combination of both.		demonstrated by calculation, measurement or a combination of both.	
	The measurement shall be conducted according to Annex 4A "Isolation resistance measurement method for vehicle based tests.		The measurement shall be conducted according to Annex 4A "Isolation resistance measurement method for vehicle based tests.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.3.3.	Fuel cell vehicles		Fuel cell vehicles	
			If the projection was including	
	If the minimum isolation		If the minimum isolation	
	resistance requirement		resistance requirement	
	cannot be maintained over		cannot be maintained over	
	time, then protection shall		time, then protection shall be	
	be achieved by any of the		achieved by any of the	
	following:		following:	
	(a) double or more		(a) double or more	
	layers of solid insulators,		layers of solid insulators,	
	barriers or enclosures that		barriers or enclosures that	
	meet the requirement in		meet the requirement in	
	Paragraph 5.1.1		Paragraph 5.1.1	
	independently;		independently;	

RESS-8-3

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	(b) on-board isolation		(b) on-board isolation	IMMA may check whether
	resistance monitoring		resistance monitoring	to use driver is OK.
	system together with a		system together with a	
	warning to the driver if the		warning to the driver if the	
	isolation resistance drops		isolation resistance drops	
	below the minimum		below the minimum required	
	required value. The		value. The isolation	
	isolation resistance		resistance between the high	
	between the high voltage		voltage bus of the coupling	
	bus of the coupling system		system for charging the	
	for charging the REESS,		REESS, which is not	
	which is not energized		energized besides during	
	besides during charging the		charging the REESS, and	
	REESS, and the electrical		the electrical chassis need	
	chassis need not be		not be monitored. The	
	monitored. The function of		function of the on-board	
	the on-board isolation		isolation resistance	
	resistance monitoring		monitoring system shall be	
	system shall be confirmed		confirmed as described in	
	as described in Annex 5.		Annex 5.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.1.3.4.	Isolation resistance requirement for the coupling system for charging the REESS	Isolation resistance requirement for the coupling system for charging the REESS	Isolation resistance requirement for the coupling system for charging the REESS	
	For the vehicle inlet intended to be conductively connected to the grounded external AC power supply and the electrical circuit that is galvanically connected to the vehicle inlet during charging of the REESS, the isolation resistance between the high voltage bus and the electrical chassis shall be at least 1 MΩ when the charger coupler is disconnected. During the measurement, the traction battery may be disconnected.	For the vehicle inlet and, only for L category vehicle having a flexible recharge cable to direct connect to AC power supply, for the cable intended to be conductively connected to the grounded external AC power supply and the electrical circuit that is galvanically connected to the vehicle inlet or to the recharge cable during charging of the REESS, the isolation resistance between the high voltage bus and the electrical chassis shall be at least 1 M Ω when the charger coupler is disconnected. During the measurement, the traction battery may be disconnected.	For the vehicle inlet intended to be conductively connected to the grounded external AC power supply and the electrical circuit that is galvanically connected to the vehicle inlet during charging of the REESS, the isolation resistance between the high voltage bus and the electrical chassis shall be at least 1 M Ω when the charger coupler is disconnected. During the measurement, the traction battery may be disconnected.	IMMA together with OICA has to define "vehicle inlet". Explanation by IMMA: IMMA believes it is not necessary. L1-5 category vehicle can have a cable-type power receiving part. The text only for "cable-type L category vehicle" should be added, together with the original text of R100 for the "vehicle inlet". To take into account the case when the cable is permanently connected to the vehicle.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.2	Rechargeable energy storage system (REESS)		Rechargeable energy storage system (REESS)	
5.2.1.	Protection against Excessive Current		Protection against Excessive Current	
	The RESS shall not overheat.		The RESS shall not overheat.	
	If the REESS is subject to overheating due to excessive current, it shall be equipped with a protective device such as fuses, circuit breakers or main contactors.		If the REESS is subject to overheating due to excessive current, it shall be equipped with a protective device such as fuses, circuit breakers or main contactors. However, the requirement	This paragraph has to be considered again when the REESS requirements for category L vehicles will be discussed.
	However, the requirement may not apply if the manufacturer supplies data that ensure that overheating from excessive current is prevented without the protective device.		may not apply if the manufacturer supplies data that ensure that overheating from excessive current is prevented without the protective device.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.2.2.	Accumulation of gas Places for containing open type traction batteries that may produce hydrogen gas shall be provided with a ventilation fan or a ventilation duct to prevent the accumulation of hydrogen gas.	·	Accumulation of gas Places for containing open type traction batteries that may produce hydrogen gas shall be provided with a ventilation fan or a ventilation duct to prevent the accumulation of hydrogen gas.	Explanation by IMMA: Not all open type batteries create hydrogen gas, therefore the requirement should be only for the vehicles that employ open type batteries. Not all L type cat vehicles.
		L Category vehicles shall have a structure of framework to scavenge hydrogen gas.	L Category vehicles with open type framework that allows scavenging hydrogen gas are not required to have a ventilation fan or a ventilation duct.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.2.3		Protection against electrolyte spills (L-category vehicles only)	Protection against electrolyte spills (L-category vehicles only)	
		L category vehicles shall foresee that no spilled electrolyte from the REESS and its components shall reach the driver nor any person around the motorcycle and/or moped vehicle during normal condition of use and/or functional operation.	L category vehicles shall foresee that no spilled electrolyte from the REESS and its components shall reach the driver nor any person around the motorcycle and/or moped vehicle during normal condition of use and/or functional operation.	
		Also, L category vehicles shall foresee that electrolyte shall not spill from the vehicle when the vehicle is tilted to the ground and or when the REESS is put upsidedown.	Also, L category vehicles shall foresee that electrolyte shall not spill from the vehicle when the vehicle is tilted to the ground and or when the REESS is put upsidedown.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.2.4		Accidental ejection (L-category vehicles only)	Accidental or unintentional [ejection detachment] (L-category	
		The REESS and its components in L-category vehicles shall be capped in their	vehicles only) The REESS and its components shall be	
		position by the securing devices not be ejected during normal condition of use and/or functional	installed in the vehicle in such a way so as to preclude the possibility of inadvertent or	Peter Davis will improve the wording. => Done
		operation the active driving possible mode.	unintentional [ejection detachment] of the REESS.	The use of ejection has to be checked by IMMA.
		The REESS and its components in L-category vehicles shall not be ejected when the	The REESS and its components in L-category vehicles shall not be	
		vehicle is tilted to the ground and or when the REESS is put upsidedown.	ejected when the vehicle is tilted to the ground and or when the REESS is put upside-down.	

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
§ 5.3.	At least a momentary indication shall be given to the driver when the vehicle is in "active driving possible mode".	Proposal from IMMA	Requirements category L	Comments
	However, this provision does not apply under conditions where an internal combustion engine provides directly or indirectly the vehicle's propulsion power.		?	
	When leaving the vehicle, the driver shall be informed by a signal (e.g. optical or audible signal) if the vehicle is still in the active driving possible mode.			Has to be discussed in the afternoon of 02.10.2012. => Not been done

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	If the on-board REESS can be externally charged by the user, vehicle movement by its own propulsion system shall be impossible as long as the connector of the external electric power supply is physically connected to the vehicle inlet.	If the charging cable is permanently connected to the L-category vehicles they are exempted from this requirement in the case when the vehicle detects the voltage is off. or when the position of the cable prevents the normal use of the vehicle.	If the on-board REESS can be externally charged by the user, vehicle movement by its own propulsion system shall be impossible as long as the connector of the external electric power supply is physically connected to the vehicle inlet. [If the charging cable is permanently connected to L-category vehicles, without passenger compartment (non-embodied vehicle) the vehicle they are is exempted from this requirement in the case when using the cable to charge the vehicle prevents the use of the vehicle.]	This requirement has to be discussed again. The wording has to be approved (Peter Davis). IMMA has to deliver good justification. Justification by IMMA: When the charging cable during charging prevents the use of the vehicle, (e.g., cable layout can prevent the normal use of the vehicle) regardless of the mechanical or electrical way, the requirement is not necessary
	This requirement shall be demonstrated by using the connector specified by the car manufacturer.	This requirement shall be demonstrated by using the connector specified by the car-manufacturer.	This requirement shall be demonstrated by using the connector specified by the car vehicle manufacturer.	In the original text, it is limited for the case with traction system. However it is possible to prevent normal use with a structural method too:

RESS-8-3

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
				when the vehicle is connected to the power outlet (or the cable is not stored in the right position),
				 Prevent the riding seat cannot be closed cable disturb the rider to sit cable disturb the rider to step-in cable cannot be taken out without locking the seat in the open position (cable storage lid is the seat stopper)
				 2. Prevent the vehicle movement stand cannot be released up main or starter switch cannot be ON parking lock cannot be released charging cable cannot be taken out without locking the main stand (side stand) in the parking position (cable lid is the stand locking knob) wheel is locked when the cable is taken out handle lock cannot be
				released without storing the charging cable in the right position

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	The state of the drive direction control unit shall be identified to the driver.		The state of the drive direction control unit shall be identified to the driver	
		This shall not apply to vehicles not equipped with a reversing device reverse-mode.	?	
		Paragraph 5.3.1 shall only be applicable to L-category vehicles.	Paragraph 5.3.1 shall only be applicable to L-category vehicles.	Comment from the Secretary: This text has to become the introduction of § 5.3.1
		5.3.1. Propulsion system, power-on/power-off procedure	5.3.1. Propulsion system, power-on/power-off procedure	Wording of complete § 5.3.1 with its sup- paragraphs have to be
		5.3.1.1. General For the power-on	5.3.1.1. General For the power-on	checked by the RESS members.
		procedure of the vehicle propulsion system at least two deliberate and distinctive actions shall	procedure of the vehicle propulsion system at least two deliberate and distinctive actions shall be	
		be performed in order to go from the power-off mode to the active driving possible mode	performed in order to go from the power-off mode to the active driving possible mode (only in	
		(only in this mode will the vehicle move when the accelerator device is applied).	this mode will the vehicle move when the accelerator device is applied).	

§ UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	Only one action is required to deactivate the active driving possible mode. A main-switch (a switch intended to start up the vehicle) function shall be an integral part of the power-on/power-off procedure. If the power-on/power-off procedure of the propulsion system is activated by the vehicle key system, it shall be designed according to the operational safety design. It shall be indicated, continuously or temporarily, to the driver rider, that the propulsion system of the vehicle is ready for driving. After an intentional power-off of the vehicle, it shall only be possible to reactivate it by the power-on procedure, as described.	?	IMMA explanation: IMMA made amendment by defining main-switch in the text, to avoid any confusion with the safety-switch that physically disconnects the traction battery from the electric motor.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
§	UN ECE R100	Proposal from IMMA 5.3.1.2. Automatic turn-off mode An automatic turn-off mode shall be an integral part of the power-on/power-off procedure. If the automatic turn-off mode is activated, the power-off procedure of the propulsion system is activated even without any action on the main switch. Automatic turn-off mode shall be activated when the vehicle is left alone	Requirements category L 5.3.1.2. Automatic turn-off mode An automatic turn-off mode shall be an integral part of the power- on/power-off procedure. If the automatic turn-off mode is activated, the power-off procedure of the propulsion system is activated even without any action on the main switch. Automatic turn-off mode shall be activated when the vehicle is left alone without the driver rider for	Wording of complete § 5.3.1 with its supparagraphs have to be checked by the RESS members.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		to intentionally power-off the vehicle.		
		5.3.1.3. Driving with reduced power	5.3.1.3. Driving with reduced power	Wording of complete § 5.3.1 with its supparagraphs have to be checked by the RESS members.
		5.3.1.3.1. Indication of reduced power	5.3.1.3.1. Indication of reduced power	
		If the electric propulsion system is equipped with a means to automatically reduce the vehicle propulsion power, significant reductions should shall be indicated to the rider driver.	If the electric propulsion system is equipped with a means to automatically reduce the vehicle propulsion power, significant reductions should shall be indicated to the rider driver.	Wording of complete § 5.3.1 with its supparagraphs have to be checked by the RESS members.
		5.3.1.3.2. Indication of low energy content of REESS If a low SOC in the REESS has a relevant impact on vehicle driving performance a low energy content of the REESS shall be indicated	5.3.1.3.2. Indication of SOC of REESS If a low SOC in of the REESS has a relevant impact on vehicle driving it performance a low energy content of the REESS shall be indicated to the rider driver by an	Wording of complete § 5.3.1 with its supparagraphs have to be checked by the RESS members.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		to the rider driver by an	obvious device, (e.g. a	
		obvious device, (e.g. a	visual or audible signal).	
		visual or audible signal).		
		At the indicated low state		
		of charge specified by		
		the vehicle		
		manufacturer, the		
		vehicle shall meet the		
		following requirements:		
		a) It shall be possible		
		to move the vehicle out		
		of the traffic area by its		
		own propulsion system;		
		b) A minimum energy		V
		reserve shall still be		l '
		available for the lighting		
		system as required by		
		national and/or		
		international standards		
		or regulations, when		
		there is no independent		
		energy storage for the		
		auxiliary electrical		
		systems.		

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		5.3.1.4. Driving backwards If driving backwards is achieved by reversing the rotational direction of the electric motor, the following requirements shall be met to prevent unintentional switching into reverse when the vehicle is in motion. Switching between the forward and backward (reverse) directions shall require: a) either two separate actions by the driver rider, or b) if only one driver rider action is required, a safety device shall allow the transition only when the vehicle is stationary or moving slowly, as specified by the vehicle manufacturer.	5.3.1.4. Driving backwards It shall not be possible to activate the vehicle	Wording of complete § 5.3.1 with its supparagraphs have to be checked by the RESS members.

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
		If driving backwards is not achieved by reversing the rotational direction of the electric motor, National or International Standards or legal requirements for driving backwards for vehicles propelled by internal combustion engines shall apply.		
5.4.	Determination of hydrogen emissions		Determination of hydrogen emissions	✓
5.4.1.	This test shall be carried out on all vehicles equipped with open type traction batteries.	This test shall be omitted for L-category vehicles if the REESS is installed in accordance with Paragraph 5.2.1.3. 5.2.2	This test shall be carried out on all vehicles equipped with open type traction batteries.	See last sentence of 5.4.2 "Other analysis methods can be approved if it is proven that they give equivalent results."

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.4.2.	The test shall be conducted following the method described in Annex 7 to the present Regulation. The hydrogen sampling and analysis shall be the ones prescribed. Other analysis methods can be approved if it is proven that they give equivalent results.		The test shall be conducted following the method described in Annex 7 to the present Regulation. The hydrogen sampling and analysis shall be the ones prescribed. Other analysis methods can be approved if it is proven that they give equivalent results.	
5.4.3.	During a normal charge procedure in the conditions given in Annex 7, hydrogen emissions shall be below 125 g during 5 h, or below 25 x t ₂ g during t ₂ (in h).		[During a normal charge procedure in the conditions given in Annex 7, hydrogen emissions shall be below 125 g during 5 h, or below 25 x t ₂ g during t ₂ (in h).]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable
5.4.4.	During a charge carried out by a on-board charger presenting a failure (conditions given in Annex 7), hydrogen emissions shall be below 42 g. Furthermore the on-board charger shall limit this possible failure to 30 minutes.		[During a charge carried out by a en-beard charger presenting a failure (conditions given in Annex 7), hydrogen emissions shall be below 42 g. Furthermore the en-beard charger shall limit this possible failure to 30 minutes.]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.4.5.	All the operations linked to the battery REESS charging are shall be controlled automatically, included the stop for charging.		[All the operations linked to the battery REESS charging are shall be controlled automatically, included the stop for charging.]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable
5.4.6.	It shall not be possible to take a manual control of the charging phases.		[It shall not be possible to take a manual control of the charging phases.]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable
5.4.7.	Normal operations of connection and disconnection to the mains or power cuts shall not affect the control system of the charging phases.		[Normal operations of connection and disconnection to the mains or power cuts shall not affect the control system of the charging phases.]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
5.4.8.	Important charging failures shall be permanently indicated signaled to the driver. An important failure is a failure that can lead to a disfunctioning malfunction of the onboard charger during charging later on.		[Important charging failures shall be permanently indicated signaled to the driver. An important failure is a failure that can lead to a disfunctioning malfunction of the on-board charger during charging later on.]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable
5.4.9.	The manufacturer shall indicate in the owner's manual, the conformity of the vehicle to these requirements.		[The manufacturer shall indicate in the owner's manual, the conformity of the vehicle to these requirements.]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable
5.4.10	The approval granted to a vehicle type relative to hydrogen emissions can be extended to different vehicle types belonging to the same family, in accordance with the definition of the family given in Annex 7, Appendix 2.		[The approval granted to a vehicle type relative to hydrogen emissions can be extended to different vehicle types belonging to the same family, in accordance with the definition of the family given in Annex 7, Appendix 2.]	Requirements have to be checked by IMMA. Explanation by IMMA: The original text of R100 is acceptable

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
Annex 3	PROTECTION AGAINST DIRECT CONTACTS OF PARTS UNDER VOLTAGE			
1.	Access probes			
	Access probes to verify the protection of persons against access to live parts are given in table 1.			
2.	Test conditions			
	The access probe is pushed against any openings of the enclosure with the force specified in table 1. If it partly or fully penetrates, it is placed in every possible position, but in no case shall the stop face fully penetrate through the opening.			
	Internal barriers are considered part of the enclosure			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	A low-voltage supply (of not			
	less than 40 V and not			
	more than 50 V) in series			
	with a suitable lamp should			
	be connected, if necessary,			
	between the probe and live			
	parts inside the barrier or			
	enclosure.			
	The signal-circuit method			
	should also be applied to			
	the moving live parts of			
	high voltage equipment.			
	ingir remage equipment			
	Internal moving parts may			
	be operated slowly, where			
	this is possible.			
3.	Acceptance conditions			
	The access probe shall not			
	touch live parts.			
	If this requirement is			
	verified by a signal circuit			
	between the probe and live			
	parts, the lamp shall not			
	light.			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	In the case of the test for			
	IPXXB, the jointed test			
	finger may penetrate to its			
	80 mm length, but the stop			
	face (diameter 50 mm x 20			
	mm) shall not pass through			
	the opening. Starting from			
	the straight position, both			
	joints of the test finger shall			
	be successively bent			
	through an angle of up to			
	90 degree with respect to			
	the axis of the adjoining			
	section of the finger and			
	shall be placed in every			
	possible position.			
	In case of the tests for			
	IPXXD, the access probe			
	may penetrate to its full			
	length, but the stop face			
	shall not fully penetrate			
	through the opening.			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
Table 1	- Access probes for the			
	tests for protection of			
	persons against access			
	to hazardous parts			
	Drawing see document GRSP-51-11			
Figure 1	- Jointed test finger			
	Drawing see document GRSP-51-11			
	Material: metal, except			
	where otherwise specified			
	Linear dimensions in			
	millimeters			
	Tolerances on dimensions			
	without specific tolerance:			
	(a) on angles: 0/-10°			
	(b) on linear dimensions:			
	up to 25 mm: 0/-0.05 mm			
	over 25 mm: ±0.2 mm			
	Both joints shall permit			
	movement in the same			
	plane and the same			
	direction through an angle			
	of 90° with a 0 to +10°			
	tolerance.			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
Annex	ISOLATION RESISTANCE			
4A	MEASUREMENT METHOD FOR VEHICLE			
	BASED TESTS			
1.	General			
	The isolation resistance for			
	each high voltage bus of			
	the vehicle shall be			
	measured or shall be			
	determined by calculation			
	using measurement values			
	from each part or			
	component unit of a high			
	voltage bus (hereinafter			
	referred to as the "divided			
	measurement").			
2.	Measurement method			
	The isolation resistance			
	measurement shall be			
	conducted by selecting an			
	appropriate measurement			
	method from among those			
	listed in Paragraphs 2.1.			
	through 2.2., depending on			
	the electrical charge of the			
	live parts or the isolation			
	resistance, etc.			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	The range of the electrical			
	circuit to be measured shall			
	be clarified in advance,			
	using electrical circuit			
	diagrams, etc.			
	Moreover, modification			
	necessary for measuring			
	the isolation resistance			
	may be carried out, such as			
	removal of the cover in			
	order to reach the live			
	parts, drawing of			
	measurement lines, change			
	in software, etc.			
	In cases where the			
	measured values are not			
	stable due to the operation			
	of the on-board isolation			
	resistance monitoring			
	system, etc., necessary			
	modification for conducting			
	the measurement may be			
	carried out, such as			
	stopping of the operation of			
	the device concerned or			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	removing it. Furthermore,			
	when the device is			
	removed, it shall be proven,			
	using drawings, etc., that it			
	will not change the isolation			
	resistance between the live			
	parts and the electrical			
	chassis.			
	Utmost care shall be			
	exercised as to short			
	circuit, electric shock, etc.,			
	for this confirmation might			
	require direct operations of			
	the high-voltage circuit.			
2.1	Measurement method			
	using DC voltage from off-			
	vehicle sources			
2.1.1	Measurement instrument			
	An isolation resistance test			
	instrument capable of			
	applying a DC voltage			
	higher than the working			
	voltage of the high voltage			
	bus shall be used.			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.1.2	Measurement method			
	An insulator resistance test			
	instrument shall be			
	connected between the live			
	parts and the electrical			
	chassis. Then, the isolation			
	resistance shall be			
	measured by applying a			
	DC voltage at least half of			
	the working voltage of the			
	high voltage bus.			
	If the system has several			
	voltage ranges (e.g.			
	because of boost			
	converter) in galvanically			
	connected circuit and some			
	of the components cannot			
	withstand the working			
	voltage of the entire circuit,			
	the isolation resistance			
	between those components			
	and the electrical chassis			
	can be measured			
	separately by applying at			
	least half of their own			
	working voltage with those			
	component disconnected.			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.2	Measurement method			
	using the vehicle's own			
	REESS as DC voltage			
	source			
2.2.1	Test vehicle conditions			
	The high voltage-bus shall			
	be energized by the			
	vehicle's own REESS			
	and/or energy conversion			
	system and the voltage			
	level of the REESS and/or			
	energy conversion system			
	throughout the test shall be			
	at least the nominal			
	operating voltage as			
	specified by the vehicle			
	manufacturer.			
2.2.2.	Measurement instrument			
	The voltmeter used in this			
	test shall measure DC			
	values and shall have an			
	internal resistance of at			
	least 10 MΩ.			
2.2.3.	Measurement method			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.2.3.1.	First step	-		
	The voltage is measured as			
	shown in Figure 1 and the			
	high voltage bus voltage			
	(Vb) is recorded. Vb shall			
	be equal to or greater than			
	the nominal operating			
	voltage of the REESS			
	and/or energy conversion			
	system as specified by the			
	vehicle manufacturer			
Figure 1	- Measurement of Vb, V1,			
	V2			
	Drawing see document			
	GRSP-51-11			
2.2.3.2.	Second step			
	Measure and record the			
	voltage (V1) between the			
	negative side of the high			
	voltage bus and the			
	electrical chassis (see			
	Figure 1).			
2.2.3.3	Third step			
	Measure and record the			
	voltage (V2) between the			
	positive side of the high			
	voltage bus and the electrical			
	chassis (see Figure 1).			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
2.2.3.4.	Fourth step			
2.2.3.4.	If V1 is greater than or equal to V2, insert a standard known resistance (Ro) between the negative side of the high voltage bus and the electrical chassis. With Ro installed, measure the voltage (V1') between the negative side of the high voltage bus and the electrical chassis (see Figure 2). Calculate the electrical isolation (Ri) according to the following formula:			
	or Ri = Ro*Vb*(1/V1' – 1/V1)			
Figure 2	- Measurement of V1'			
I Iguio Z	Drawing see document GRSP-51-11			

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	If V2 is greater than V1,			
	insert a standard known			
	resistance (Ro) between			
	the positive side of the high			
	voltage bus and the			
	electrical chassis. With Ro			
	installed, measure the			
	voltage (V2') between the			
	positive side of the high			
	voltage bus and the			
	electrical chassis (see			
	Figure 3). Calculate the			
	electrical isolation (Ri)			
	according to the formula			
	shown. Divide this electrical			
	isolation value (in Ω) by the nominal operating voltage			
	of the high voltage bus (in			
	volts).			
	voits).			
	Calculate the electrical			
	isolation (Ri) according to			
	the following formula:			
	$Ri = Ro^*(Vb/V2' - Vb/V2)$			
	or $Ri = Ro*Vb*(1/V2' - $			
	1/V2)			
Figure 3	- Measurement of V2'			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
	Drawing see document			
	GRSP-51-11			
2.2.3.5.	Fifth step			
	The electrical isolation value Ri (in Ω) divided by the working voltage of the high voltage bus (in volts) results in the isolation			
	resistance (in Ω/V). NOTE 1: The standard known resistance Ro (in Ω) should be the value of the minimum required isolation resistance (in Ω/V) multiplied by the working			
	voltage of the vehicle plus/minus 20 per cent (in volts). Ro is not required to be precisely this value since the equations are valid for any Ro; however,			
	a Ro value in this range should provide good resolution for the voltage measurements.			

§	UN ECE R100	Proposal from IMMA	Requirements category L	Comments
Annex 5	CONFIRMATION METHOD FOR FUNCTIONS OF ON- BOARD ISOLATION RESISTANCE MONITORING SYSTEM			
	The function of the on-board isolation resistance monitoring system shall be confirmed by the following method: Insert a resistor that does not cause the isolation resistance between the terminal being monitored and the electrical chassis to drop below the minimum required isolation resistance value. The warning shall be activated.			
Annex 7	See document GRSP-51-			