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Pres	Metropolis TU	UNIVERSITY:
	696	VEHICLE NUMBER:
	X01	INSPECTION ORDER:
1	\checkmark	SES PASSED:
	\checkmark	IADR PASSED:
	-	-
2	-	ESF PASSED:
3	600 V	TS VOLTAGE:

00	F5A)	STUDENT
studentrainan	FORMULA STUDENT AUSTRIA	SWITZERLAND PORTUGAL

esent the vehicle for inspection in the following order:

		0
	Pre-Inspection	
	Accumulator Inspection*	Mon 04:00-05:45
1.	Electrical Inspection*	Mon 06:00-07:30
	Mechanical Inspection*	Mon 08:00-09:15
	Driver Egress	Mon 09:30-10:00
2.	Tilt Test*	

3. Rain Test*

15kΩ

4. Brake Test*

* the vehicle is marked with a sticker if this part has been passed successfully.

 Information Action

BODY PROTECTION R:

- $\Delta~$ Check in responsibility of the team

Used Symbols:

- Check
 Check optional, if inspection at FSCH is passed
- NOTES:

ΤS

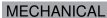
- This form must stay with the vehicle at all times!
- Technical inspection approval voids if inspection sheet is lost.
- If there is a conflict between this form and the rules, the rules prevail.

PART I: COMMENTS FROM DOCUMENT REVIEW

ACCUMULATOR

- Accu Ok





- Mech Ok
- SES to be checked

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PART II: PRE-INSPECTION

□ TIS STATUS UPDATE

Set online TIS status to Present

□ TIRES

- 1 O DRY TIRES Make:
- 2 O DRY TIRES Size:

3 O DRY TIRES - Compound:

- 4 O RAIN TIRES Make:
- 5 O RAIN TIRES Size:
- 6 O RAIN TIRES Compound:
- 7 O RAIN TIRES 2,4 mm min. tread depth molded by tire manufacturer

DRIVER GEAR & SAFETY

- 8 FIRE EXTINGUISHERS Two (2) hand-held, 0.9 kg (2 lb.) minimum, dry chemical (10BC, 1A10BC, 34B, 5A 34B, 20BE or 1A 10BE), with pressure/charge gauge, Aqueous Film Forming Foam (AFFF) fire extinguishers are prohibited, 1 WITH VEHICLE securely installed on push-bar, 1 in paddock. (Must see BOTH at inspection.).
- 9 O UNDERWEAR Nomex or equivalent, fire resistant underwear (no cotton, no polyester, no bare skin). No holes.
- 10 O SOCKS Nomex or equivalent, fire resistant socks (no cotton, no polyester, no bare skin). No holes.
- 11 O **GLOVES** Fire resistant material. Leather allowed only over fire resistant material. No holes.
- 12 O ARM RESTRAINTS SFI Standard 3.3 or equivalent.
- 13 HELMETS Snell K2010, K2015, K2020, M2010, M2015, M2020, SA2010, SAH2010, SA2015, SA2020, EA2016

or newer.SFI 31.1/2010, 31.1/2015, 31.1/2020, 41.1/2010, 41.1/2015, 41.1/2020 or newer FIA 8860-2010, FIA 8860-2018, FIA 8859-2015 (with SA 2015), FIA 8858-2010 (with SA(H) 2010) or newer. Closed Face, no Open Face, must have integrated shield (no dirtbike helmets). No camera mounts.

- 14 O **DRIVER SUITS** Single piece SFI 3.2A/5 (or higher), SFI 3.4/5 (or higher), FIA 8856-2000/2018 (or higher), and LA-BELED AS SUCH. No holes.
- 15 HAIR COVER Fire resistant (Nomex or equiv.) balaclava of full helmet skirt REQUIRED FOR ALL DRIVERS. No holes.
- 16 🔘 SHOES SFI 3.3 or FIA 8856-2000/2018

Date, Time

17 SEWING OR STITCHING - Teams must show compliance to T13.3 if driver's clothing is embroidered. Fire resistant material must be used, examples: Carbon X, Indura, Nomex, Polybenzimidazole (PBI) and Proban.

□ TIS STATUS UPDATE

Set online TIS status to Passed or Failed

NON-COMPLIANCE / COMMENTS

APPROVAL

Inspector Names

PART III: EGRESS TEST

DRIVER POSITION						
 ARM RESTRAINTS- Must be installed so the driver can release them and exit unassisted regardless of vehicle's position. HEAD RESTRAINT- Near vertical. Max. 25 mm from helmet. Helmet contact point 50 mm min. from any edge. 	 20 MAIN HOOP & FRONT HOOP HEIGHTS - Helmet be 50 mm below line between top of front and mai AND between top of main hoop to rear attachme main hoop bracing. 21 LAP BELT MOUNTING - Must pass over pelvic are 	in roll hoop reclined. The seat. 22 O SHOULDER		ust not be ro MOUNTING	outed over th - Angle fror	ne sides of m shoulder
DRIVER EGRESS TEST						
• All drivers must be able to exit the vehicle in less than 5s.	• Driver must be seated in ready to race condition.					
EGRESS PROCEDURE						
 Both hands on the steering wheel. (in all possible steering positions) 	 Pressing cockpit-mounted shutdown button. 	 The egress t ground 	ime will stop v	when the driv	ver has both	feet on the
DRIVER APPROVAL & RUN DOCUMENTATION				1	1	
Driver's Name	Wristband ID	Signature Inspector - when passed	Acc	Skid Pad	AutoX	Endu- rance
1						
2						
3						
4						
5						
6						

SUCCEPTION FORMULA

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PART IV: ACCUMULATOR INSPECTION

The time limit for this part of the inspection is 105 minutes. Continuation of the inspection is possible after requeueing. During technical inspection all work carried out on the accumulator must be approved by a technical inspector.

□ TIS STATUS UPDATE

Set online TIS status to Present

Check comments from first page

□ REQUIRED RESSOURCES

- 23 O An ESO must attend.
 - All accumulator containers to be used during the event.
 - Accumulator Container Hand Cart.
 - Charger.
 - Tools needed for (dis-)assembly of Accumulator Container.
 - PDF or print-out of rule questions, if necessary.
 - Pictures of accumulator internals, if necessary.
 - Datasheets for used wiring, insulation materials, and TS com-

ponents. (printed or properly sorted on one laptop, not on a cell phone)

- Samples of all wire types used inside the accumulator container.
- Samples of all used accumulator container material.
- Fully assembled spare boards of all inaccessible TS boards inside the accumulator
- Laptop and cables to display data of the AMS

do not wear synthetic clothes

27 O Multimeter with protected probe tips

 $_{28}$ \bigcirc two 4mm banana plug test leads (1000V CAT III)

wear safety glasses

wear safety gloves

SAFETY BRIEFING

- no jewellery, no rings
- no cell phone
- no batch / no necklace
- no sources of distraction

BASIC SET OF HV-PROOF TOOLS

- 24 \bigcirc Insulated cable shear.
- 25 O Insulated screw driver.
- $26 \bigcirc$ Insulated spanners (n/a if no screwed connections in TS).

□ SAFETY EQUIPMENT

29 O Face shield. $31 \bigcirc$ HV insulating gloves (minimum two pairs). 30 O Safety glasses (minimum three). 32 \bigcirc HV insulating blankets (two) (min $1 m^2$) with label or serial number and datasheet. SELF DEVELOPED PCBS Ask for fully assembled spare PCB of self developed PCBs 34 O Sufficient insulation and temperature rating of coating if used, inside accumulator container. datasheet available. 33 O Sufficient spacing regarding system voltage and implementa-35 O Coating process according to datasheet tion. □ CHARGER ASSEMBLY 36 O Completely closed. Check opening in HV/TS enclosures, try 40 Δ Emergency shutdown button \geq 24 mm diameter. to reach HV/TS potentials with insulated test probe (100 mm 41 O TS wiring is orange, marked with gauge, temperature rating length, 6 mm diameter). >85°C and voltage rating. 37 O Interlock integrated. 42 $\bigcirc\,$ Conductive parts of charging equipment and accumulator are 38 O TSMP integrated connected to protective earth (PE) while charging. Mind new groundign rules, see EV 3.1 39 O Emergency shutdown button integrated. 43 O Switches, plugs and indicators must be labeled. DIS-CHARGE CIRCUIT AND BODY PROTECTION RESISTORS Switch off Charger. Measure resistance between TS+ and TS-44 \bigcirc Resistance is 30 k Ω^{1} + discharge resistor

45 \bigcirc Body protection resistor power rating is >6.0 W²

¹2 x Body Protection Resistor (BPR)

measuring points.

²sufficient to short circuit TS+ and TS-

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kΩ

□ INSULATION MEASUREMENT TEST

- Check low resistance connection between LV ground MP and PE/casing
- Choose test voltage to 500 V.³
- Connect insulation tester to charger TS+ and LV ground.
- Connect charger (do not activate charger) to accumulator, keep AIRs opened.
- Measure resistance: $R_{iso+} = k\Omega$

□ ASSEMBLY

- 49 All components and parts of the accumulator container need to be properly fixed.
- 50 O All used fasteners must be secured by the use of positive locking except they are non-conductive and non-structural.
- 51 O TS potentials are insulated against inner wall of accumulator container if container made from conductive material.
- 52 \bigcirc Tabs of pouch cells must not carry mechanical loads.
- $53 \bigcirc$ No cells are damaged or can be damaged by the segment structures.
- 54 O No soldering in high current path
- 55 O Every container contains at least one appropriately sized and rated fuse.
 - Check datasheet of fuse, main wire and cells and compare to ESF.
- 56 O Every container contains at least two appropriately sized and rated isolation relays (current and voltage).
- 57 O Isolation relays and fuses are separated from cells by barrier according UL94-V0 or equivalent.
- 58 O Pre-charge relay is of mechanical type with appropriate volt-

- 46 \bigcirc Resistance is much higher than 315 k Ω^4 .
 - Connect insulation tester to TS- and LV ground.
 - Measure resistance: R_{iso} =
- 47 \bigcirc Resistance is much higher than 315 k Ω^4 .
- 48 O Resistances are nearly equal.
 - Open container housing, remove maintenance plugs.
 - Check if no voltage is present.

age rating.

- Check datasheet of pre-charge relay and compare to ESF
- 59 O Maintenance plugs are located at both poles of each stack (including first and last stack).
- $60 \bigcirc$ Maintenance plugs removable without tools.
- $61 \bigcirc$ Maintenance plugs have positive locking mechanism.
- 62 O Maintenance plugs must not be able to unintentionally create circuits or short circuits.
- 63 \bigcirc Stacks separated by Maintenance plugs \leq 120 VDC.
- 64 \bigcirc Stacks separated by Maintenance plugs \leq 6 MJ.
- 65 O Stacks are insulated and separated by a fire resistant barrier according to UL94-V0 for min. used thickness or equivalent.
- 66 O Holes in container only for wiring harness, ventilation, cooling or fasteners, if mechanical properties are not influenced.
 - Check opening in TS enclosures, try to reach TS potentials with insulated test probe (100 mm length, 6 mm diameter).
- 67 \bigcirc If fully closed, equalizing valve implemented.
- $_{68}$ \bigcirc Spare accumulators of same size, weight and type.

Install CTMD

- 69 \bigcirc All TS wires have proper overcurrent protection.
- 70 \bigcirc No other wires than TS wires are orange.
- 71 O Securely anchored to withstand at least 200 N, if outside of enclosure.
- 72 O Located out of the way of possible snagging or damage.
- 73 O TS and LV wires separated (not valid for Interlock).
- 74 O Every wire used in the Accumulator container (TS and LV) is

rated for \geq 600 V ⁵.

- 75 Possible to clearly assign and prove gauge, temperature and voltage rating of TS wires.
- 76 Positive locking mechanism or if no positive locking possible, automotive certified components.
 - Check if insulated tools needed for the assembly of certified components are available
- 77 \bigcirc Insulation is not only insulating tape or rubber-like paint.
- 79 \bigcirc Cooling at CTMD sensor positions not above-average.
 - ► Take a picture and upload it to competition server.
- 78 CTMD sensor installed at negative cell tab as defined in the ESF or specified by the technical inspector.

CELL TEMPERATURE MONITORING DEVICE (CTMD)

□ INDICATOR LIGHT OR VOLTMETER

- 80 O Red indicator light or voltmeter installed
- 81 O Marked with "Voltage Indicator"
- $82 \bigcirc$ Visible while opening the battery connector.
- 83 \bigcirc Hard wired electronics, supplied by TS

☐ ACCUMULATOR MANAGEMENT SYSTEM

- 86 A minimum of 30% of cells are monitored with temperature sensors.
- 87 O Every temperature sensor placed on negativ terminal of monitored cell or in <10mm distance on busbar.
 - Disconnect AMS current sensor connector
- 88 \bigcirc The AMS must open the shutdown circuit within 0.5 s.
- Disconnect any other AMS internal connector
- 89 O The AMS must open the shutdown circuit within 1 s.
 Ask the team to connect their laptop to the AMS.
- $\begin{array}{ll} & U_{max} \leq 250 \, V_{DC} & U_{max} > 250 \, V_{DC} \\ & U_{Test} = 250 \, V_{DC} & U_{Test} = 500 V_{DC} \end{array}$

- Connect power supply with 60 VDC⁶ to accumulator TS connector. Use proper plugs, no measuring probes.
- 84 \bigcirc Indicator light on or voltmeter showing present TS voltage.
- 85 \bigcirc Visible in bright sunlight.
- Connect charger to battery/batteries, start charging process.
- 90 \bigcirc Cell voltages can be displayed.
- 91 \bigcirc Cell temperatures can be displayed.
- 92 \bigcirc Plausible accumulator current can be displayed.
 - Disconnect one SINGLE voltage sense wire, if any wires used.
- 93 \bigcirc The AMS must open the shutdown circuit within 0.5 s.
 - Disconnect one SINGLE temperature sense wire, if any wires used.
- <u>94 O The AMS must</u> open the shutdown circuit within 1 s.
- ⁵max. TS voltage

⁶60 V or half the nominal tractive system voltage, whichever is lower

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CHARGER SHUTDOWN CIRCUIT	
 95 ○ IMD is integrated into the charging system Connect charger to battery/batteries, start charging process 96 ○ Voltage indicator shows that HV is present Press shutdown button 97 ○ AIRs open 	 98 ○ Voltage indicator shows voltage <60 V Start charging, unplug TS accumulator connector 99 ○ AIRs open. 100 ○ Charger disabled, no voltage at charger connector
□ INSULATION MONITORING DEVICE	
 101 One IMD ground line is connected to the accumulator container and one ground line is connected to the charger casing by a separate wired connection <i>R</i>_{Test} = 120 kΩ⁷ Activate charger output, connect <i>R</i>_{Test} between TS+ and LV GND. 102 Shutdown circuits opens within 30 s. 103 TS voltage decreases below 60 VDC within 5 s after shutdown 	circuit opens.104Reactivation of charger output is not possible.Push the reset button, if any.105Reactivation of charger output is not possible.Remove R_{Test} . Wait 40 s until IMD resets status output.106Reactivation of charger output is not possible.Activate TS, connect R_{Test} between TS- and LV GND.107Shutdown circuits opens within 30 s.
□ ACCUMULATOR CONTAINER	
 Team must show approved SES for accumulator container. Team must show SES test samples for accumulator container if alternative materials are used. Accumulator container manufactured according to SES. Internal vertical walls have to be rigidly fastened to the container. Minimum 75% of the height of the external walls. Divide the accumulator in sections of max. 12 kg. Cells securely fastened towards all 3 directions. All parts carrying cells and loads: UL94-V0 certified materials. 	 112 ○ External openings not pointing towards driver or hand cart operator. 113 ○ Vehicle number, university name and ESO phone number(s) written on a high contrast background. 114 △ Roman Sans-Serif characters of at least 20 mm high are used. 115 ○ Warning stickers with side length of ≥100 mm and text "Always Energized" and "High Voltage" (if TS >60 V) installed. (triangle with black lightning bolt on yellow background) 116 ○ Check if all parts and the cover/lid of the housing are rigidly fastened.
HAND CART	
 117 O Hand cart present with four wheels. Max. dimensions 1200 mm x 800 mm. 118 Hand cart has always on type brake system. 119 The accumulator must be mechanically fixed to the handcart while on the handcart. 	 120 The accumulator must be protected from vibrations and shocks. 121 Firewall (same width as hand cart, from lowest point to 30 cm above TSAC/handle) must protect operator. 122 Label according to EV5.3.8 still visible while on handcart.
□ WEIGHING OF ACCUMULATOR	
Weight of each used accumulator:	
□ SEALING OF COMPONENTS	
 After all tests have been passed successfully seal the inspected TS housings: 123 Accumulator container(s) including spares 	 124 Charger 125 Additional Part: 126 Additional Part:
TIS STATUS UPDATE	

Set online TIS status to Passed or Failed

 $^7R_{Test}$ = (max. TS voltage \cdot 250 Ohm/V) - BPR

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NON-COMPLIANCE / COMMENTS

APPROVAL

Inspector Names

1. _

2.

Date, Time

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PART V: ELECTRICAL INSPECTION

The time limit for this part of the inspection is 90 minutes. Continuation of the inspection is possible after requeueing. During technical inspection all work carried out on the vehicle must be approved by a technical inspector.

□ TIS STATUS UPDATE

Set online TIS status to Present

Check comments from first page

□ REQUIRED RESSOURCES

127 O An ESO must attend

- LV battery or cell datasheet
- For self-developed LV battery packs: an opened battery pack, laptop, and cables to display data of the AMS
- Laptop and cables to display data of the TS accumulator AMS
- Datasheets for used wiring, insulation materials, and TS components. (printed or properly sorted on one laptop, not on a cell phone)
- At least all non-passed parts of the ESF. (printed or properly

sorted on one laptop, not on a cell phone)

- Samples of all wire types used for the tractive system
 Fully assembled spare boards of all inaccessible TS boards outside the accumulator
- The connector to safely close the SDC while the HVD is removed
- The connector to safely supply the TS using shrouded receptacles when the TS accumulator is unconnected
- · Photographs of all inaccessible TS connections

LV BATTERY 128 O Voltage <60 VDC Following checks only for Li-Ion batteries other than LiFePO₄: 129 O Rigid and sturdy casing 137 O UL94-V0 for min. used thickness or equivalent casing 130 Only for wet-cell batteries: IPX7 rated and acid resistant cas-138 O Overcurrent protection that trips below max. discharge current ing if inside cockpit 139 Overtemperature protection of at least 30 % of the cells (max. 131 O Behind Firewall 60°C or datasheet, whichever is lower) 132 O Short circuit protection (e.g. fused) 140 O Voltage protection of all cells 133 O Grounded to the chassis 141 O Signal failures electrically disconnect the LV battery (SCS) 134 O Proper insulation of internal electrical connections Ask the team to connect their laptop to the AMS 135 O Proper mounting of cells 142 O Cell voltages can be displayed 136 O Complete battery pack inside rollover protection envelope 143 O Cell temperatures can be displayed □ SELF DEVELOPED PCBS Ask for fully assembled spare PCB of self-developed PCBs 146 O Coating process according to datasheet 144 O Sufficient spacing regarding system voltage and implementa-147 Δ The 1 min AC RMS isolation voltage is \geq 3× max. TS voltage tion 148 O BSPD PCB(s) is standalone with only minimum interface 145 O Sufficient insulation and temperature rating of coating if used, 149 O BSPD PCB(s) are directly supplied from the LVMS datasheet available ☐ MASTER SWITCHES 150 O TSMS & LVMS installed easily accessible on the right side of 158 $\bigcirc\,$ LVMS marked with "LV" and a symbol showing a red spark in the vehicle and located next to each other a white-edged blue triangle 151 Δ All master switches are located above 80% of shoulder height LVMS mounted on a red circular area on high contrast back-159 〇 of percy ground 152 O Rigidly mounted and no need to be removed during mainte-160 Δ Circular area diameter > 50 mm nance 161 O TSMS marked with "TS" and triangle with black lightning bolt 153 O Rotary type with removable handle on yellow background 154 Δ Handle length \geq 50 mm TSMS mounted on an orange circular area on high contrast 162 🔾 155 O "ON" position in horizontal background 156 O "ON" and "OFF" positions marked 163 Δ Circular area diameter $\geq 50\,{
m mm}$ 157 O TSMS with locking mechanism for "OFF" position

☐ MEASURING POINTS

- 164 \bigcirc Two TS measuring points on exclusive orange background
- 165 O A black LV ground measuring point installed
- 166 \bigcirc Next to the master switches
- 167 🔘 4 mm shrouded banana jacks

- 168 \bigcirc Non conductive cover
- 169 \bigcirc Cover removable without tools
- 170 O Correctly marked ("TS+", "TS-", "GND")

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☐ TS SHUTDOWN DEVICES 171 O Two shutdown buttons installed next to the main hoop, right Check interlocks on and left on the vehicle at approx. height of the driver's head. 179 O TS accumulator container(s) Push-Pull or Push-Rotate-Pull functionality 180 O Inverters 172 O Marked with red sparked sticker 181 🔿 HVD 173 Δ Diameter >39 mm 182 O Power distribution boxes 174 O One cockpit shutdown button installed. Push-Pull or Push-183 O Data Logger box Rotate-Pull functionality Outboard wheel motors ... 175 O Marked with red sparked sticker 184 🔘 ... have a dedicated interlock wire routed along the TS wiring, 176 O Easy actuation by the driver must act before the TS wiring or its clamping fails 177 Δ Diameter \geq 24 mm 185 \bigcirc ... have a dedicated interlock wire routed along a suspension 178 O Inertia switch rigidly mounted to the chassis and can be demember, must act if the suspension fails mounted for functionality test 186 O ... interlock(s) can opened for demonstration **COCKPIT INDICATORS** • AMS indicator light ... 191 O ... is red and visible in bright sunlight, even from outside 187 🔘 ... is inside the cockpit and marked with "AMS" 192 \bigcirc ... is visible for the driver 188 O ... is illuminated red and visible in bright sunlight, even from • TS off indicator light ... outside 193 O ... is inside the cockpit and marked with "TS off" 189 \bigcirc ... is visible for the driver 194 \bigcirc ... is green and visible in bright sunlight IMD indicator light . . . 195 \bigcirc ... is visible for the driver 190 O ... is inside the cockpit and marked with "IMD" ☐ TS VOLTAGE Measure voltage at TS measuring points 196 O Equal or less than 60 VDC ☐ TS WIRING 197 $\bigcirc\,$ All TS wiring and components have to be in the envelope and enclosure behind the impact structures 205 \bigcirc Located out of the way of possible snagging or damage 198 O TS connectors outside of enclosures cannot be physically 206 O Shielded against rotating/moving parts connected other than the design intent configuration 207 O No wire lower than the chassis 199 O TS wires of outboard wheel motors must not be able to reach 208 \bigcirc TS and LV wires separated (n/a for interlock) the cockpit opening in case of a wire break. The wiring outside 209 \bigcirc Possible to clearly assign and prove gauge, temperature, and of the impact structure is the shortest possible distance. voltage rating of TS wires 200 O All TS wires and connectors have proper overcurrent protec-210 O Suitable temperature rating for used position tion 211 O Positive locking mechanism on every screwed connection. 201 O TS wiring channels are orange (Photographs for all inaccessible TS connections) 202 O No other wires than TS wires are orange 212 O TSMPs: positive locking mechanism on every connection. 203 O TS wiring outside electrical enclosures in separate non-(Photographs for all inaccessible TS connections) conductive conduit or orange shielded cable 213 O Insulation is not insulating tape or rubber-like paint 204 O Securely anchored to withstand at least 200 N, if outside of DATA LOGGER 216 Only the two preapplied 3MTM Dual LockTM strips on the bot-214 O Data logger is fully enclosed in a housing tom side of the data logger are used 215 O Data logger is rigidly mounted 217 O All energy from accumulator flows through the data logger TRACTIVE SYSTEM PROTECTIONS Check openings in TS enclosures, try to reach TS potentials 218 O Not possible to reach any TS potentials with insulated test probe (100 mm length, 6 mm diameter) 219 O TS components and containers protected from moisture □ HV WARNING STICKERS Check for warning stickers on TS containing enclosures. (tri-222 O Power Distribution box(es) angle with a black lightning bolt on yellow background) 223 O Energy meter box 220 O Inverter(s) 224 O Other TS containing enclosures 221 O Motor(s)

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☐ HIGH VOLTAGE DISCONNECT	
225 O Clearly marked with "HVD"	230 O Integrated interlock
226 Δ Distance to ground greater than 350 mm	Stand next to the vehicle, remove HVD
227 O Inside roll-over protected envelope	231 O Removed within 10 s without tools
228 C Easily visible while standing behind the vehicle 229 No remote actuation (e.g. through wires)	232 O TS protection still given (insulated test probe). If a dummy connector is used, it must be stored at the push bar.
□ TRACTIVE SYSTEM ACTIVE LIGHT	
233 O Max. 75 mm below the highest point of the main hoop and within the roll-over protected envelope (including mounting)	from TSAL (1.6 m eye height) 235 $\Delta \leq$ 10° blocked by main hoop
234 Δ Full illuminated surface visible by a person standing 3 m away	_ , ,
 Separates any point of the driver (less than 100 mm above the bottom of the helmet of the tallest driver) from any TS compo- 	239 O First layer, facing TS must be made of Aluminum with a thick- ness of at least 0.5 mm
nent (including TS wiring) 236 〇 …behind the driver's back	240 O Second layer, facing driver must be made of electrically insu- lated material (no CFRP)
237 \bigcirc at the sides of the driver	241 O Material meets UL94-V0 for min. used thickness or equivalent
238 \bigcirc at the front of the vehicle	242 O TSAC cooling duct openings do not point towards the driver, although if behind a firewall
□ ACCELERATOR PEDAL POSITION SENSOR	(APPS)
243 ○ Returns to the original position if not actuated 244 ○ At least two sensors with different transfer functions, each hav-	246 O Sensors are protected from being mechanically overstressed (positive stop of the pedal)
ing a positive slope sense with either different gradients and/or	247 \bigcirc Minimum two springs installed to return pedal
offsets to the other(s) are installed. (For digital sensors, a checksum is necessary) 245 () Sensors do not share supply or signal lines	248 O Each spring still returns pedal with the second one discon- nected (springs in the torque encoders not counted)
BRAKE LIGHT	
249 \bigcirc Only one brake light in red color	251 \bigcirc Round, triangle, or rectangular on black background
250 O Located on vehicle centerline, height between wheel center- line and drivers shoulder	252 $\Delta~15cm^2$ minimum illuminated area $\it OR$ LED strips with a total length greater than 150 mm with elements <20 mm apart
□ ACCUMULATOR MANAGEMENT SYSTEM	
 Disconnect TS accumulator 	Ask the team to connect their laptop to the AMS

253 O AMS indicator light is illuminated red

- Ask the team to connect their laptop to the AMS
- 254 \bigcirc AMS data can be displayed

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□ GROUNDING CHECKS

- EV 3.1 has been fully revised. Each TS enclosure must either contain a \geq 0.5 mm properly grounded conductive layer or all materials must be electrically isolating for each own. Conductive seat, driver harness, and firewall mountings, as well as TS firewalls and conductive parts protruding through TS enclosures, must be properly grounded. A conductive part having ${\leq}300\,\text{m}\Omega$ measured at 1 A and being able to continuously carry $\geq 10 \%$ of the TS main fuse to LVS ground is properly grounded. Other conductive parts within 100 mm of any TS component must be $\leq 100 \Omega$ to LVS ground.
- It is possible to join two TS enclosures one following EV 3.1.1 point 1 and the other one following EV 3.1.1 point 2 if each individual TS enclosure is fully closed.
- Check for each TS enclosure
- $255 \bigcirc \ldots$ all materials used to build a TS enclosure separately have a resistance $\geq 2 M\Omega @ 500 V \Rightarrow$ fully isolated TS enclose, no grounded layer needed
- 256 \bigcirc ... expect e.g. screws, (shielded) connectors, backing plates isolating materials used ⇒fully isolated TS enclose, no grounded layer needed but protruding elements must be properly grounded
- 257 \bigcirc ... at least one material has $<2 M\Omega \Rightarrow \ge 0.5 mm$ thick solid grounded layer made of aluminium or better required and

properly grounded

- 258 \bigcirc ... a \geq 0.9 mm thick steal layer might be used for TSAC as the grounded laver
 - Measure resistance of conductive parts to LVS ground next to TSMPs (max. 300 mΩ@1A)...
- 259 🔘 ... main hoop
- 260 \bigcirc ... seat mounting points
- 261 O ... driver harness mounting points
- 262 ... firewall mounting points, also if not protruding through the firewall
- 263 🔘 ... TS firewall
- 264 🔘 ... TS accumulator container
- 265 🔘 ... TS enclosures if applicable
- 266 O ... TS enclosure protruding parts if applicable
- 267 🔘 ... parts protruding through TS enclosures
- 268 \bigcirc Each grounding is able to carry \geq 10 % of TS main fuse Measure resistance of conductive parts to LVS ground (max. 100 Ω @ 0 A) ...

274 O Dis-charge power rating is sufficient for continuous dis-charge

- 269 ... carbon fiber part within 10 cm around TS part
- 270 O ... suspension front left or right if applicable

273 \bigcirc Body protection resistor power rating is >6.0 W ⁹

271 O ... suspension rear left or right if applicable

□ DIS-CHARGE CIRCUIT AND BODY PROTECTION RESISTORS

kΩ

- Switch off LV. Measure resistance between TS+ and TS- measuring points
- 272 \bigcirc Resistance is 30 k Ω^{8} + discharge resistor

□ INSULATION MEASUREMENT TEST

- Choose test voltage to 500 V. 10
- Connect insulation tester to TS+ and LVMP
- Measure resistance: $R_{iso+} =$
- 275 \bigcirc Resistance is much higher than 315 k Ω^{11}
- Connect insulation tester to TS- and LVMP • Measure resistance: $R_{iso-} =$ kO. 276 \bigcirc Resistance is much higher than 315 k Ω^{11} 277 O Resistances are nearly equal $\begin{array}{l} U_{max} \leq 250 \, V_{DC} \\ U_{Test} = 250 \, V_{DC} \end{array}$ $U_{max} > 250 V_{DC}$ 10

¹¹Minimal Resistance = $500 \Omega/V \cdot U_{max}$ + BPR

 $U_{Test} = 500 V_{DC}$

⁸2 x Body Protection Resistor (BPR)

9 sufficient to short circuit TS+ and TS-

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!! TEST AT HIGH VOLTAGE !!

□ TRACTIVE SYSTEM POWER-UP

- ► All driven wheels are off the ground, driven wheels removed
- Connect multimeter between TS+ and TS-
- Switch on TSMS with LVMS deactivated
- 278 O Voltage at TS measurement points less or equal 60 VDC
 - Switch on LVMS with TSMS deactivated
- 279 O IMD and AMS and TS Cockpit indicator light illuminate for 1 s to 3 s for visible check
- 280 O Voltage at TS measurement points less or equal 60 VDC
 - Switch on TSMS and all shutdown buttons
 - Reset any IMD or AMS errors

- 281 O TS still deactivated
 - Activate TS, measure TS voltage during TS power-up. Use the team's multimeter and test leads. Set multimeter into manual range
- 282 O System is precharged before second AIR closes Switch off TSMS

Show schematic of TS with all interlocks (ESF)

► Deactivate TS, reconnect TSAC state detection, connect

Disconnect power supply, remove HVD, override HVD inter-

297 O TSAL is both green and red flashing simultaneously and CI is

lock (!! cover TS potentials !!), activate LVS and TS

power supply >60 VDC¹³ to TS¹⁴, activate LVS

- 283 O TS voltage decreases below 60 VDC within 5 s
 - Try to power-up TS with switched off TSMS
- 284 O TS still deactivated
 - Switch on TSMS
- 285 O TS still deactivated

289 O Cockpit shutdown button

291 O Break-over-travel-switch

296 O TSAL flashes red and CI is off

290 O Inertia switch

292 O Interlocks

on

298 O TSAL and CI is off

- □ TRACTIVE SYSTEM SHUTDOWN
- Connect multimeter between TS+ and TS-
- For each of the following switches, deactivation leads to TS shutdown, the voltage decreases below 60 VDC within 5 s 286 🔿 IVMS
- 287 🔘 Shutdown button left
- 288 O Shutdown button right

□ TRACTIVE SYSTEM ACTIVE LIGHT

- Activate LVS
- 293 O TSAL and Cockpit Indicator (CI) is green only
 - Activate TS
- 294 O TSAL flashes red with freq 2 Hz 5 Hz, and CI is off
- 295 O TSAL is clearly visible (horizontal position, entire illuminated surface)
 - Deactivate TS, disconnect TSAC state detection circuitry con-nector if applicable¹², activate LVS and TS

□ INSULATION MONITORING DEVICE

- 299 One IMD ground line is connected to the accumulator container¹⁵ and one ground line is connected to the main hoop by a separate wired connection
 - R_{Test} = 135 k Ω^{16}
 - Activate TS, connect R_{Test} between TS+ and LV GND
- 300 O Shutdown circuits opens within 30 s
- 301 O IMD indicator light illuminates
- 302 O TS voltage decreases below 60 VDC within 5 s after shutdown circuit opens
 - Try to activate the TS by the required additional action (EV5.11.2)
- 303 O Reactivation of TS is not possible
 - Push the reset button which is not accessible to the driver, if
- 305 O Reactivation of TS is not possible Push all reset buttons in the cockpit, if any 306 O Reactivation of TS is not possible
 - ► Push the IMD reset button which is not accessible to the driver, if any

Remove R_{Test}. Wait for 40 s until IMD resets status output

307 $\bigcirc\,$ Reactivation of TS is possible

any and/or restart LVMS

304 O Reactivation of TS is not possible

- ► Push and hold the reset button which is not accessible to the driver, if any. Connect R_{Test} between TS- and LV GND
- 308 O Shutdown circuits opens within 30 s
- 309 O IMD indicator light illuminates

uses the same receptacles as used for TSMP ¹⁵or the IMD's enclosure

¹²Skip test if disconnecting the connector also opens the interlock and/or stops LVS supply $^{13}25 V_{AC}$ equal 42.5 V_{DC} when the signal is sinusoidal ¹⁴Do not use measuring points. The team needs to provide a method of connection that

 $^{{}^{16}}R_{T\,est}$ = (max. TS voltage \cdot 250 Ohm/V) - BPR

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□ READY TO DRIVE ACTIVATION SEQUENCE	
 Activate TS, press torque pedal 	 Disconnect the brake sensor
310 🔿 No turning of motors	313 \bigcirc No ready-to-drive mode possible
Let the team set the vehicle to ready-to-drive mode	314 \bigcirc Ready to drive sound duration is 1 s to 3 s continuously
311 O Pressing brake pedal WHILE activating is necessary	315 Δ Ready to drive sound is min 80 dBA (2 m around the vehicle)
Repeat the activation sequence, but push the brake pedal only once before finally pushing the activation button	316 O Ready to drive sound is easily recognizable and no animal sound or song part
312 \bigcirc No ready-to-drive mode possible	
APPS AND BSPD	
 Set vehicle to ready to drive state 	be used), press brake representing hard braking (>0.5 s)
▶ Disconnect ≥ 50 % of APPS	319 🔘 TS shuts down
317 O Motors do not turn	Reactivate TS. Disconnect the current sensor, press brake
Disconnect all APPS	representing hard braking (>0.5 s)
318 O Motors do not turn	320 \bigcirc TS shuts down
Team simulates 5 kW power (complete BSPD circuitry must	321 O Reactivation of TS is only possible after 10 s without implausi- bility
□ SEALING OF COMPONENTS	
► After all tests have been passed successfully seal the in-	325 〇 TSAL circuitry housing
spected TS housings:	326 O BSPD casing /BSPD calibration
322 O Motor Controller housing 323 Energy Meter housing	327 O Additional Part:
324 O IMD housing	328 O Additional Part:
329 Δ Check data logger functionality and connectivity	
□ TIS STATUS UPDATE	
Set online TIS status to Passed or Failed	

NON-COMPLIANCE / COMMENTS

APF	PROVAL		
	Inspector Names	Date, Time	Signatures when passed
1.		 	
2.		 	

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PART VI: MECHANICAL INSPECTION

The time limit for this part of the inspection is 75 minutes. Continuation of the inspection is possible after requeueing. During technical inspection all work carried out on the vehicle must be approved by a technical inspector.

□ TIS STATUS UPDATE

Set online TIS status to Present

Check comments from first page

□ VEHICLE WITH TALLEST DRIVER READY TO RACE

- 330 **PUSH BAR (red color)** Securely attached to vehicle, detachable, push & pull function for 2 people. University must be written on. Two pair of HV gloves in protecting case and Multimeter must be installed. The inspection sheet must always stay with the push bar.
- 331 Δ CAMERAS Must be secured by two points, see T13.5. No cameras mounted to helmet.
- 332 VISIBILITY Minimum of 100 deg. field either side. Head rotation allowed or mirrors. If mirrors, must be firmly installed and adjusted
- 333 Δ VEHICLE CONTROLS All controls, including shifter, must be inside cockpit. No arms or elbows outside the SIS plane.
- 334 O DRIVER FLUID PROTECTION A firewall (or rigidly mounted cover plate for cooling systems using plain water (except wheel motors and their cooling hoses)) must extend sufficiently far upwards and/or rearwards such that any point, less than 100 mm above the bottom of the helmet of the tallest driver, is not in direct line of sight with any of the following parts: cooling system and low voltage battery.
- 335 O ROLL BAR PADDING Roll bar or bracing that could be hit by driver's helmet must be covered with 12 mm thick, SFI spec 45.1 or FIA 8857-2001 padding.
- 336 Δ OTHER SIDE TUBES Design prevents driver's neck hitting bracing or other side tubes
- 337 O HEAD RESTRAINT- Near vertical. Must take 890 N load.

□ VEHICLE WITHOUT DRIVER

- 342 **A TECH STICKER SPACE** 45 mm x 175 mm on centerline of front of vehicle in front of the cockpit opening
- 343 A SCHOOL NAME & OTHER DECALS School Name, or recognized initials min. 50 mm tall (all letters). on both sides in Roman letters. Must be clearly visible.
- 344 Δ VEHICLE NUMBERS On front & both sides of vehicle, minimum 150 mm tall, 20 mm stroke & spacing, 25 mm min. between number and background edge, Black on White, White on Black only, specified background shapes. Must be clearly visible, font: Roman Sans-Serif characters.
- 345 Δ BODYWORK EDGES edges that could contact a pedestrian must have a minimum radius of 1.0 mm (safety requirement)
- 346 Δ BODY & STYLING Open wheeled, open cockpit, formula style body. Vertical keepout zones 75 mm in front and behind tires (no aero exceptions), tires unobstructed from sides.
- 347 O BODYWORK Min. 38 mm radius on nose. No large openings in bodywork into driver compartment in front of or alongside driver, (except cockpit opening).
- 348 **AERODYNAMIC DEVICES** Securely mounted. The deflection may not exceed 10 mm when a force of 200 N is applied over a surface of 225 cm² and not more than 25 mm when a point force of 50 N is applied.
- 349 Δ AERODYNAMICS ALL aerodynamic devices maximum 250 mm rearward of rear tires, maximum 700 mm forward of front tires. Devices lower than 500 mm from the ground rearward of the front axle must be no wider than vertical plane from the outside of the front and rear tires. Devices higher than 500 mm behind the front axle must not be wider than the inside of the rear tires.

40 mm thick, SFI 45.2 standard. Max. 25 mm from helmet. Helmet contact point 50 mm min. from any edge. May be changed for different drivers. Minimum 150x150 mm.

- 338 DRIVER RESTRAINT HARNESS SFI 16.1, SFI 16.5, SFI 16.6, FIA 8853/2016. 6- or 7-point system Two-piece lap belt (min. width 50 mm), two shoulder straps (min. width 75 mm) and two leg or anti-submarine straps (min. width 50 mm). (7-point system must have three anti-submarine straps). Must be securely attached to prim. structure (25.4 x 2.4 mm or equal.)
- 339 C LAP BELT MOUNTING Pivoting mounting with eye bolts or shoulder bolts attached securely to Primary Structure. Min. tab thickness 1.6 mm. Attachment brackets to the monocoque must be steel, see T5.3.2.
- 340 SHOULDER HARNESS MOUNTING Mounting points 180 230 mm apart (measured center to center). Angle from shoulder between 10 deg. up and 20 deg. down to horizontal. Attach to Primary Structure 25.4 x 2.4 mm or 25.0 x 2.5 mm steel tube min. NOT to put bending loads into Main Hoop Bracing without extra bracing. Additional braces if not straight to main hoop. Cannot pass through a firewall. Attachment brackets to the monocoque must be steel.
- 341 Δ SUSPENSION Fully operational with dampers front and rear; 50 mm minimum wheel travel (minimum jounce of 25 mm) with driver in vehicle.
- 350 Δ AERO VERTICAL HEIGHT Devices forward of a vertical plane through the rearmost portion of the front face of the driver head restraint support, excluding any padding, set to its most rearward position, must be lower than 500 mm from the ground. Rear device max 1.2 m above ground (incl. end plates); Front device max 250 mm above ground outside of the inside plane of the front tires inside this plane max 500 mm.
- 351 EDGES/RADII Edges that could contact a pedestrian must have a minimum radius of: horizontal leading edges min 5 mm; vertical forward facing edges min 3 mm. All other edges must have a minimum radius of 1.0 mm
- 352 A SEAT Insulated against heat conduction, convection and radiation. Lowest point no lower than top of of the upper surface of the lowest SIS member OR must have longitudinal, 25.4 x 1.65 mm steel tube underneath.
- 353 COCKPIT OPENING Fig. 11 (left) template passes down from above cockpit to below the upper side impact member. Steering wheel, seat & padding can be removed. No removing of firewall.
- 354 COCKPIT INTERNAL CROSS SECTION Fig. 11 (right) template passes from the cockpit opening to 100 mm rear of rearmost pedal contact area (in most forward position). Steering wheel and paddings can be removed (without tools).
- 355 Δ STEERING WHEEL Continuous perimeter, near round (no concave sections) with driver operable quick disconnect. 250 mm max from front hoop.
- 356 O ROTATING PARTS Finger guards are required to cover any parts (e.g. fans) that spin while the vehicle is stationary. No holes >12 mm dia.

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□ REMOVE BODY PANELS

- 357 JACKS Up to two devices that lift up all driven wheels min. 100 mm above the ground. In lifted position it is safe to enter and exit the vehicle and the devices must not extend out of the footprint of the four tires. University name must be written on. Vehicle pickup points must be indicated by orange triangles.
- 358 O DRIVER'S LEG PROTECTION Covers inside of cockpit over any sharp edges or moving suspension / steering components.
- 359 DRIVER'S FOOT PROTECTION Feet must be rearward of the Front Bulkhead. The Front Bulkhead, together with the AIP, must cover the driver's feet in front view. No part of shoes or legs above or outside the Primary Structure (25x1.2 or equivalent) in side or front views when touching the pedals.
- 360 PERCY Helmet of 95th percentile male (PERCY) to be 50 mm below the lines between top of front and main roll hoops and between top of main hoop to rear attachment point of main hoop bracing. Center of bottom circle placed minimum 915 mm from pedals.
- 361 BRAKES Dual hydraulic system & reservoirs, operating on all four wheels, (one brake on limited slip differential is OK). System must be protected by structure or shields from drivetrain failure or minor collisions. No plastic brake lines. No brake-by-wire. No parts below chassis in side view. Brake pedal capable of 2000 N, no failures if official exerts max force (seated normally in vehicle).
- 362 **A BRAKE OVER TRAVEL SWITCH** In the event of a failure in one or both of the brake circuits the brake pedal over travel will result in the shutdown circuit being opened.
- 363 O **TUBING & MATERIALS** Team must show an APPROVED SES. No Magnesium tubes in primary structure.
- 364 O MONOCOQUE Must see laminate test specimen. Steel backing plates (≥2 mm thick) with perimeter near circular or oval used at attachment points (must be fully supported).
- 365 **BOLTED JOINTS** in primary structure Distance hole centerline to the nearest free edge > 1.5 x hole diameter. According to SES if two panels are bolted together.
- 366 HARNESS ATTACHMENTS for shoulder harness, lap belt and anti-submarine belt according to SES calculation, simulation and/or physical test.
- 367 MAIN HOOP MUST BE STEEL. Check dimension as shown in approved SES. Must be made of one piece and extend to lowest frame member. Above Major Structure, must be within 10 deg. of vertical plane. Smooth bends without wrinkles.
- 368 MAIN HOOP BRACING MUST BE STEEL. One straight brace on each side. Dimension as shown in the approved SES. Attached within 160 mm from the top. Min. 30 deg. included angle with hoop. If main hoop is not vertical, bracing must not be on same side of the vertical plane as the main hoop. No bends. No rod-ends. Proper design for removable braces (capping etc.) on BOTH ENDS. Must take load back to bottom of main hoop and node of upper side impact tube through proper triangulated structure. (25.4 x 1.2 mm or equivalent)

└ VEHICLE LIFTED AND WHEELS REMOVED

- 378 O SUSPENSION PICK-UP POINTS Inspected thoroughly for integrity.
- 379 **FASTENERS** Steering, braking, harness and suspension systems must use SAE Grade 5 or Metric Grade M8.8 or higher specs (AN/MS) with visible positive locking mechanisms, no Loctite or lock washers. Minimum of 2 exposed threads with locking nuts. Rod ends in single shear are captured by a washer larger than the ball diameter. Adjustable tie-rod ends must have jam nuts to prevent loosening. No Nylon lock nuts for Brake calipers or Brake discs. No button head cap, pan head or round head screws in critical locations, e.g cage structure or harness mount. Primary structure e/D > 1.5.
- 380 STEERING All steerable wheels must have positive stops placed on the rack to prevent linkage lock up or tires from con-

- 369 FRONT HOOP Must be closed section metal tube. Can be multi-piece with gussets or additional attachments to the monocoque. Must extend down to lowest frame member. No lower than top of steering wheel. Max. 20 deg. to vertical. Check dimension as shown in approved SES.
- 370 **FRONT HOOP BRACING** Two straight forward facing braces, 25.4 x 1.65 mm or 25.0 x 1.75 mm or 25.4 x 1.6 mm wall steel or equivalent, attached within 50 mm of top. Extra rearward bracing required if Front Hoop leans backwards more than 10 deg.
- 371 SIDE IMPACT PROTECTION Min. of 2 tubes + diagonal must connect the main and front hoops in straight line. Upper tube between 240 - 320 mm above lowest inside chassis point between FH and MH. Dimension as shown in approved SES.
- 372 **FRONT IMPACT PROTECTION** Team must show an AP-PROVED IAD and test piece, which both must reflect status on the car. IMPACT ATTENUATOR forward of bulkhead, 200 mm long x 200 mm wide x 100 mm high, these minimum volume dimensions cannot not be more than 350 mm above ground (can be measured with driver seated). IA must be securely fastened directly to AIP capable of taking transverse & vertical loads (no tape, etc.). Non-crushable objects forward of bulkhead must have been evaluated in IAD. No wing supports through the IA. Standard IA: Requires diagonal or X-brace if FBH dimensions larger than 400 mm width and/or 350 mm height.
- 373 O ANTI INTRUSION PLATE A 1.5 mm solid steel or 4.0 mm solid aluminium sheet. Standard: attachment must be welded (full perimeter, size: min. to centerlines) or min. 8 screws M8 Grade 8.8 (critical fasteners T10) (size: min. outside dimensions). Non-standard: Must follow T3.16.6. CFRP plate is accepted if SES/IAD approved.
- 374 FRONT BULKHEAD SUPPORT Support back to front roll hoop; 3 tubes per side, all 25mm x 1.5mm wall steel tube or equiv. 1 bottom; 1 top within 50 mm of top of bulkhead, and connecting within 100 mm above and 50 mm below upper SIS tube; 1 or more node-to-node diagonal to completely triangulate connections to upper and lower SIS tubes.
- 375 O **INSPECTION HOLES** 4.5 mm inspection holes required in non-critical areas of front & main hoops. Inspectors may ask for holes in other tube(s).
- 376 O WHEELS 203.2 mm (8") min. diam. No Aluminium or hollow wheel bolts. Single retaining nut must incorporate a device to retain the nut. Aluminum wheel nuts must be hard anodized.
- 377 **FIREWALL** Fire resistant material; must separate driver compartment from cooling, oil system & LV battery. Passthroughs OK with grommets. Multiple panels OK if gaps sealed. No gaps at sides or bottom. Must be rigidly mounted to the chassis. Material must meet UL94-V0, FAR25 or equivalent. On tractive side min. 0.5 mm aluminium plate grounded, on the driver side a rigid insulating layer (no CFRP) UL94-V0 or equivalent should be installed that can withstand a 250 N 4 mm screwdriver penetrating test.

tacting any part of the vehicle. 7 degrees max. free play at the steering wheel. NO STEER-BY-WIRE on front wheels. Rear wheel steering, max. 6 deg. and mechanical stops installed. Bonded joints in accordance with T3.2.8.

- 381 A FLOOR CLOSEOUT PANEL Required from foot area to firewall; solid, non-brittle material; multiple panels are OK if gaps less than 3 mm.
- 382 GAS CYLINDERS LOCATION Axis not pointed at driver, within the rollover protection envelope (see FIGURE 3), insulated from any heat source, must be shielded from the driver. The shields must be steel or aluminum with a minimum thickness of 1 mm.
- 383 GAS CYLINDERS Proprietary manufacture & labeled, Nonflammable gas, regulator on tank, securely mounted, appro-

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priate lines & fittings. Positively retained, i.e. no tie-wraps. Maximum of 10 bar allowed, except cylinders/tanks with directly mounted pressure regulator (-> 10 bar).

- 384 SCATTERSHIELDS INCL. MOUNTING Required for clutches, chains, belts, etc. No holes. 6 mm diam. Grade 8.8 minimum. End parallel to lowest part of the sprocket/pulley in front and rear.
- 385 Δ SCATTERSHIELD MATERIALS For chains, 2 mm min. thick solid STEEL, 3 x chain width. For belts, 3 mm min. thick Al 6061-T6, 3 x belt width. Finger guards: cover all drivetrain parts that spin while vehicle is stationary. No holes >12 mm dia.
- 386 O LV BATTERY Attached securely to frame or chassis.
- 387 HIGH PRESS HYDRAULICS Pumps and lines must have 1 mm steel or aluminium shields protecting driver and workers.
- 388 Δ COOLANT 100% water. NO ADDITIVES WHATSOEVER or oil for electric motors.
- 389 CATCH TANKS Any coolant overflow or lube system vents must have separate catch tanks. 0.9 I minimum each, 100 deg. C material, behind firewall, below shoulder level. 3 mm min. dia. vent away from driver down to the bottom level of frame. Cooling systems using plain water, unless sealed, require 100 ml catch tanks.
- 390 Δ FLUID LEAKS Oil, grease, coolant,Brake fluid -> none permitted
- 391 BELLYPANS In total minimum of two venting holes of at least 25 mm diameter in the lowest part of the structure to prevent accumulation of liquids. One in each enclosed chassis struc-

☐ TIS STATUS UPDATE

Set online TIS status to *Passed* or *Failed*

NON-COMPLIANCE / COMMENTS

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ture. Additional holes are required when multiple local lowest parts exist in the structure.

- 392 ACCUMULATOR CONTAINER POSITION All accumulator containers must lie within the primary structure of the frame lower than the top of the SIS. All accumulator containers must be protected from side or rear impact collisions. If an accumulator container or parts of it are mounted outside of the primary structure (EV.3.5.1, EV 3.5.3) an additional impact structure according to T3.2 must be build to protect the accumulator.
- 393 ACCUMULATOR CONTAINER ATTACHMENT Accumulator container must be attached to the primary structure with fasteners min. Grade 8.8. Fasteners have to follow T10. Mounting as designed in SES. Brackets 1.6 mm steel or 4 mm aluminium with gussets to withstand bending loads. Monocoque needs 2 mm steel backing plates with perimeter near circular or oval. Equivalent attachment may be according to SES.
- 394 O **POSITION OF TRACTIVE SYSTEM PARTS** All parts belonging to the tractive system must be located within the rollover protection envelope, excluding outboard motors.
- 395 PROTECTION OF TRACTIVE SYSTEM PARTS If tractive system parts are mounted in a position where damage could occur from a rear or side impact (below 350 mm from the ground), they have to be protected by a fully triangulated structure with tubes of a minimum outer diameter of 25.4 mm and a minimum wall thickness of 1.25 mm or equivalent.
- 396 MOTOR CASING Min. 2 mm Aluminium 6061-T6. May be split into two equal sections. If motor casing is rotating around the stator or is perforated an additional 1 mm Aluminium 6061-T6 scatter shield around the motor should be installed.

APPROVAL

Inspector Names

1. .

2.

Date, Time

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PART VII: TILT TEST

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TILT TEST

- 397 FLUID LEAKAGE No fluid spill permitted when vehicle is tilted to 60 degrees in the direction most likely to create spillage. Tanks must be filled to scribe line.
- 398 O VEHICLE STABILITY All wheels in contact with tilt table when tilted to 60 degrees to the horizontal.
- 399 Δ GROUND CLEARANCE At least 30 mm min. with driver.

☐ TIS STATUS UPDATE

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NON-COMPLIANCE / COMMENTS

APPROVAL

Inspector Names

Date, Time

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PART VIII: RAIN TEST

□ TIS STATUS UPDATE

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□ RAIN TEST

- ▶ Apply seal sticker to all additional sealing material, that can be removed (e.g. tape, as not mentioned in IN1.5.1).
- ► The vehicle is lifted off the ground. Tractive system has to be active (TSAL ON)
- 400 O Tractive system voltage is present at TSMPs
 - **RAIN PROOF** No driver is allowed to sit in the vehicle during the test. Water like rain will be sprayed at the vehicle for 120 sec. Another 120 sec. of waiting without water spary.
- 401 O The Insulation Monitoring Device does not react and not shut down the tractive system.
 - ► Connect *R*_{*Test*} between any TSMP and LVS GND.
- 402 \bigcirc Shutdown circuits opens within 30 s.

□ TIS STATUS UPDATE

Set online TIS status to Passed or Failed

NON-COMPLIANCE / COMMENTS

APPROVAL

Inspector Names

Date, Time

Signatures when passed

1.

PART IX: BRAKE TEST

□ TIS STATUS UPDATE

Set online TIS status to Present

Check comments from first page

BRAKE TEST

403 O BRAKING PERFORMANCE - Must lock all four wheels and stop the vehicle in a straight line at the end of an acceleration run specified by the officials without electrical braking from motors. The tractive system has to be shut down by the driver before braking. The Tractive System Active Light has to be Green during breaking or shortly after the vehicle stopped (may take up to 5 sec. after shut down).

404 O BRAKE LIGHT - has to be clearly visible even in bright sunlight.

□ TIS STATUS UPDATE

Set online TIS status to Passed or Failed

NON-COMPLIANCE / COMMENTS

APPROVAL

Inspector Names

1. .

Date, Time