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UNIVERSITY:	Modena	UNIMORE
VEHICLE NUMBER:		37
INSPECTION ORDER:		-
SES PASSED:		$\checkmark$
IADR PASSED:		$\checkmark$
-		
ENGINE:		
BORE/STROKE:		mm/ mm
FUEL TYPE:		
ETC:		$\checkmark$
ABS:	□YES	$\square$ NO

Present the vehicle for inspection in the following order:

Pre-Inspection

1. Mechanical Inspection\* Su. 11:45 - 12:30 Event Tent Campsite
Driver Egress Su. 12:45 - 14:15 Event Tent Campsite

2. Tilt Test\*

- 3. ETC Inspection
- 4. Noise Test\*
- 5. Brake Test\*
- \* the vehicle is marked with a sticker if this part has been passed successfully.

#### Used Symbols:

- Information
- Action

 $\Delta$  Check in responsibility of the team

Check

 Check optional, if Mechanical Inspection at FSA, FSCH, FSN, FSPT is passed

#### NOTES:

- This form must stay with the push bar 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

#### **MECHANICAL**

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#### PART II: DRIVER'S SAFETY INSPECTION

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 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 GLOVES Fire resistant material. Leather allowed only over fire resistant material. FIA hologram present. No holes.
- 12 O ARM RESTRAINTS SFI Standard 3.3 or equivalent.
- 13 O **HELMETS** Snell K2015, K2020, M2015, M2020, SA2020, EA2016 or newer. 31.1/2015, 31.1/2020, 41.1/2015,

- 41.1/2020 or newer. FIA 8860-2010, FIA 8860-2018, FIA 8859-2015 or newer. Closed Face, no Open Face, must have integrated shield (no dirtbike helmets). No camera mounts.
- 14 O FHR/HANS If used, must be certified to one of these standards: FIA 8858-2010, FIA 8860-2004, SFI 38.1.
- 15 O DRIVER SUITS Single piece SFI 3.2A/5 (or higher), SFI 3.4/5 (or higher), FIA 8856-2000/2018 (or higher), and LABELED AS SUCH. FIA hologram present. No holes.
- 16 HAIR COVER Fire resistant (Nomex or equiv.) balaclava of full helmet skirt REQUIRED FOR ALL DRIVERS. No holes.
- 17 O SHOES SFI 3.3 or FIA 8856-2000/2018
- 18 SEWING OR STITCHING Teams must show compliance to T13.3 if driver's clothing is embroidered. Fire resistant material must be used, examples: Nomex, Aramid, Belcotex and Indura.

#### ☐ CHASSIS & SES & REQUIRED TESTS PRESENTED

- 19 SES TUBING & MATERIALS Team must show an AP-PROVED SES. No magnesium tubes in primary structure.
- 20 SES TEST SPECIMEN Team must show all relevant test specimen. Labled (non-removable) with structure acronym and date. Speciment width, skin & core thickness according to SES. Check samples SIS V, FBH, FBHS & MHBS
- 21 INSPECTION HOLES 4.5 mm inspection holes required in non-critical areas of front & main hoops. Must be accessible with standard calliper. Laminate has to be removed locally for laminated front hoops. Inspectors may ask for holes in other tubes and/or structures.
- 22 SES DIMENSIONS & THICKNESSES All chassis dimensions according to SES: tube diameter and wall thickness; laminate skin thickness (max. deviation 0,2 mm), core thickness, panel height (SIS H, FBHS, FHB, MHBS).
- 23 O HOLES & CUTOUTS All holes/cutouts in primary structure < 60 mm² or deducted from panel height. Compare cutouts with SES document
- 24 LAMINATE ORIENTATION Tested structures must be correctly oriented or quasi-isotropic (T3.5.4, especially MHBS). Check laminate transitions.
- 26 HARNESS ATTACHMENTS for shoulder harness, lap belt and anti-submarine belt according to SES calculation, simulation and/or physical test. Test/calculation conducted according to realistic belt angle.
- 27 ORIVER 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.).
- S AP 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. Attachments must be near a frame node, max. 50mm distance.
- 29 SHOULDER HARNESS MOUNTING Mounting points 180 230 mm apart (measured center to center). 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.
- 30 MAIN HOOP 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, not oval after bending.
- 31 MAIN HOOP BRACING Same material as main hoop (both (non) magnetic). One straight brace on each side. Attached within 160 mm from the top. Min. 30 deg. included angle with main hoop. No bends. No rod-ends. Proper design for removable braces (capping etc.) on both ends.
- 32 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 manufacturing documentation for laminated front hoop.
- 33 FRONT HOOP BRACING Two straight forward facing braces, attached within 50 mm of top. Extra rearward bracing required if front hoop leans backwards more than 10 deg.
- 34 FRONT BULKHEAD SUPPORT Upper tube connecting within 50 mm of top of bulkhead, and connecting within 100 mm above and 50 mm below upper SIS tube. Check sharp transitions in loadpath
- 35 SIDE IMPACT PROTECTION Upper tube between 240 320

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mm above lowest inside chassis point between FH and MH.

36  $\bigcirc$  SUSPENSION PICK-UP POINTS - Inspected thoroughly for

integrity. No crushed core, no skin detacted from core (check with knocking method).

#### ☐ IAD & REQUIRED TESTS PRESENTED

- 37 FRONT IMPACT PROTECTION Team must show an AP-PROVED IAD and test piece (if applicable), which both must reflect status on the car. IMPACT ATTENUATOR forward of bulkhead. IA must be securely fastened directly to AIP capable of taking transverse & vertical loads (no tape, etc.). Adhesive strenght 24 MPa. Non-crushable objects forward of bulkhead must have been evaluated in IAD. Front wing and their supports must be in accordance with approved IAD. No wing supports through the IA.
- 38 CRASH TEST (if applicable) If a crash test was needed to comply with the rules, the test fixture must be representative of the actual car. At least 50 mm clearance behind the AIP. Maximum permanent deflection of AIP 25 mm. IA attachment must remtain working condition.
- 39 IAD DIMENSIONS IA min. 200 mm long x 200 mm wide x 100 mm high. AIP solid sheet metal, min. 1.5 mm steel or 4.0 mm aluminium; alternative design accepted, if SES/IAD approved. Standard IA without testing: Requires diagonal or X-brace if FBH dimensions larger than 400 mm width and/or 350 mm height.
- 40  $\Delta$  IA POSITION The minimum volume dimensions cannot not be more than 350 mm above ground (measured with driver seated).
- 41 AIP ATTACHMENT Standard: must be welded (full perimeter, size: min. to centerlines) or min. 8 screws M8 grade 8.8 (critical fasteners T10, 2 mm backing plates, edge distance ratio min. 1,5, distance between bolts max. 200 mm). Nonstandard: Must follow T3.16.6.

#### ☐ SCRUTINEERING STATUS UPDATE

► Set online scrutineering status to Passed or Failed

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

PART III: EGRESS TEST						
☐ DRIVER POSITION						
42 ARM RESTRAINTS- Must be installed so the driver can release them and exit unassisted regardless of vehicle's position.	44 O MAIN HOOP & FRONT HOOP HEIGHTS - Helmet be 50 mm below line between top of front and main AND between top of main hoop to rear attachmen main hoop bracing.	n roll hoop reclined. The reclined reclined reclined reclined.	i. to horizonta ne lap belts m	nust not be r	outed over t	ne sides of
43 O <b>HEAD RESTRAINT</b> - Near vertical. Max. 25 mm from helmet. Helmet contact point 50 mm min. from any edge.	main hoop bracing.  45 O LAP BELT MOUNTING - Must pass over pelvic are	46 O SHOULDER between 10	deg. up and a		•	
☐ DRIVER EGRESS TEST						
<ul> <li>All drivers must be able to exit the vehicle in less than 5s.</li> </ul>	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.	<ul><li>The egress ground</li></ul>	time will stop	when the dri	ver has both	feet on the
DRIVER APPROVAL & RUN DOCUMENTATION						
Driver's Name	Wristband ID	Signature Inspector - when passed	Acc	Skid Pad	AutoX	Endu- rance
1						
2.						
3						

Checked by officials only after a dynamic run!



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#### PART IV: 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.

#### ☐ VEHICLE WITH TALLEST DRIVER READY TO RACE

- 47 O PUSH BAR (red color) Securely attached to vehicle, detachable, push & pull function for 2 people. University must be written on. The inspection sheet must always stay with the push bar.
- 48  $\Delta$  CAMERAS Must be secured by two points, see T13.5. No cameras mounted to helmet.
- 49 VISIBILITY Minimum of 100 deg. field either side. Head rotation allowed or mirrors. If mirrors, must be firmly installed and adjusted.
- 50  $\Delta$  VEHICLE CONTROLS All controls, including shifter, must be inside cockpit. No arms or elbows outside the SIS plane.
- 51 O DRIVER FLUID PROTECTION A firewall (or heat resistant cover plate for cooling systems using plain water (except wheel motors and their cooling hoses)) must be rigidly mounted and 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: fuel system, engine oil system, cooling system and low voltage battery.
- 52 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.
- 53  $\Delta$  OTHER SIDE TUBES Design prevents driver's neck hitting bracing or other side tubes.
- 54 O **HEAD RESTRAINT** Near vertical. Must take 890 N load. 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.
- 55  $\Delta$  SUSPENSION Fully operational with dampers front and rear; 50 mm minimum wheel travel (minimum jounce of 25 mm) with driver in vehicle.

#### ☐ VEHICLE WITHOUT DRIVER

- 56  $\Delta$  TECH STICKER SPACE 150 mm x 100 mm on centerline of front of vehicle in front of the cockpit opening
- 57  $\Delta$  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.
- 58  $\Delta$  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.
- 59  $\Delta$  BODYWORK EDGES edges that could contact a pedestrian must have a minimum radius of 1.0 mm (safety requirement).
- 60  $\Delta$  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.
- 61 O BODYWORK Min. 38 mm radius on nose. No large openings in bodywork into driver compartment in front of or along-side driver, (except cockpit opening). In any side view in front of the cockpit opening no external concave radii (exception T8.2).
- 62 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.
- 63  $\Delta$  **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.
- 64  $\Delta$  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
- 65 O EDGES/RADII Edges that could contact a pedestrian must have a minimum radius of: forward facing edges min 3 mm; all other edges min. 1 mm.
- 66 AIR INTAKE SYSTEM ROLL OVER PROTECTION All parts of air intake system (including throttle body or carb, air intake ducting, air cleaner & air box) must be within a surface defined

- by the top of the main hoop and the outside top edge of the tires.
- 67 AIR INTAKE SYSTEM Must be supported if cantilevered (isolated to frame, rigid to engine). Any portion < 350 mm above ground must have impact protection to rule CV 1.3.2. Intercooler after throttle body.
- 68  $\Delta$  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.
- 69 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.
- 70 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).
- 71  $\Delta$  STEERING WHEEL Continuous perimeter, near round (no concave sections) with driver operable quick disconnect. 250 mm max from front hoop.
- 72 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.
- 73 O FUEL SYSTEM ROLL OVER PROTECTION All parts of the fuel storage, supply and fuel control system systems (including fuel rail, throttle body or carburettor), must lie within the surface envelope.
- 74 O FUEL FILLER NECK Min. 35 mm dia., within 30° of vertical. Fuel resistant, transparent sight tube or transparent filler neck (material must be rated for at least 120°C). min 125 mm vert. height visible to fueler with vehicle fully assembled, with non-moveable fuel level line 12-25 mm below top of sight tube. Sight tube must NOT run below top of tank. Must prevent fuel spillage contacting driver, exhaust or ignition. Fueled w/o manipulating vehicle in any way. Cap secure and capable of withstanding pressurization (ie: threads or latch.)
- 75 O FUEL FILLER NECK LOCATION Must be located within the rollover protection envelope, except the whole filler neck is 350 mm above the ground.
- 76  $\Delta$  REFUELING Must be able to be accomplished without the removal of any body parts of the vehicle.
- 77 O FUEL VENTS Must exit outside of the bodywork, and have a check valve to prevent leakage if vehicle inverted.

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#### ☐ REMOVE BODY PANELS

- 78 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 vehicles projected surface area. University name must be written on. Vehicle pickup points must be indicated by orange triangles.
- 79 ORIVER'S LEG PROTECTION Covers inside of cockpit over any sharp edges or moving suspension / steering components.
- 80 ORIVER'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.
- 81 PERCY Helmet of 95th percentile male (PERCY) including 50 mm clearance must be 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.
- 82 O 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).
- 83 \( \Delta \) 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.
- 84 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.
- 85 FIREWALL Fire resistant material; must separate driver compartment from cooling, oil system & LV battery. Pass-throughs 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.
- 86  $\Delta$  LOW VOLTAGE MASTER SWITCH Must be located on the right side of the vehicle, in proximity to the main hoop, at the 95th percentile male driver's shoulder height, in the middle of a completely red circular area of  $\geq 50$  mm diameter. Marked with LV and international symbol. Level horizontal when in ON position.
- 87  $\Delta$  If an Autonomous System or parts thereof are present The ASMS must be switched off and "locked out" or "tagged out" at all times. The ASB must be deactivated/discharged. Rules 2022/T14.7 apply

#### ☐ VEHICLE LIFTED AND WHEELS REMOVED

- 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 adhesive or lock washers. Minimum of 2 exposed threads with lock 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. Snap or retaining rings must not bear any load in non-OEM application (e.g. not for brake disc floaters).
- 89 STEERING All steerable wheels must have positive stops placed on the rack to prevent linkage lock up or tires from contacting any part of the vehicle. Stationary parts within rollover protection envelope. 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.
- 90  $\Delta$  FLOOR CLOSEOUT PANEL Required from foot area to firewall; solid, non-brittle material; multiple panels are OK if gaps less than 3 mm.
- 91 O ENGINE Four cycle piston engine. No hybrids. Waste heat recovery allowed.
- 92 ON-BOARD STARTER Required.
- 93 O COMPRESSORS Turbo or super chargers allowed if not OEM to engine; must be between restrictor and throttle. Carburetors are not allowed, if compressors are used. Compressor recirculation valves are ok if located downstream of restrictor
- 94 O INTAKE MANIFOLD Securely attached to block or head with mech. Fasteners (positive locking!). OEM type rubber bushings not sufficient.
- 95 RESTRICTOR Must be circular; max. diam. 20 mm for gasoline fuelled vehicles and 19 mm for E85 fuelled vehicles. Cannot be movable. Placed before compressor.
- 96 THROTTLE Must have minimum of 2 springs (1 spring when ETC installed) at the TB, each capable of closing the throttle independently. TPS not acceptable as a return spring. Cable must have smooth operation with no binding or sticking; min. 50 mm from any exhaust component.
- 97 C THROTTLE PEDAL Must have positive stop to prevent overstressing cable.

- 98 O ENGINE LUBRICATION SYSTEM Lowest point of the engine lubrication system not be lower than the lowest frame part. Otherwise protection structure mounted to chassis necessary.
- 99 GAS CYLINDERS LOCATION Axis not pointed at driver, within the rollover protection envelope (see FIGURE 2), 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.
- 100 GAS CYLINDERS Proprietary manufacture & labeled, non-flammable gas, regulator on tank, securely mounted, appropriate lines & fittings. Positively retained, i.e. no tie-wraps. Maximum of 10 bar allowed, except cylinders/tanks with directly mounted pressure regulator (-> 10 bar).
- 101 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.
- 102 A 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
- 103 LV BATTERY Rigid and sturdy casing and attached securely to frame or chassis. Battery behind firewall; wet-cells in IPX7 rated and acid resistant casing if inside cockpit. Must be contained within the rollover protection envelope, see T1.1.14. Grounded to chassis; hot terminal insulated; protected for short circuits (fused). No circuits >60 VDC.
- 104 O f STUDENT BUILD LV BATTERY Proper Insulation of internal connections; proper mounting of cells
- 105 £ LI-ION LV BATTERY (only applicable if other than LiFePO<sub>4</sub>)Has a fire retardant casing according to UL94-V0. Battery
  pack includes: an overcurrent protection that trips below maximum discharge current; overtemperature protection of ≥30%
  of the cells; voltage protection of all cells; it must be possible
  to display all cell voltages and measured temperatures on a
  team laptop.
- 106 O HIGH PRESS HYDRAULICS Pumps and lines must have 1 mm steel or aluminium shields protecting driver and workers.
- 107  $\Delta$  COOLANT 100% water. NO ADDITIVES WHATSOEVER.
- 108 CATCH TANKS Any coolant overflow or lube system vents must have separate catch tanks. 0.9 I minimum each, 100

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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.

- 109  $\Delta$  FLUID LEAKS Oil, grease, coolant,fuel, Brake fluid -> none permitted
- 110 C FUEL SYSTEM All parts of the fuel system which can come in contact with the fuel must be rated for permanent contact with fuel. All fuel lines must be fitted in such a way that any leakage cannot result in the accumulation of fuel in the cocknit
- 111 FUEL RAIL Securely attached to block (no nylon nuts), head or int. manifold with brackets & mech. Fasteners (grade min. 8.8). Plastic, carbon fibre or rapid prototyping flammable materials are prohibited.
- 112 FUEL TANKS Must lie within major structure of the chassis with full side impact protection & firewall between fuel supply & driver, min. 50 mm away from exhaust components. Rigid tanks cannot carry structural load & must be flexibly mounted

- and must not touch anything else than its mounting.
- 113 FUEL LINES No plastic lines between fuel tank & engine. Fuel injection systems must use metal braided hose with threaded fittings or reinforced rubber hose (beaded hose fittings must be used). Must be securely attached and protected from possible rotating equipment or collision failure. No plastic connectors in fuel line. High pressure injection systems see CV 2.5.2
- 114 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 structure. Additional holes are required when multiple local lowest parts exist in the structure.
- 115 BRAKE LIGHT Only one RED brake light, clearly visible from the rear; on vehicle centerline; height between wheel centerline & driver's shoulders. Round, triangle, or rectangular on black background. 15 cm2 minimum illuminated area. LED strips OK if elements closer than 20 mm apart and total length > 150 mm

#### ☐ SCRUTINEERING STATUS UPDATE

► Set online scrutineering status to Passed or Failed

#### ☐ HYBRID SYSTEM (IF INSTALLED)

- 116 O MAXIMUM VOLTAGE Maximum 60 V DC at any point (maximum 75 DC for motor controller low power signals)
- 117 WIRING The System must not use orange wiring conduit, grounded to chassis.
- 118 O FINGER PROTECTION All electrical parts of the Hybrid System must be covered at least according to IPxxB (except ground terminals).
- 119 O HYBRID SYSTEM POSITION Hybrid system components must be located within the surface envelope.

#### ☐ HYBRID SYSTEM MOTORS

- 120 O MOTOR TYPE Only electrical motors allowed.
- 121 O MOTOR CONTROL Motors must be connected to the HSC through a motor controller
- 122  $\bigcirc$  MOTOR ATTACHMENT Motors must be securely attached
- according to T10
- 123 CASINGS AND SCATTERSHIELDS Motor casings min. 2 mm aluminium alloy 6061-T6 or equivalent. Rotating final drivetrain parts covered with 2 mm steel or 3 mm aluminieum

#### ☐ HYBRID SYSTEM CONTAINER (HSC)

- 124 C LOCATION Must be securely attached to the primary structure. Must be located within rollover protection envelope. Firewall present between HSC and fuel tank.
- 125 MOUNTING Attachments according to T10. Attachment brackets must be at least steel 1,6 mm or aluminium 4 mm thick. Attachments must include gussets.
- 126 AIR AIR must be integrated into the HSC and disconnect the positive pole. AIR of mechanical, normally open type. AIR ac-
- tivated by the shutdown circuit on one side and Hybrid System Controller on the other.
- 127 ENERGY LIMITATION Moving energy into the HSC from a different electrical storage system is prohibited. It must be able to determine the 3 kg weight limit of the HSC. Providing cell datasheets and determining cell number and type used in the actual HSC sufficient. Cell casings and tabs must not be deducted from the weight limit.

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	<b>∆</b> ○combustion	<b>►</b> FORMULA
<i>F</i> 5/\\ )	0	STUDENT
FORMULA STUDENT AUSTRIA	formula	FORMULA STUDENT PORTIGAL

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

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## PART V: TILT TEST

## ☐ TILT TEST

128 C 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 with non-moveable fuel level line 12-25 mm below top of sight tube.

129 O VEHICLE STABILITY - All wheels in contact with tilt table

when tilted to 60 degrees to the horizontal.

130 O FUEL TYPE:

131  $\Delta$  GROUND CLEARANCE - At least 30 mm min. with driver. Active suspension in lowest position.

#### ☐ SCRUTINEERING STATUS UPDATE

➤ Set online scrutineering status to Passed or Failed

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

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PART VI: ETC INSPECTION	
☐ ACCELERATOR PEDAL POSITION SENSOR	(ADDS)
ACCELERATOR FEDAL FOSITION SENSOR	(AFFS)
132 Accelerator Pedal returns to original position if not actuated.	Disassemble one spring.
133 At least two sensors with different transfer function are installed. (For digital sensors, a checksum is necessary)	137  Each spring still returns pedal with the second one disconnected (springs in the APPSs not counted.)
134 O Sensors do not share supply or signal lines.	Open throttle and disconnect APPS(s).
135 O Sensors are protected from beeing mechanically overstressed (positive stop of pedal).	138 O Power to ETC system shuts down after 100 ms and throttle goes to idle position if less than two APPS are connected.
136 O Minimum two springs installed to return pedal.	
$\Box$ THROTTLE AND THROTTLE POSITION SEN	SOR (TPS)
139	Spentimotile and disconnect in 5(3).
<ul> <li>▶ Disconnect electronic throttle connector while throttle is open.</li> <li>140 ○ Throttle must return to idle position in one second.</li> </ul>	142 O Power to ETC system shuts down after 100 ms and throttle goes to idle position if less than two TPS are connected.
☐ PLAUSIBILITY CHECKS	
Activate fuel pump (verify, that it is running), open throttle, in- sert a blocking device, command throttle to fully close.	and throttle goes to idle position. This action must remain active until the TPS signals indicate the throttle returned to idle
143 O After 1 s, power to ignition, injection and fuel pump shuts down	position for at least one second.
NON-COMPLIANCE / COMMENTS	

APPROVAL			
Inspector Names		Date, Time	Signatures when passed
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#### PART VII: NOISE TEST

#### ☐ NOISE TEST

- ► TEST RPM Test at rpm¹.
- 144 NOISE LEVEL 1 110 dB(C) (fast weighting) maximum during a static test, gearbox in neutral, UP TO a specified rpm (see Rule CV 3.2). Microphone level with the exhaust outlet(s), 0.5 m from the outlet(s), at 45 degrees to the outlet. If multiple outlets, all to be checked. If movable tuning or throttling device, see IN 10.1.6
- 145 NOISE LEVEL 2 103 dB(C) (fast weighting) maximum during a static test, gearbox in neutral at idle. Microphone level with the exhaust outlet(s), 0.5 m from the outlet(s), at 45 degrees to the outlet. If multiple outlets, all to be checked. Movable tuning or throttling device must be in "worst condition"
- 146 LOW VOLTAGE MASTER SWITCH Access from outside of vehicle, rotary type, no relay, must kill ALL electrical systems. Must cause engine to stop when actuated. (Perform at around 5000 rpm).
- 147 SHUTDOWN BUTTONS 1 Push-pull or push-rotate. Unobstructed by steering wheel, easily reached by belted-in driver. Must kill ignition & fuel pump(s). Marked with international symbol. Must cause engine to stop when actuated (Perform at around 5000 rpm).
- 148 O SHUTDOWN BUTTONS 2 Push-pull or push-rotate. One button must be located on each side of the vehicle behind the

- driver's compartment at approximately the level of the driver's head. Must be easy reachable from outside the vehicle. Must kill ignition & fuel pump(s). Marked with international symbol. Must cause engine to stop when actuated (Perform at around 5000 rpm).
- 149 INERTIA SWITCH Rigidly attached to the vehicle, demountable for functionality check. Must open the shutdown circuit and kill ignition & fuel pump(s) when accelerated between 6g and 11g (T10.5). Must cause engine to stop when actuated (Perform at around 5000 rpm).
- 150 BRAKE PEDAL OVER-TRAVEL SWITCH Must constantly open the shutdown circuit if one brake circuit fails for brake balance bar in all possible positions. No re-start if released or actuated a second time. Push pull or flip type Must NOT rely on programming to work. Not resettable by driver (Perform at around 5000 rpm).
- 151 O INTAKE SYSTEM LEAKAGE/BYPASS There is no air leakage or bypass of the intake system permitted. When the intake is closed completely, the engine should almost immediately stall
- 152 C EXHAUST OUTLET Outlet no more than 45 cm behind rear axle centreline or more than 60 cm above the ground.
- 153 C **EXHAUST SHIELDING** components outside the body forward of main hoop must be shielded from people approaching the vehicle. No fibrous/cloth wraps around exhaust tubes.

### ☐ BRAKE SYSTEM PLAUSIBILITY DEVICE (BSPD)

- 154  $\Delta$  Must directly supplied from the LVMS & no additional functionality implemented on all required Printed Circuit Boards (PCBs) & the interfaces must be reduced to the minimum necessary signals.
  - Disconnect brake system encoder from BSPD while throttle is open.
- 155 O Power to ignition & fuel pump(s) must shut down.
  - ▶ Disconnect throttle position sensor from BSPD and press
- brake pedal while throttle is open.
- 156 O Power to ignition & fuel pump(s) must shut down.
  - ► Team simulates a throttle of >25%, press brake representing hard braking (>500 ms).
- 157 O Must open the shutdown circuit and kill ignition & fuel pump(s).
- 158 Reactivation by the driver is not possible. May reset itself if the opening condition is no longer present for more than 10 s.
  - ► Power cycle vehicle (reset BSPD).

#### ☐ SCRUTINEERING STATUS UPDATE

► Set online scrutineering status to Passed or Failed

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	Inspector Names	Date, Time	Signatures when passed
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<sup>&</sup>lt;sup>1</sup>Calculated for the specific engine

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## PART VIII: BRAKE TEST

	<b>BRAKE</b>	TEST
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- 159 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 stalling the engine.
- 160 O BRAKE LIGHT has to be clearly visible even in bright sunlight.

#### ☐ SCRUTINEERING STATUS UPDATE

➤ Set online scrutineering status to Passed or Failed

APF	PROVAL			
	Inspector Names		Date, Time	Signatures when passed
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