

# INFORMATION SHEET

## SCRUTINEERING

(THIS LIST IS TO BE UNDERSTOOD AS INFORMATION / NO REGISTRATIONS BY THE TEAM REQUIRED / MINIMUM NUMBER OF POINTS CHECKED AT SCRUTINEERING)

**TEAM:** \_\_\_\_\_ **START NR.:** \_\_\_\_\_

1	Technical Passport / ASN documents where applicable (foreign participants only)	Expiry date Registered class Repeat inspection	
2	Chassis number	Check on the vehicle	
3	Certificate rollover structure	Rollover structure installed must comply with the certificate (Material certificate is not accepted as rollover structure certificate!)	
4	Self-constructed rollover structure	Dimensions and all tubes according to regulations Fixations A / B / C pillars and floor 2 cross members on the driver's side Belt bar and fixation of the belt loop (No loops or brackets solidly connected / sealed or screwed to the cage)	
5	Lines Liquids	No lines between cage and bodywork For oil and fuel lines, no connections inside the cockpit	
6	Lines Electrical system	No lines between cage and bodywork	
7	Tank	Filler neck non-return valve and lock  Standard tank: Fixation / fire-proof bulkhead to driver No openings / Safety foam or D-Stop materials FT3 Tank: Fixation and cover Certificate Expiry date: _____ Series No.: _____	
8	Battery	Only DMSB approved lithium battery / Battery cover / battery position / Fixation / ventilation where applicable	

9	<b>Driver seat</b>	Homologation / expiry date: _____ Manufacturer: _____ Homologated seat mountings	
10	<b>Belt</b>	Manufacturer: _____ Homologation: _____ Expiry date: _____ Belt fixation according to regulations	
11	<b>Door nets</b>  <b>Racing nets</b>	Manufacturer: _____ Homologation: _____ Expiry date: _____  Manufacturer: _____ Homologation: _____ Expiry date: _____ Installation position / tension	
12	<b>Fire extinguishing systems</b>	Homologated / expiry date: _____ Anti-torpedo straps / prescribed filling capacity Nozzles: Cockpit 2x / engine compartment 2x	
13	<b>Cage padding</b>	Min. 50cm around the helmet area / prescribed material	
14	<b>Cameras</b>	All cameras to be used mounted in the vehicle, Mountings in accordance with regulations / (no exterior cameras!)	
15	<b>Bodywork</b>	Aerodynamic devices, positions and dimensions in accordance with regulations / wheel covers / bodywork openings	
16	<b>Lights</b>  <b>Additional headlamps</b>	Working order of lights: headlamps / turn signals / brakes / fog lights / hazard lights / colour Number of headlamps max. 6 and even number / no overhand / fixation	
17	<b>Engine</b>	Sealing / Standard engine, check of production version (intake system etc.)	
18	<b>Marking of emergency cut/ fire extinguishing system</b>	Blue triangle with spark (emergency cut) White circle with red E (fire extinguishing system) (check proper function!)	
19	<b>Vehicle windows</b>	Protective foil side windows transparent / Polycarbonate with marking, material thickness, sun protection	
20	<b>Towing devices</b>	Homologated belt loops / hooks min. 60mm max. 100mm Red or yellow arrow (belt loop in red accepted)	
21	<b>GPS Position display and STS-System Data-Logger</b>	Systems and installation in accordance with regulations	

22	Notes:	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	
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**DATE/TIME OF INSPECTION:** \_\_\_\_\_

**PARTICIPANT'S SIGNATURE:** \_\_\_\_\_ **SCRUTINEER'S SIGNATURE:** \_\_\_\_\_