| Greenpower Fast-Track Checklist 2025 Version 1.2.0 | | | | | | |
|--|-----------------|--|----------|------|----------------|----------|
| Event Name: | | | | | / /2 | 025 |
| Scrutineer Full Name: | | | | | | |
| Team Name: | | | Car No: | | | |
| RULE | ITEM | REQUIREMENT | PASS | FAIL | RETEST PASS | Note No. |
| Tallest Driver Seated & Strapped In | | | | | | |
| T10.1 | Roll Bars | A line drawn between roll bars is at least 50mm above the helmet of the tallest driver. | | | | |
| T5.2 | Dimensions | The ground clearance under the entire car is at least 30mm. | | | | |
| T9.1 | Brakes | The car does not move when brakes are fully applied and a 300N force is applied forwards. (30Kg on scales) | | | | |
| T11.6 | Safety Eqpt | There is a clearly visible non-flashing red brake light. | | | | |
| T11.2 | Safety Eqpt | There is a clearly audible single-tone horn. | | | | |
| т6.3 | Exit | Tallest Driver can, unaided, rapidly and safely exit the vehicle. | | | | |
| Shortest Driver Seated & Strapped In | | | | | | |
| T8.2 | Bodywork | Bodywork to the front or sides of the driver's helmet is lower than the bottom of the driver's helmet visor aperture with shortest driver in racing position. | | | | |
| T11.1 | Safety Eqpt | Two driver adjustable, wide field rear view mirrors, fitted in clear air, fairings attached to mirror. | | | | |
| T11.4 | Safety Eqpt | The safety harness lap strap fully tightens around the lap, with mounting points on either side. | | | | |
| T6.3 | Exit | Shortest driver can, unaided, rapidly and safely exit the vehicle. | | | | |
| Without Driver Seated in Car | | | | | | |
| T11.4 | Safety Eqpt | Shoulder strap mounting points are around shoulder level to rear approx 150mm apart. | <u> </u> | | | |
| | Safety Eqpt | A minimum of 4 point harness is fitted, with straps at least 50mm wide, all anchor points are secure. | | | | |
| T7.1 | | A minimum 200mm long front foam crash structure with compressive strength of 300-700 kPa is fitted to | | | | |
| | | the front bulkhead. The bulkhead is vertical and parallel to front axle centre-line. | | | | |
| T8.1 | Bodywork | Anything forward of the front bulkhead must be easily deformable. See flow chart below. | | | | |
| T7.3 | Driver's Cell | The driver's cell skin forms a continuous protective layer and is of rigid sheet material 1.5mm thick (plywood 3mm). The skin must be securely attached directly to the driver's cell. | | | | |
| T7.6 | Driver's Cell | Inner side faces of the driver's cell must be lined with closed cell foam at least 25mm thick to protect the full length of the driver's body. | | | | |
| T6.5 | Seating | There is a padded headrest located to avoid whiplash. | | | | |
| T9.2 | Brakes | There are two independent brakes acting on both front or both rear wheels. | | | | |
| T13.1 | Electrics | The accelerator is spring loaded to the off position. | | | | |
| T2.5 | Batteries | Main batteries cannot move, have rigid fixings (no webbing), and release clips are secure (no plastic). | | | | |
| T2.8 | Batteries | Quick release connector locations must be clearly labelled, "Battery Disconnect". Connectors must be accessible and operable without the need for tools. | | | | |
| | Logbook | Check previous comments have been addressed. | | | | |
| | Other | There is nothing else that would cause you to deem the car unsafe. | | | | |
| | | Tick below as applicable | | | | |
| | FAILED | Give this form and the logbook to the Chief Scrutineer. | | | Fail: | |
| PASSED | | Apply white scrutineering pass sticker, clearly visible, to car. | Pass: | | | |
| | | Give this form and the logbook to a team member to take to Race Admin. | | | | |
| NOTES | : Refer to note | numbers on line items above. | | | | |
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