Rules Issues

BR2016

# Both

## Mechanical

**T3.9.3:4/** – Verify Percy fits with firewall, seat, and pedal box assembled

**T3.11.4:5/** – Verify steering wheel and front roll hoop arrangement

**T3.24.3(a)/** – Verify side impact structure upper tube location

**T4.1/** – Verify cockpit template fits with firewall, seat, and steering rack assembled

**T4.2/** – Verify cockpit internal cross section template fits with pedal box and steering rack assembled

**T4.3.2/** – Rules Question: Ask if we have to worry about a battery fire as a heat source

**T5.5/** – Verify anti-submarine belt mounting

## Electrical

**EV2.1.3** – Need a scatter shield for perforated Emrax motors

**EV2.3.3** – Two springs must be used to return throttle pedal; each must work individually

**EV2.3.12** – All torque vectoring and traction control algorithms can only lower driver torque

**EV4.5.5** – All tractive system wires must be rated to 90C

**EV4.5.7** – TSMP wiring must be in orange conduit

**EV4.7.1** – HVD must be 350mm above the ground

**EV4.7.5** – HVD interlock needed for shutdown circuit

**EV4.11.2** – Brake pedal must be pressed when activating tractive system

**EV4.12.2(a)** – Need some way to verify AIR welding shut for TSAL

**EV5.5.3** – Need to check how to change insulation setting on IMD

**EV5.7.4:5** – Must be able to demount inertia switch and driver press button

# Formula Hybrid

## Mechanical

## Electrical

# Formula Lincoln/North

## Mechanical

## Electrical