



FR Technical Rule Bulletin

No: TRBFR-2021-002
Date: April 3, 2021
Subject: Cockpit Caution Light - **UPDATE**

Beginning with the Road America event May 14-16, 2021, all FR cars will be required to have a series-specified cockpit caution light system installed.

The FR Americas Championship will implement a cockpit caution light system to alert drivers of a full course caution during on track activity. The light system will be manufactured by Motorsport Safety Electronics, who have manufactured caution light systems for many racing series.

The system will include a yellow dash light, an antenna, the receiver, and a wiring harness. The yellow light will be affixed on top of the dash, to be in full view of both the driver and the car on-board camera system. Both the antenna and the receiver will be mounted in the sidepod area for ease of accessibility and service. Teams will purchase the light, antenna and wiring harness directly from Motorsport Safety Electronics at a cost of \$395.00. Teams will lease the receiver from PMH for the season at a cost of \$250.00. Teams competing on an individual weekend can rent the receiver from PMH for \$60.00 at the event.

The light, antenna and wiring harness package will be available from Motorsport Safety Electronics starting Monday, April 5, allowing ample time for teams to install the kit before the Road America event. **Contact Bruce Natvig at (765) 319-3399 or orders@mse.racing.**

Installation directions will be included in the kits and archived on the Competitor Portal.

The car receiver will be available at the series trailer starting at our Road America Event. Teams will keep the unit through the end of the season. The receiver must be returned at the last event of the season. Similar to the ADR return, no cars will be released from Parc Ferme at that event until receivers from all cars are returned to PMH.

The caution light system is a mandatory upgrade. Cars will not be allowed to participate in practice, qualifying, or races without it installed.

The caution light system is a Type 1 part and may not be modified. The system will come with installation instructions for mandatory location of all components.