## Class FSR-V 3.5 Standard Class FSR-V 3.5

## STARTING REGULATIONS

- 1. Races are held on the route of FSR-V class models. It is allowed to run the race on a smaller route in the shape provided for FSR-V class models. If a smaller route is used, it is necessary to announce the change of route in the competition's invitation.
- 2. Race times: for races with the final is: eliminations heats 15 minutes final heat 20 minutes for runs without a final heat is: two 20-minute runs, the result of the better run is decisive
- 3. Only standard fuel is allowed to drive engines (methyl alcohol and oil). The use of nitromethane or any additional fuel components is prohibited.
- 4. The competitor must provide fuel for testing at the referee's request the presence of prohibited substances.
- 5. Other starting rules are the same as for the FSR-V 3.5 class.

## **BUILDING REGULATIONS**

- 1. Only glow ignition engines ("nitro") are allowed.
- 2. The drive transmitted to the propeller must be direct, it not allowed to use gears and other reducers increasing or reducing the rotation of the propeller.
- 3. Boat can have up to 3 servos.
- 4. It is not allowed to use remotely controlled flaps and other elements affecting the course of the boat by the competitor. Only statically adjustable elements are allowed. 5. Other boat construction rules are the same as for the FSR-V 3,5 class