



PROCEDURE OF ALTIMETERS DISTRIBUTION, ACTIVATION AND USE

- Upon the arrival and registration of the national teams, altimeters will be distributed to the Team managers according to the numbers of registered competitors in the classes S1 and S5 as submitted on the Final Entry form.
- It is a duty of the Team manager to pack and lock all altimeters to their national team storage boxes provided by the Organizers. Keys of each box locks will remain with the Team manager until the end of Competition.
- The further handling and storage of team's altimeters boxes will be done by the Organizers. Boxes will be at team's disposal at the starting place.
- Each altimeter is marked with a numerical code and will be assigned to a starting number of each competitor in classes S1 and S5. One altimeter will be used by one junior and one senior in different time intervals.
- At the start of classes S1 and S5, each competitor should approach the tent of the Technical team to retrieve the battery needed for their altimeters and, in each subsequent turn, replace the battery for a fully charged one.
- The activation of altimeter will be done remotely prior to model's launch, as well as the recording of achieved altitude during the flight.
- The competitor, when ready to start, informs the chief judge, who, after the confirmation from the altimeter technician, gives approval for the start and counts down the time until the rocket is launched. Real-time results are then forwarded to the data processing team.
- At the end of the Competition altimeters should be returned to the Organizers and for every altimeter received in good order the deposit will be refunded.

Important:

- Each team may take a maximum of 5 altimeters, making a deposit payment of 100 EUR per piece to the organizer's during participants registration as specified in the competition Bulletin 2.
- In case of damage or loss of the altimeter deposit refund is forfeited. However, the Team manager has the right to take another altimeter making a new deposit payment in cash for the new device.