

## Competitionrules

Wings over Gransee 2009

Goal of the competition is, to find the best wingsuitpilot.

The competition runs in three different disziplins.

1. **Distance** (measured between 9900 ft. and 6500 ft.)
2. **Longest freefalltime** (measured between 9900 ft. and 6500 ft.)
3. **Speed** (measured between 9900 ft. and 6500 ft.)

**All disziplins must be absolvated with one and the same wingsuit!** It is not allowed to use extra weights in some of the disziplines. As well it is not allowed to use any kind of glideratioindicators.

Distance will be measured in the max flown meters. The longest distance wins.

The longest freefalltime will measured in flown seconds. The longest measured time wins.

At the speed we measure distance and time. Distance divided through the time will be converted into km/h. The highest speed in km/h wins.

The pilots/participants flights will be measured with GPS-loggers. We use only Wintec WBT-201 GPS-loggers and evaluate the results with Paralog Software.

The recordet datas will be evaluated between a window from 9900 feet and 6500 feet. Exithight of the plane is between 10500 and 12000 feet.

To reduce problematics in the results with stronger winds, we fly one jump of each diszipline downwinds and one upwinds!

Dropping will happen 2 miles behind of the landing at the downwind flown run and 1 miles in front of the landing at the upwind flown run, 90° degrees to the normal jumprun.

Every participant jumps alone and with a minimum separation of 5 seconds to the previous jumper. The landing and the personal heading for the jump can easily seen by every jumper.

In each disziplin the jumper has to absolve two rounds for the valuation. The mid between both rounds will run into the valuation. All three single valuations togethers sum, are the complete final valuation!

The highest score of all disziplins together wins the competition. That means, it is necessary to be more or less god in all disziplins, not only in one!

In front of the competition the participant has to absolve a traineejump. If two participants will have the same score, the valuation of the traineejump will bring the final judgement. The disziplin of the traneejump will decided by the lot, at the day of the competition.

If bad weather will avoid to jump all disziplins or rounds, we will try to jump one disziplin and evaluate only this diziplin to find the winner.