



Best Improver Award

Introduction

This bonus award is intended to recognise drivers who have most improved their own personal best scratch time, based on previous visits to the same venue in the same car (using previous official results as a reference). Where a driver has not competed at that venue before, or is using a different car, then times recorded by a suitable equivalent tipo (with a similar PEP) will be used to determine the reference time as detailed below.

Should the conditions on the day fail to produce any personal improvements over previous events, then negative differences in times will be considered, with the award going to the driver with the lowest negative time difference. To ensure that event awards are as inclusive as possible, should the 'best improver' also record the 1st, 2nd or 3rd fastest Ferrari Class/Championship scratch time at the event, then the award will be deferred to the 2nd best improving driver, and so on.

Reference (target) times

Prior to each event, every registered driver listed on the official entry list will be allocated a 'target time' derived using the following criteria;

- 1) Drivers previous personal best time in the same tipo.
- 2) Where a driver is using a different tipo their previous best time in the car with the closest equivalent PEP will be used. The PEP difference between the cars will then be applied.
- 3) Where a driver hasn't competed at that venue before the average of the fastest times recorded previously by a different driver(s) in the same tipo will be used.
- 4) Where neither the driver or tipo have competed at that venue before the average of the fastest times recorded previously by a different driver(s) using a car with the closest equivalent PEP will be used. The PEP difference between the cars will then be applied.

In all cases detailed above only times recorded in the official results for official rounds of the Ferrari Hillclimb Championship held during the previous five Championship seasons will be used.

Success Equaliser Percentage (SEP) will not be taken into account when calculating target times.