



# The Andros Trophy arrives as scheduled at the Circuit Andorra

**One more year, Crèdit Andorrà, Hiper Pas and Andorra Tourism keep their commitment with the Automòbil Club's event**

Since 1995, the second week of December the village of Pas de la Casa gets a complete makeover. The logistics of the organisers and the participants of the Andros Trophy arrive at the Andorran town aiming to prepare and compete in one of the events that focusses the attention of the fans on the end phase of the season.

This year won't be an exception, on the 11th and 12th of December, the facilities of the Circuit Andorra will be the setting for the aforementioned logistics, just a week after the first race of the 2016 season for the most prestigious competition of ice racing, which will take place in the Val Thorens ski resort.

The organisers have set for the participants of the Andorran event two intense and spectacular days. On Friday (11th), as a starter, there will be the training sessions and the qualifying heats for three of the four categories occurring this year in Andorra, to be precise it will be the Andros Trophy (Elite and Elite PRO), the Andros Trophy Females and the electric cars (ERDF).

On Saturday (12th) from 9am it will be the start of the main course for the weekend. During the morning, it will be time for all the finals of the previously mentioned categories and also for the motorbikes, AMV CUP, after a few years of absence in Andorra.

Later on, from 3pm, the grand finale with the heats and the finals of the second race as well as the two finals of the AMV CUP.

The fans, who will travel to the Circuit Andorra, will enjoy this great event and will also be able to walk around the paddock of the Andorran track, where the racing cars will be parked, for a price of 30 euros.

As previously mentioned, the only event of the Andros Trophy taking place outside the French territory will be sponsored by the bank Crèdit Andorrà, the Shopping Centre Hiper Pas, and Andorra Tourism.

Press service.



**Crèdit  
Andorrà**

