

## **Formula Regional and F4, the appointment in Imola will include the two postponed races**

### **Imola ACI Racing Weekend's program has been defined and will include the two races previously postponed for safety reasons**

Rome, 10<sup>th</sup> of June 2019 – The Formula Regional European Championship certified by FIA and the Italian F4 Championship powered by Abarth both shared the same unlucky destiny of a postponed race, respectively during the appointments in Vallelunga and Misano. Those weekends were overshadowed by heavy rains to such an extent that race officials decided to insure drivers' safety by postponing race 3.

The organizers, by the way, didn't want to deprive the young talents of the full experience provided by the two Championship, considered crucial to the drivers' growth path, so they identified in this Emilian appointment the right occasion to dispute the postponed races.

It will be in the weekend from the 29th of August to the 1st of September that, with a considerable organizational effort by ACI Sport, in addition to the three usual races, also the postponed ones of each championship will be disputed. The program, still subject to change, sees a schedule with race 1 and 2 Saturday 30 August, insuring an appropriate amount of time between them. Race 3 will be held the day after, in the morning. Again, after a suitable amount of time for drivers' recovery and cars' setup adjustments, the last race of the day, the make-up race, will be held.

This solution was considered to be the best option to guarantee to all the participants the full experience of the championship, putting safety first and maintaining sufficient recovery time between the races.

**Carlo Forni**  
**Head of Press Office – Capo Ufficio Stampa | ACI Sport**  
[forni@acisportspa.it](mailto:forni@acisportspa.it)  
**Mobile: +39 3316806033**  
[www.F3Regional.com](http://www.F3Regional.com)  
[www.acisport.it/FormulaRegional/](http://www.acisport.it/FormulaRegional/)  
<https://www.facebook.com/FormulaRegionalEU/>