













# 70e GRAND PRIX DE PAU

## 3.LAUF FIA FORMULA 3 INTERNATIONAL TROPHY

### GESAMTERGEBNIS ZEITTRAINING 1+2

| Pl. | Nr | Nation                                                                            | Fahrer                 | Bewerber          | beste Zeit | Zeittraining 1 | Zeittraining 2 |
|-----|----|-----------------------------------------------------------------------------------|------------------------|-------------------|------------|----------------|----------------|
| 1.  | 10 |  | GER Marco Wittmann     | Signature         | 1:10.572   | 1:11.097       | 1:10.572       |
| 2.  | 9  |  | COL Carlos Muñoz       | Signature         | 1:10.667   | 1:11.052       | 1:10.667       |
| 3.  | 5  |  | ESP Daniel Juncadella  | Prema Powerteam   | 1:10.833   | 1:11.438       | 1:10.833       |
| 4.  | 6  |  | ESP Roberto Merhi      | Prema Powerteam   | 1:10.941   | 1:11.151       | 1:10.941       |
| 5.  | 7  |  | GER Daniel Abt         | Signature         | 1:10.998   | 1:11.287       | 1:10.998       |
| 6.  | 8  |  | BEL Laurens Vanthoor   | Signature         | 1:11.043   | 1:11.297       | 1:11.043       |
| 7.  | 2  |  | FRA Tom Dillmann       | Motopark Academy  | 1:11.209   | 1:11.951       | 1:11.209       |
| 8.  | 4  |  | MAS Jazeman Jaafar     | Carlin Motorsport | 1:11.417   | 1:12.238       | 1:11.417       |
| 9.  | 15 |  | BRA Luis Felipe Derani | Double R Racing   | 1:11.424   | 1:11.471       | 1:11.424       |
| 10. | 14 |  | EST Marko Asmer        | Double R Racing   | 1:11.492   | 1:11.784       | 1:11.492       |
| 11. | 1  |  | JPN Kimiya Sato        | Motopark Academy  | 1:11.725   | 1:12.272       | 1:11.725       |
| 12. | 3  |  | COL Carlos Huertas     | Carlin Motorsport | 1:12.081   | 1:12.384       | 1:12.081       |
| 13. | 11 |  | GBR Richard Bradley    | Carlin Motorsport | 1:12.198   | 1:12.338       | 1:12.198       |

Rundenschnitt: 140.792 km/h