



Application for driver sighting 2015

TOYOTA Motorsport GmbH (TMG) has a free cockpit available and is looking for drivers to participate in approximately 6 VLN-races for TMG United.

To apply please provide the following information:

- Letter for application
- Present registration form
- Former results as evidence of your „Nordschleife“-Experience
- Photo

Please send your application subject to the following terms and conditions with the subject „driver sighting 2015“ at TMG-GT86cup@ikmedia.de

_____ Name, Surname	_____ Date of birth
_____ Address	
_____ Postal Code, City	
_____ Telephone and mobile number	
_____ E-Mail	_____ Licence number

With the digital delivery of the application documents I confirm with my signature the veracity of the provided information. In case of invitation to an interview the original document must be submitted on site.

Date, city

Signature



Information

- It is planned to take part in six races
- The race car is a TMG GT 86 CS-V3 and it starts in the V3 class
- The costs of the race (nominal and operating costs, accidents, insurance, etc.) are covered by TOYOTA Motorsport GmbH (TMG)

Timing

- The application deadline is 9th March 2015
- A selection of candidates will be invited for interviews. The conversation takes place during the VLN Test- und Einstellfahrten on 14 March 2015 at the Nürburgring.

Teilnahmebedingungen

- In case of invitation to an interview the candidate agrees with his/her application to be available at VLN Test- und Einstellfahrten (14 March 2015)
- The driver has to own a full race gear (suit, HANS, gloves, etc.) with the current FIA standard
- The driver must have the appropriate driver's license (Nordschleifen-Licence Grade-B)
- The driver pays for travel and hotel costs
- The driver must be 18 years old and not older than 28 years
- Since it is an international team good English skills are desirable
- A proof of racing experience on the Nordschleife (at least ten races) must be provided by results lists and submitted with the application materials