

# 2024 FIA EDRC - NITROLYMPX - 23-25 AUG, HOCKENHEIM, GER

**From** 

The Stewards

To

Andres Arnover

**Document N°30** 

Decision N° 05

Date: 23. August 2023

Time: 17:59

The Stewards, having received Report N°06 from the Technical Delegate have considered the following matter and determine the following:

Category:

**Pro Modified** 

**Driver & No:** 

Andres Arnover / PM911

Competitor:

Andres Arnover

Time (fact):

13:39

Session:

**Qualifying round 1** 

Facts:

**Exceeding the Boost Level** 

Infringement:

Breach of Section 14 Article 1.10.1 of the Specific Regulations for FIA Drag Racing 2024.

**Decision:** 

Disallowance of the run time in accordance with Article 12.4.1.e of the FIA

International Sporting Code.

Note:

The Competitor are reminded of the right to appeal certain decisions of the Stewards in

accordance with Art. 15 of the FIA International Sporting Code and Chapter 4 of the FIA

Judicial and Disciplinary Rules, within the applicable time limits.

Decisions of the Stewards are taken independently of the FIA and are based solelyon the

relevant regulations, guidelines and evidence presented

Helene RAPP

FIA Steward (Chairperson)

**Philip EVANS** 

FIA Steward

Stefanie KLEIBER

**ASN Steward** 

Received by the Competitor:

Signature:

date: 25 aug. 24

time: 08-40



### FIA EDRC - NITROLYMPX - HOCKENHEIMRING 22TH-25TH AUGUST 2024

From

The FIA Technical Delegate

Document N°24

To

The Stewards

Report N° 06 Date: 23 August 2024

Time: 13:39

### Report concerning a Rule violation:

#### **Concerned Regulation:**

2024 FIA Technical Regulations for Drag Racing, Section 7, Article 1.10.1

**Competitor:** Andres Arnover **Competition Number:** PM 911 **Event-Round:** Qualifying Round 1

Exceeding the Boost Level of 36 psi for more than 0.45sec with a tolerance of 0,5 psi granted.\*

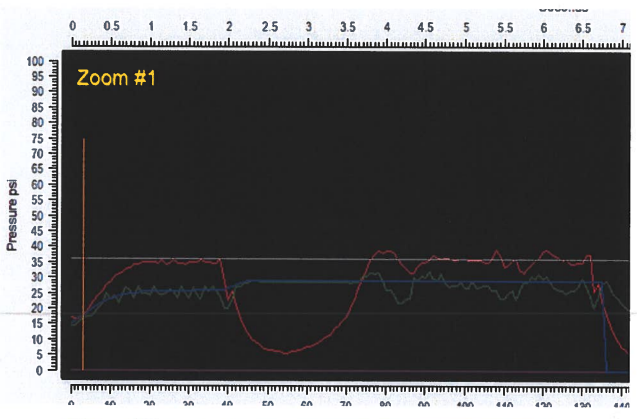
See attached confirmation Logs.



Frans Steilberg
FIA Technical Delegate



# FIA EDRC - NITROLYMPX - HOCKENHEIMRING 22TH-25TH AUGUST 2024



Time sec.	Boost psi 🛪	Time in sec. over max Boost =	0.95
3.85	38.5		
3.90	38.0		
3.95	38.5		
4.00	38.5		
4.05	38.0		
4.55	37.0		
4.60	36.5		
4.65	36.5		
4.70	36.5		
4.75	36.5		
5.35	39.0		
5.40	37.5		
5.90	36.5		
5.95	38.5		
6.00	39.0		
6.05	38.0		
6.10	37.0		
6.15	36.5		
6.50	37.5		