Verband für das Deutsche Hundewesen e. V. Mitglied der Fédération Cynologique International



Martin Haas Schulweg 85 D-42349 Wuppertal

Vorstand der FCI Delegierte und Landesverbände der CdL Board of FCI Delegates and Countries of CdL Martin Haas Obmann für das Windhundrennwesen im VDH Schulweg 85 D-42349 Wuppertal Telefon (0202) 471627 Telefax (0202) 477609 E-Mail haas-vdh@arcor.de

Wuppertal 12. Dezember 2009

Positive doping sample at the FCI-EM at the 06.09.2009 in Gelsenkirchen Greyhound female "Kengyelfuto Speed Sweet" Besitzer Fung, Robert and Bencze, Bela, Hungaria

Ladies and gentlemen,

at the FCI Europe Championship in Gelsenkirchen, the Greyhound female "Kengyelfuto Speed Sweet" was tested positive of 3,6 ng/ml Coffein and 1,3 ng/ml Theophyllin.

Against the sanctions of the German Kennelclub sighthound commission the owners made a vocation. The board of VDH, German Kennelclub, has refused the vocation against the sanctions for the owners, Mr. Robert Fung and Mr. Bela Bencze and so the sanctions are confirmed as followed:

- 1. The greyhound female "Kengyelfuto Speed Sweet" is disqualified in the finale of the Europe Championships in Gelsenkirchen.
- 2. The greyhound female Kengyelfuto Speed Sweet is banned in Germany for all races to the date of 31.12.2010
- 3. Both owners, Mr. Fung, Robert and Mr. Bencze, Bela are banned to take part on races in Germany to the date of 31.12.2010.
- 4. The reimbursement of costs of 600,-- € must be paid to the German Kennelclub VDH e.V.
- 5. The decision will be published in the newspapers of VDH and his members.
- 6. Hungaria and all members of CdL and the board of FCI are informed and are pleased to take over the sanctions for their country.
- 7. from the date of 01.01.2011 both owners and the female "Speed Sweet" can take part again on our races.

Against this decision is only a complaint possible at the jurisdictional district of Germany in Dortmund.

Best regards Yours sincerely

Martin Haas

Chairman of the sight hound commission of German Kennelclub.