



FIE – Commission SEMI

Fédération Internationale d'Escrime
Commission de la Signalisation Electrique, du Matériel et des Installations
Tel 0039 011 6692994 - Fax 0039 011 6692994
url: www.fie.ch ; e-mail: varallo.scherma@fastwebnet.it

O/REF : SEMI FIE SMC1 2016.1 – Fencing Fox

Subject : Temporary Certificate of FIE Homologation of Fencing Fox – Competition Software

Lausanne, 26th September 2016

To: AFC EUROPE – FENCING FOX

Attention: Mrs Annick Fron

977 Av. du docteur Julien Lefebvre, Bat. D

O6270 Villeneuve-Loubet France

Phone : +33 607114836 Fax : +33 607114836

email : annick.fron@afceurope.com ; URL <https://fencingfox.com//fr/index.html>

CC FIE Lausanne +41 21 320 31 16 ; infofie@fie.ch

SEMI FIE FENCING FOX COMPETITION SOFTWARE TEMPORARY CERTIFICATE

Serial Number : **FF SMC1 2016.1**

HOMOLOGATION FIE COMPETITION SOFTWARE “FENCING FOX”

Tests and analysis were carried out by:

Mr Julius Kralik – Technical Director EFC

Mr. Gudjon Ingi Gesstson – SEMI Commission

In: Jan. - Aug. 2016

The things that were tested was according to the “FIE handbook for homologation of fencing competition software”, as well as FIE rules of competition, but also stability of the software and ease of use.

All the tests was very positive.

The test concerning the transmission of FIE .XML file was positive.

After the tests and analysis it was concluded that the software FENCING FOX ver. 1.1 for competition management is in accordance with the FIE requirements and therefore receives this FIE temporary approval for the use during all kind of FIE competition.

This temporary certificate will be replace with the final following positive results of tests decided (at least 5 individual FIE competitions and at least 3 team’s competitions).

The software can be updated in the future from the owner to increase and improve the functions and to adapt to any changes in FIE Rulebook. Adaptations to the Rules should be agreed with FIE.

Semen Rikthman
President of the SEMI committee

Mr. Wang Wei
COMEX’s Representative at the SEMI