The Greek Chess Federation herewith applies for the title of FIDE Arbiter for

Last name Riga	First nam	First name <b>Niki</b>		code (if any) <b>4222822</b>	
Date of birth 12/09/1990	Place of birth <b>Athens</b> , <b>Greece</b>			Federation <b>GRE</b>	
Address: Megalou Alexandrou 82, Peristeri, 12132, Greece					
Tel. (+30) 6949193977	Fax.	e-mail address	: nikiri	ga@outlook.com	

The candidate possesses an exact knowledge of the Laws of Chess and other FIDE regulations to be observed in chess competitions.

She speaks the following languages (this must include sufficient knowledge of at least one official FIDE Language)

## **English, French**

The candidate has worked as Chief or Deputy Arbiter in the following four competitions (which must be of at least two different types. See Title Regulations 2.24 and 2.24a. The application must also be submitted not more than eight years after the first event.). The undersigned encloses, for each competition, a International Arbiter Norm Report Form (IA1), which is signed by an appropriate qualified person.

1. Event World Senior	Team Ch (S50+) 2017	Dates 24/04-02/05/2017
Location Crete, GRE	Date included in FIDE Rating List June 2017	
Type of event Swiss Team Tournament		

2. Event 1 <sup>st</sup> "Capablanca Memorial" IM-norm		Dates 17-24/04/2017	
Location <b>Heraklion, GRE</b> Date included in FIDE Rating List <b>May 2017</b>			
Type of event Round-Robin IM-norm Tournament			

3. Event 10 <sup>th</sup> Paleochora International Open		Dates 19-26/07/2017	
Location Paleochora, GRE	Date included in FIDE Rating List August 2017		
Type of event Swiss System Tournament			

4. Event 2 <sup>nd</sup> "Fischer Memorial" GM-norm		Dates 11-19/09/2017
Location Anogia, GRE	Date included in FIDE Rating List October 2017	
Type of event Round-Robin GM-norm Tournament		

Suitable examination passed if necessary:

In her activity as Arbiter she has shown at all times absolute objectivity.

Name of Federation official **CHRISTOS GOR** 

(GENERAL SECRETARY)

Signature

date 27-9-2017