International Arbiter Norm Report Form

arbiter's last name: Laizans	first name:	Aivars	code (if any):	11603348		
date of birth: 1969-09-16	place of birth: 🚺	- / /	federation: LA			
	1 A T	name of eve	ent: European You	th Chess		
federation, where event took place:	LAI	Championship O-08 - 2018				
dates: 2018/08/20 - 08/29	venue: Riga, Lat	via	type of event: SS	а. С		
number of players: 77	number of FIDE Rated players: 43		number of rounds: 9			
number of federations represented: 32						

Confidential Report: (Comments of Chief Arbiter, failing that Organizer)

These should refer to the Arbiter's knowledge of the Laws, the Pairing Rules used and other regulations. Also his/her objectivity, ability to cope with any incidents that arose and consideration for the protection of players from disturbance and distraction.

Recommendation: (Delete one of the following statements).

The Arbiter's performance

(1) was of the required standard for a International Arbiter.

Name	e IA Ashot Vardapetyan		Signature
Position	Chief Arbiter	Federation ARM	Date: 2018/08/29
Name of	Authenticating Federation offi	cial: S Presiden	t LCF Aris Ozolins
Signature	e Mela	S S	Date: 2018/08/29

The organizer is responsible for providing the above certificate to each Arbiter who in the opinion of the Chief Arbiter has qualified for an international FIDE Arbiter norm and who requests it before the end of the tournament. If the certificate is for the Chief Arbiter it should be based on the judgment of a previously authorized official who should, if possible, be an International Arbiter, failing that a FIDE Arbiter.

When applying for the IA title, the applicant's federation must attach to this form	
the Tournament Report form (IT3) and a copy of any appeals decisions.	

Programm Swiss-Manager entwickelt und Copyright © von DI.Heinz Herzog, 1230 Wien Joh.Teufelg.39-47/7/9, Mail:h.herzog@swiss-manager.at, Homepage http://swiss-manager.at, User:savieniba, 2018/08/15 You find all details of this tournament on http://chess-results.com/tnr367946.aspx