

International Arbiter Norm Report Form

IA1

| | | | |
|---|----------------------------------|--|------------------------|
| arbiter's last name: Angulo Cubero | | first name: Oscar | code (if any): 6501435 |
| date of birth: 1989/00/00 | place of birth: Costa Rica | | federation: Costa Rica |
| federation, where event took place: CUB | | name of event: X Torneo Universitario Remberto Fernandez Grupo 1 (Event code 140342) | |
| dates: 2017/03/15 - 03/24 | venue: La Habana | | type of event: RR |
| number of players: 10 | number of FIDE Rated players: 10 | number of rounds: 9 | |
| number of federations represented: 4 | | | |


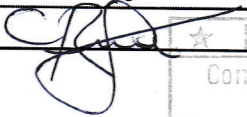
Confidential Report: (Comments of Chief Arbiter, failing that Organizer)

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: 3516113 Herrera del Sol, Isbel IA | | Signature  | |
| Position: Organizer | Federation: Cuba | Date: 2017/03/24 | |
| Name of Authenticating Federation official: 3502031 Rivero Gonzalez, Carlos FT | | | |
| Signature  | | Date: 2017/03/24 | |

★ INDER ★
Comisión Nacional de Ajedrez

The organizer is responsible for providing the above certificate to each Arbiter who in the opinion of the Chief Arbiter has qualified for a 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.