**Certificate of Title Result**

GM  IM  WGM  WIM

|  |  |
| --- | --- |
| Name: | First name: |
| ID-number: | Fédération: |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Event: | | | | Start: == | | | Close: | |
| Chief Arbiter (name,ID) : | | | | number of games: | | | | |
| rate of play: | | | | number of federations: | | | | |
| number players not from title applicant’s federation: | | | | number rated opponents: | | | | |
| number players from host federation: | | | | total number titled opponents: | | | | |
| numbers of: | GM: | IM: | WGM: | | WIM: | FM: | | WFM: |

|  |  |
| --- | --- |
| **Where applying 1.4.3d):** | |
| Number of federations: | Number of rated players not from host federation: |
| Number of players not from host federation holding GM, IM, WGM, WIM titles: | |

|  |  |  |
| --- | --- | --- |
| **Special remarks**: | Applying 1.4.3e) YES NO | Applying 1.5.6 YES NO |
|  | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Rd | Opponents | ID | Fed | Rating | Rat. 1.4.6c) | Title | Score |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| Rating average(1.4.6b): | Score required: | Score achieved: |
| Exceeding norm by: |  |  |

Chief Arbiter’s signature:

**Fédération confirming the result:**

Name of federation official: Signature:

PRIVACY NOTICE: this form contains personal data, please check FIDE Privacy policy at [www.fide.com/privacy](http://www.fide.com/privacy)

Note: Unrated = 1000, but see 1.4.6b. Score = 1, ½ or 0.5, 0 for played games or +, =, - for unplayed games

The organizer must provide this certificate to: each player who has achieved a title result, to the organizing federation, the player’s federation and the FIDE Office