to be awarded to:

Family Name: Matlakov

The following federation RUSSIA hereby applies for the title of: Crandmaster (minimum level 2500) X

> Woman International Master (2200) First Name: Maxim FIDE ID # 4169002

Date necessary rating gained: 01.04.2009 level of highest rating: 2574 (01.09.2009) Titles can be awarded conditional on reaching the required rating at a later date (see Title Regulations 1.50c for the procedure to be followed in this case)

Herewith certificates (IT1s) and crosstables for the following norms: L. name of event: Aivars Ginslis Memorial 2009 location: Ries LAT dates: 05.03.2009 - 13.03.2009 tournament system: Round robin

average rating of opponents: 2429 total number of earnes played: 9 points scored: 7.5 after dropping games: points required

number from host federation: 6 number not from own federation: 8 number of opponents: Total titled: 7 GMs 3 JMs 3 FMs rated 9 location: Warszawa, POL

2. name of event: Mazovian Chess Festival Open B dates: 18.07.2009 - 26.07.2009 toomament system: Swiss average rating of opponents: 2.450

points required: 6.5 points scored: 7.0 after dropping games: points required: points scored:

ther dropping games: points required: points scores number from bost federation: 3 number not from own federation: 8 number of opponents: Total titled: 7 GMs 5 IMs 1 FMs 1 rated 9 unrated 8 Learne of event: World Vouth Chess Champ. 2009 U18 | location: Antalya, TUR

dates: 12.11.2009 - 22.11.2009 tournament system: Swiss

average rating of opponents: 2407 points required: 8.5 points scored: 9.0 cold medal number of games to be counted: (if not all)

after dropping games: points required: ofter dropping games: points required: points scored: number of opponents: Total titled: 8 GMs 2 JMs 4 FMs 2 rated 11 unrated 0

Attach another form IT2 if there are more supporting norms.

Total number of earnes: 27 (minimum 27) Special comments: Gold medal at WYCC 2009 U18

is a 9-game GM nomi

Name of Federation official: Alexander Bakh, Executive Director Date: 28.12.2009