

## FEDERATION MONDIALE DU JEU DE DAMES Section 64



http://www.fmjd64.org/

Tel. + 7 9219562001, e-mail: section64.idf@gmail.com, langin@rbcmail.ru, nikiforov@fmjd64.com

№ 29 from 02-05-2013

## **To the all Draughts Federations**

The FMJD Section 64-IDF in accordance with the calendar of the Section-64-IDF competitions in 2013 holds from 04 (arrival day) to 14 August (departure day) 2013, in St. Petersburg (Russia) World Championship in draughts-64 among men and women.

Championships are held separately for men and women in the Russian version of draughts-64 by the system of micro-matches consisting of two games with the draw according to the official tables of FMJD Section-64 for men and the draw of the first move of the white for women binding on both games of the micro-match.

The championships are held in three types of programs: the classic, blitz and rapid.

The system of each competition is Swiss, 9 rounds.

Opening ceremony will be held August 05, at 12.00.

Blitz program will be held August 05, from 15.00.

Rapid program will be held August 06, from 10.00.

Classic program will start August 07, at 10.00.

Admission of participants to the competition, the size of tournament fees, the conditions of reception of the participants are according to the Regulations of the World Championship 2013 in draughts-64 among men and women.

Applications are accepted in the Section-64 only by national federations at least May 31, 2013 by e-mail: section64.idf@gmail.com, langin@rbcmail.ru

Contacts: Section-64: Langin Vladimir tel. + 7 9219562001, e-mail: <a href="mailto:langin@rbcmail.ru">langin@rbcmail.ru</a>

On visas (up to May 24, 2013), booking accommodation and travel to the hotel you need contact with organizing committee, tel. +7 9217777231 e-mail: <a href="mailto:section64.idf@gmail.com">section64.idf@gmail.com</a>, <a href="mailto:langin@rbcmail.ru">langin@rbcmail.ru</a>

The credentials committee will work 4 August from 14.00 to 22.00.

President of the FMJD Section 64 -IDF



**Vladimir Langin**