



**GUANGZHOU CHESS INSTITUTE**  
广州棋院

MON 星期一  
15 NOV 2010

**CHESS**

国际象棋

**MEN'S INDIVIDUAL**

男子个人赛

**ROUND6**

第6轮



# **START LIST** As of 15 NOV 2010

秩序单

Bo.	NO.	Name	Rating	NOC	Points	VS	Points	Name	Rating	NOC	NO.
1	1	Le Quang Liem	2689	VIE	5.0		4.0	Sadvakasov Darmen	2627	KAZ	9
2	3	Kasimdzhano Rustam	2685	UZB	4.0		4.0	Ganguly Surya Shekhar	2644	IND	6
3	8	Nguyen Ngoc Truong Son	2628	VIE	3.5		3.5	Sasikiran Krishnan	2688	IND	2
4	10	Kazhgaleyev Murtas	2623	KAZ	3.5		3.5	Bu Xiangzhi	2680	CHN	4
5	5	So Wesley	2669	PHI	3.5		3.5	BAYARSAIKHAN Gundavaa	2472	MGL	19
6	15	Al-Modiahki Mohamad	2562	QAT	3.5		3.5	Ni Hua	2633	CHN	7
7	11	Filippov Anton	2620	UZB	3.0		3.0	Mok Tze-Meng	2394	MAS	27
8	17	Salem A R Saleh	2518	UAE	3.0		3.0	Ghaem Maghami Ehsan	2593	IRI	12
9	13	Moradiabadi Elshan	2575	IRI	3.0		3.0	NAMKHAI Battulga	2428	MGL	21
10	20	Murshed Niaz	2429	BAN	3.0		3.0	Megaranto Susanto	2528	INA	16
11	14	Antonio Rogelio Jr	2573	PHI	2.5		2.5	Al-Zendani Zendan	2398	YEM	25
12	32	Tologontegin Semetey	2330	KGZ	2.5		2.5	Al-Sayed Mohammed	2502	QAT	18
13	24	Kakageldyev Amanmurad	2400	TKM	2.5		2.5	Hassan Abdullah	2398	UAE	26
14	22	Al-Qudaimi Basheer	2406	YEM	2.0		2.0	Ahmed Abdul Sattar Abdulwhhab	2309	IRQ	34
15	23	Odeev Handszar	2405	TKM	2.0		2.0	Kojima Shinya	2329	JPN	33
16	29	Mohammad Samir	2361	SYR	2.0		2.0	Alshoha Basel	2106	JOR	37
17	30	Minhazuddin Ahmed	2350	BAN	2.0		2.0	Mohamed Hassan	1780	MDV	44
18	35	Shrestha Bilam Lal	2138	NEP	2.0		2.0	Al-Saffar Araz Basim Mohammed	2349	IRQ	31
19	28	Shukuraliev Algis	2376	KGZ	1.5		1.5	Malkawi Fadi	2089	JOR	40
20	39	Yamada Kohei	2091	JPN	1.5		1.5	Lee Sanghoon	2132	KOR	36
21	41	Modallal Tarek	2028	LIB	1.0		1.5	Nepali Badrilal	2102	NEP	38



GUANGZHOU CHESS INSTITUTE  
广州棋院

MON 星期一  
15 NOV 2010

CHESS  
国际象棋  
MEN'S INDIVIDUAL  
男子个人赛  
ROUND6  
第6轮



## START LIST As of 15 NOV 2010

秩序单

Bo.	NO.	Name	Rating	NOC	Points	VS	Points	Name	Rating	NOC	NO.
22	43	Abdul Rahman Ali	1936	MDV	1.0		1.0	Lee Kiyul	1945	KOR	42
23	45	Mikati Hani	0	LIB	0.5		0.0	Phommasone Khamphouth	0	LAO	46