



2017 48th Annual World Series of Poker

Event #50: \$1,500 No-Limit Hold'em BOUNTY

END OF DAY REPORT FOR DAY: 2

Brasilia

Entries: 1,927 Remaining Players (at EOD): 29 Places Paid: 290

Buyin: \$1,500 Prize Pool: \$2,601,450

<u>RANK</u>	<u>PLAYER</u>	<u>CITY / STATE / COUNTRY</u>	<u>CHIP COUNT</u>	<u>ROOM / TABLE / SEAT</u>
1	Harrison Gimbel	MILWAUKEE, WI, US	1,085,000	Brasilia / 702 / 9
2	Marc Foggin	NEWCASTLE UPON TYNE, , GB	982,000	Brasilia / 703 / 3
3	Tobias Peters	ALKMAAR, , NL	963,000	Brasilia / 702 / 8
4	Jiri Horak	CZ	943,000	Brasilia / 700 / 8
5	Jacob Bazeley	Cincinnati, OH, US	904,000	Brasilia / 700 / 2
6	Thomas Lutz	LAS VEGAS, NV, US	880,000	Brasilia / 703 / 4
7	Thomas Hall	Shrewsbury, GB	875,000	Brasilia / 702 / 3
8	Govert Metaal	The Hague, NL	792,000	Brasilia / 701 / 1
9	Uri Reichenstein	US	751,000	Brasilia / 701 / 2
10	Zhaoxing Wang	East Lansing, MI, US	700,600	Brasilia / 703 / 6
11	James Gilbert	BENSALEM, PA, US	623,000	Brasilia / 701 / 5
12	Richard Dubini	RIO GALLEGOS, AR	504,000	Brasilia / 703 / 8
13	Chris Bolek	BOCA RATON, FL, US	457,000	Brasilia / 701 / 9
14	Zachary Gruneberg	BOALSBURG, PA, US	448,000	Brasilia / 700 / 5
15	Mike Linster	Island Park, NY, US	404,000	Brasilia / 702 / 6
16	Dan Sindelar	LAS VEGAS, NV, US	402,000	Brasilia / 701 / 4
17	Ryan Lincks	Las Vegas, NV, US	361,000	Brasilia / 700 / 7
18	Sammy Lafleur	Shawinigan, , CA	342,000	Brasilia / 702 / 7
19	Jason Jarvis	Glastonbury, CT, US	297,000	Brasilia / 703 / 5
20	Patrick Popowski	IL	292,000	Brasilia / 700 / 9
21	Duy Ho	HONOLULU, HI, US	287,000	Brasilia / 702 / 1
22	Jeffrey Gigante	Tampa, FL, US	239,000	Brasilia / 702 / 4
23	Eli Loewenthal	CARMEL, IN, US	224,000	Brasilia / 700 / 3
24	Bryan Emory	Plantation, FL, US	202,000	Brasilia / 700 / 4
25	Adam Swan	Goleta, CA, US	177,000	Brasilia / 701 / 6
26	Stephen Docking	Coquitlam, BC, CA	137,000	Brasilia / 703 / 9
27	Charlie Nguyen	Houston, TX, US	136,000	Brasilia / 703 / 1
28	Matthew Brooks	Pembroke, , BE	116,000	Brasilia / 701 / 7
29	Maxim Babko	RICHMOND, BC, CA	67,000	Brasilia / 700 / 1