

PTT BRIC SUPERBIKE CHAMPIONSHIP 2017 Round 4

Honda Thailand Talent Cup Result of Race 2

3 - 5 November 2017
Buriram - 4554 mtr.

Started: 16 Not Started: 0 Classified: 15 Not Classified: 1

Pos	Nbr	Name	Entrant	Gap	Total time	Fastest	In	Avg. Speed
1	3	Tachakorn Buasri	AP Honda Racing Thailand	-- 10 laps --	18:25.486	1:49.772	7	148.30
2	4	Kopchai Sae-Liw	AP Honda Racing Thailand	0.150	18:25.636	1:49.615	10	148.28
3	11	Sittipon Srimoontree	AP Honda Racing Thailand	1.991	18:27.477	1:49.790	7	148.03
4	16	Mario Suryo Aji	Astra Honda	3.483	18:28.969	1:50.081	8	147.83
5	9	Warit Thongnoppakun	AP Honda Racing Thailand	3.625	18:29.111	1:49.401	7	147.81
6	10	Watcharin Tubtim-on	AP Honda Racing Thailand	3.782	18:29.268	1:49.821	8	147.79
7	1	Piyawat Patoomyos	AP Honda Racing Thailand	3.829	18:29.315	1:50.078	5	147.78
8	15	Mohammad Adenanta Putra	Astra Honda	3.888	18:29.374	1:49.441	7	147.78
9	12	Nitipong Saengsawang	AP Honda Racing Thailand	4.101	18:29.587	1:49.853	8	147.75
10	2	Napaht Poonpiabprom	AP Honda Racing Thailand	4.323	18:29.809	1:50.055	8	147.72
11	14	Tadachi Koko Masuharu	Honda Phillipines	16.583	18:42.069	1:50.484	4	146.10
12	8	Tawan Tangjitcharoenkul	AP Honda Racing Thailand	24.066	18:49.552	1:52.004	6	145.14
13	5	Kodchapyupon Kalantanon	AP Honda Racing Thailand	24.286	18:49.772	1:51.967	7	145.11
14	6	Pattanapong Kanbut	AP Honda Racing Thailand	24.474	18:49.960	1:51.990	7	145.08
15	13	Narongronawat Kalantanon	AP Honda Racing Thailand	33.679	18:59.165	1:52.964	7	143.91
Not Classified		Did not Finish						
DNF	17	Rajiv Sethu	Honda India	-- 4 laps --	7:33.704	1:52.466	2	144.53

Fastest time : 1:49.401 in lap 7 by nbr. 9: Warit Thongnoppakun (Honda NSF 250)

Publication-time

Results: www.raceresults.nu

Timekeeping by : TimeService.nl

Time Printed 05-11-2017 - 12:47

Clerk of the Course

Steward

Timekeeper

Pongsakorn Harnwaree

**Chang
INTERNATIONAL
CIRCUIT**

Page 1 of 1

Results remain provisional pending technical examination and decisions from the stewards of the meeting

CIRCUIT PARTNERS



EVENT SPONSOR

