

BRIC SUPERBIKE CHAMPIONSHIP 2016 Round 4

Super Sport 600 cc. (SS1,2) - Final Race
Result of Final Race

19 - 20 November 2016
Buriram - 4554 mtr.

Started: 13 Not Started: 0 Classified: 9 Not Classified: 4

Pos	Nbr	Name / Entrant	Motorcycle	Cls	PIC	Gap	Total time	Fastest	In	Avg. Speed
1	100	Thitipong Warokorn PTT Challenger Singha KYT Nok Tuner Honda Ti	Honda CBR600R	SS1	1	-- 12 laps --	20:30.694	1:41.456	5	159.85
2	95	Prawat Yanwut Yamaha Rider's Club Racing Team	Yamaha YZF-R6	SS1	2	10.486	20:41.180	1:42.627	2	158.50
3	46	Ratchada Nakjareonsri Yamaha TS Racing Team	Yamaha YZF-R6	SS1	3	25.918	20:56.612	1:44.217	9	156.55
4	81	Chusak Thavonkuldate Honda Bigwing Rama 3	Honda CBR600RR	SS1	4	53.750	21:24.444	1:46.186	5	153.16
5	93	Thanu Chaikun Whiz Racing Project Team	Suzuki GSX600R	SS2	1	1:18.546	21:49.240	1:48.469	2	150.26
6	22	Suvicha Mulasiva M2 Motorsport Racing Team	MV Agusta F3 675	SS2	2	1:21.423	21:52.117	1:48.535	6	149.93
7	67	Hans Muehlebach PTT Challenger Singha KYT Honda TingNote Rac	Honda CBR600RR	SS2	3	-- 11 laps --	20:32.189	1:50.639	2	146.35
8	69	Alongkorn Srijakkotr REDLINE Racing Team	Triumph Daytona 675	SS2	4	34.293	21:06.482	1:52.654	7	142.39
9	19	Naruchit Khanchitwaranon Nai	Honda CBR600	SS2	5	-- 10 laps --	21:50.643	2:02.876	2	125.08
Not Classified		Did not Finish								
EXC	178	Aussawin Kongtonphaisarn UTR Racing Team	Yamaha YZF-R6	SS2		-- 12 laps --	21:29.824	1:44.452	6	152.52
EXC	17	Hisashi Miyaura RED BARON BKK-MOTUL	Kawasaki ZX6R	SS2		19.651	21:49.475	1:47.337	9	150.23
EXC	126	Matthew Dusi GVR Team	Honda CBR600RR	SS2		26.670	21:56.494	1:48.532	11	149.43
EXC	8	Wattikorn Sararat CLASSIC ARMY	Honda CBR600	SS2		-- 10 laps --	19:00.615	1:47.767	4	143.73

#No.178,17,8 : Time Ranking

#No.126 : Tire Mark

Fastest time : 1:41.456 in lap 5 by nbr. 100 : Thitipong Warokom (Honda CBR600R)

Publication-time

RESULTS www.raceresults.nu

Timekeeping by : TimeService.nl

Time Printed 20-11-2016 - 15:47

Clerk of the Course

Steward

Timekeeper

Pongsakorn Harnwaree

Chang
INTERNATIONAL
CIRCUIT