

SUPERBIKE-IDM V6-Assen
MotorEvents HMP GmbH

DIMSB 3-077 10, IMIN 191/83, EMIN
10/2016

IDM Superstock 600 - Freies Training 4

12 - 14 August 2016
Assen - 4542 mtr.

Superstock 600

Pl.	Nr.	Name / Bewerber	Motorrad	Schnellste	In	Diff.	Diff	Rnd	Km/h
1	19	Kevin Wahr (GER) HPC-Power Suzuki Racing	Suzuki GSX-R 600	1:58.048	6			7	138.51
2	47	Marc Buchner (GER) Buchner Motorsport	Yamaha R6	2:00.153	10	2.105	2.105	13	136.09
3	71	Christoph Beinlich (GER)	Honda CBR600RR	2:00.994	9	2.946	0.841	9	135.14
4	22	Emelie Lahti (FIN) Team Suzuki Stoneline-Mayer	Suzuki GSX-R 600	2:01.009	10	2.961	0.015	11	135.12
5	56	Thomas Gradinger (AUT) BUCHNER MOTORSPORT	Yamaha R6	2:01.475	8	3.427	0.466	11	134.61
6	G42	Philipp Steinmayr (AUT)	Yamaha R6	2:01.498	10	3.450	0.023	11	134.58
7	64	Michel Eigenmann (SUI)	Kawasaki ZX-6R	2:02.072	9	4.024	0.574	10	133.95
8	51	Bryan Schouten (NED) mvr-racing	Yamaha R6	2:03.007	7	4.959	0.935	7	132.93
9	9	Rafael Neuner (AUT) KKT Cool Racing mit 2Rad Ospalek	Yamaha R6	2:03.054	10	5.006	0.047	10	132.88
10	G40	Alen Györfi (HUN)	Yamaha R6	2:03.141	10	5.093	0.087	11	132.78
11	84	Janusch Prokop (GER) Kawasaki Schnock Team MOTOREX	Kawasaki ZX-6R	2:03.212	13	5.164	0.071	13	132.71
12	31	Sarah Heide (GER) Team Suzuki Laux ADAC Sachsen	Suzuki GSX-R 600	2:08.076	9	10.028	4.864	11	127.67
13	14	Daniela Weingartner (GER)	Yamaha R6	2:20.695	4	22.647	12.619	4	116.22

Dutch Superstock 600


Pl.	Nr.	Name / Bewerber	Motorrad	Schnellste	In	Diff.	Diff	Rnd	Km/h
1	2	Lesley ten Tusscher (NLD)	Suzuki	2:01.560	10			11	134.51
2	54	Bobby Bos (NLD)	Yamaha R6	2:04.354	11	2.794	2.794	11	131.49
3	74	Jaimie van Sikkelerus (NED)	Yamaha R6	2:07.712	12	6.152	3.358	12	128.03
4	97	Jimmy Gallros (SWE)	Yamaha R6	2:09.030	11	7.470	1.318	12	126.72

Schnellste Runde : 1:58.048 in Runde 6 durch nr. 19 : Kevin Wahr (Suzuki GSXR 600)

Aushangzeit

Ergebnisse und Rundenzeiten : www.raceresults.at

Zeitnahme durch : SDO SportTiming

Rennleiter	Steward	Zeitmessung	
Rüdiger Merdes	Christian C. Schneider	Bernd Jung	
Seite 1 von 1			