

GRAND PRIX OF
JESOLO

JESOLO - ITALY
13/14 | SEPTEMBER | 2014

SUPERMOTO

FIM WORLD CHAMPIONSHIP
EUROPEAN CHAMPIONSHIP



BPROM
S P O R T

FIM Supermoto Grand Prix of Jesolo

S1 - Free Practice 1

Classification

Pos	No	Rider	Naz	Fed.	Team	Motorcycle	Laps	Best time	In	Diff first	Diff prev	Avg
1	4	CHAREYRE Thomas	FRA	FFM	TM Racing Factory	TM	21	52.530	19	-	-	68,875
2	131	HERMUNEN Mauno	FIN	SML	SHR	TM	22	52.594	22	00.064	00.064	68,791
3	5	CHAREYRE Adrien	FRA	FFM	Fast Wheels Aprilia	Aprilia	12	52.770	11	00.240	00.176	68,562
4	79	KARANYOTOV Angel	BUL	BMF	Team Bulgaria	TM	18	55.118	18	02.588	02.348	65,641
5	71	KEJMAR Pavel	CZE	ACCR	833 Racing Team	Husqvarna	20	56.163	17	03.633	01.045	64,420
6	51	OCCHINI Andrea	ITA	FMI	BRT	Suzuki	23	56.402	23	03.872	00.239	64,147
7	16	TRAVNICEK Tomas	CZE	ACCR	.	Yamaha	19	57.796	15	05.266	01.394	62,599
8	22	PALS Patrick	EST	EMF		TM	15	59.278	13	06.748	01.482	61,034
9	10	PALS Prants	EST	EMF		TM	16	59.366	15	06.836	00.088	60,944
10	202	VORLICEK Petr	CZE	ACCR	SHR	Honda	15	01:00.034	14	07.504	00.668	60,266
	8	RAVAGLIA Christian	ITA	FMI	Honda Racing Assomotor	Honda						Did not start
	30	LAZZARINI Ivan	ITA	FMI	L30 Racing	Honda						Did not start

Race start: 13/09/2014 11:25:00

Race finish: 13/09/2014 11:56:18

The results are provisional until the end of the limit for protests and appeals.

Posting Time: 11:56

Time limit for protest expires 30 min after the publication of the results.

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

FIM Delegate : Ivo Tsvetanov

Clerk of the course : Andrea Barbieri

Timekeeper : Mauro Santamaria