



FÉDÉRATION INTERNATIONALE
DE MOTOCYCLISME

PRESS RELEASE

MIES, 24/09/2012

FOR MORE INFORMATION:

ISABELLE LARIVIÈRE
PRESS OFFICER
isabelle.lariviere@fim.ch
TEL +41 22 950 95 68

2012 FIM Speedway World Championship Grand Prix Qualifying Meetings, Challenge Gorican (Croatia) - 29 September 2012 - Starting List III

The riders entered for this event have been drawn to start in the following positions:

Ballot N°	Rider	FMN	Country
1	Leon Madsen	DMU	Denmark
2	Krzysztof Kasprzak	PZM	Poland
3	Krzysztof Buczkowski	PZM	Poland
4	Martin Vaculik	SMF	Slovakia
5	Martin Smolinski	DMSB	Germany
6	Peter Kildemand	DMU	Denmark
7	Troy Batchelor	MA	Australia
8	Michael Jepsen Jensen	DMU	Denmark
9	Peter Ljung	SVEMO	Sweden
10	Matej Zagar	AMZS	Slovenia
11	Niels-Kristian Iversen	DMU	Denmark
12	Hans Andersen	DMU	Denmark
13	Aleš Dryml	ACCR	Czech Republic
14	Grzegorz Walasek	PZM	Poland
15	Jurica Pavlic	HMS	Croatia
16	Adrian Miedzinski	PZM	Poland
17 Reserve	Mikkel B. Jensen	DMU	Denmark
18 Reserve	Ben Barker	ACU	Great Britain

Qualified Substitutes	Rider	FMN	Country
19	Dennis Andersson	SVEMO	Sweden
20	Covatti Nicolas	FMI	Italy
21	Kenni Arendt Larsen	DMU	Denmark
22	Kjastas Puodzuks	LaMSF	Latvia



FÉDÉRATION INTERNATIONALE
DE MOTOCYCLISME

About the FIM (www.fim-live.com)

The FIM (Fédération Internationale de Motocyclisme) founded in 1904, is the governing body for motorcycle sport and the global advocate for motorcycling. The FIM is an independent association formed by 107 National Federations throughout the world. It is recognised as the sole competent authority in motorcycle sport by the International Olympic Committee (IOC). Among its 50 FIM World Championships the main events are MotoGP, Superbike, Endurance, Motocross, Supercross, Trial, Enduro, Cross-Country Rallies and Speedway. Furthermore, the FIM is also active and involved in the following areas: public affairs, road safety, touring and protection of the environment. The FIM was the first international sports federation to impose an Environmental Code in 1994.

