

PRESS RELEASE
MIES, 04/09/2013
FOR MORE INFORMATION:

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

## **FIM Antidoping Controls**

FIM Sidecar Motocross World Championship Passenger Lauris Daiders provisionally suspended

The Fédération Internationale de Motocyclisme (FIM) has advised Latvian Sidecar Motocross passenger Lauris Daiders that he is provisionally suspended. The decision to provisionally suspend Mr Daiders was made following the receipt of a report from the WADA accredited laboratory in Cologne, indicating an Adverse Analytical Finding of Clenbuterol in a urine sample collected from him at an in-competition test carried out by the FIM at the FIM Sidecar Motocross World Championship round in Strassbessenbach, Germany, on 21 July 2013.

The provisional suspension remains in force until the FIM International Disciplinary Court (CDI) determines whether Mr Daiders has committed an anti-doping rule violation under Article 2 of the FIM Anti-Doping Code.

Mr Daiders has the right to request and attend the analysis of his B sample.

Under the World Anti-Doping Code and the FIM Anti-Doping Code, the FIM is unable to provide any additional information at this time.

\_\_\_\_\_\_

## 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 108 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.