

ELROB 2026

15 – 19 June 2026

Thun, Switzerland

Team Information

Picture of vehicle:



Name of vehicle:

Mission Master SP

Picture of team leader:



Name of team leader:

Paul Rocco

Team Name:

Rheinmetall Mission Master

Team E-mail:

procco@rheinmetall.ca

Return form to: elrob@fkie.fraunhofer.de

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Team Information

Logo:



Website: www.rheinmetall.ca

Location: Canada

Institution/Company: Rheinmetall Canada

Address: 225, boulevard du Séminaire Sud, Saint-Jean-sur-Richelieu, Québec, J3B 8E9 Canada

Telephone: 450-358-2000

Fax: N/A

Team Description: The Rheinmetall Mission Master Team - represents Rheinmetall AG and brings together advanced expertise in autonomous ground systems and military robotics. Based in Ottawa, Canada the team is led by Mr Paul Rocco and competes with a strong focus on robust, real world autonomous vehicle capabilities.

The Mission Master has participated in the past as well as the HX2 vehicles (44M and 42M), all equipped with Rheinmetall's cutting-edge PATH A Kit, an autonomous navigation system enabling off road autonomy, convoying and leader follower behaviour. This technology has already proven itself across multiple military robotics trials and platforms, showcasing high adaptability and mission readiness.

Sponsors: N/A

Selection of scenario:

- Reconnoitring (3D mapping & find OPIs)
- Mule (shuttle between two locations)

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- ~~___ Convoying (transport with two vehicles)~~
- ~~___ Search & Rescue (SAR) / CasEvac (find and drag a dummy body)~~
- ~~___ Reconnaissance and disposal of bombs and explosive devices (EOD/IED)~~

Proof of citizenship: A copy of team leader passport will do (will not be published)!

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