




# ELROB 2014

23-27 June 2014

Warsaw, Poland

## Team Information

AVRORA

Picture of vehicle:	
Name of vehicle:	AVRORA
Picture of team leader:	
Name of team leader:	GOL STANISLAV
Team Name:	AVRORA
Team E-mail:	<a href="mailto:likvon@list.ru">likvon@list.ru</a> , <a href="mailto:pe4alj@mail.ru">pe4alj@mail.ru</a>
Logo:	
Website:	<a href="http://www.kb-avrora.ru">www.kb-avrora.ru</a> , <a href="http://www.rsreu.ru/en">www.rsreu.ru/en</a>
Location:	Russia
Institution/Company:	Ryazan State Radio Engineering University (RSREU)

**Return form to: [elrob@elrob.org](mailto:elrob@elrob.org)**

# ELROB 2014

23-27 June 2014

Warsaw, Poland

## Team Information

Address:	390005, Russia, Ryazan, Gagarina Str. 59/1
Telephone:	+7 (4912) 46-03-03
Fax:	+7 (4912) 92-22-15
Team Description:	"AVRORA" team (AV - autonomous, RO - robots, RA – radio engineering university) unites Ryazan State Radio Engineering University students and engineers of various technical specialties, who discovered a new area of their talents application - robotics. The team had developed several wheeled mobile robots ( <a href="http://www.kb-avrora.ru">www.kb-avrora.ru</a> ), which are the winners of the nationwide robotics competitions "Mobile Robots - 2010" named after Professor Devyanin, "Robokross - 2013", "Robofest - 2010, 2014."

Sponsors:	«VOLNOE DELO» OLEG DERIPASKA FOUNDATION, The Robotics Program
-----------	--

Selection of scenario:

- Reconnaissance and surveillance in non-urban environments
- Transport – repeated shuttling between two camps**
- Search and retrieval of human casualties in outdoor environments**
- Reconnoitring of building structures**
- EOR/EOD/IEDD/CIED (for professionals only!)

Proof of citizenship::	A copy of team leader passport will do (will not be published)!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

**Return form to: [elrob@elrob.org](mailto:elrob@elrob.org)**