Trainer Profile: Alexander Rumyantsev

- Name Alexander Rumyantsev
- FunctionADR and Tachograph Trainer
- Working languages Russian, English



Professional1989 -1993 The "Spektr" Scientific and Production Association, asExperiencecontrol systems engineer. Development and implementation of
microprocessor-based control systems for repeater motors

1993 until present: Chief Engineer with the "TRADE ENGINEERING GROUP" Ltd. of the official representation of CONTINENTAL AG in the Republic of Belarus

Installation, maintenance and repair of recording tachometers. 1995. until present: A tutor at the "BELORUSIAN ASSOCIATION OF FORWARDING AGENTS" Training Center

Conduct of theoretical and practical training sessions on the subject «The AETR Convention, labor and repose regiments for global transport drivers»

2003 until present: A tutor at the "BAMAP VEDY" Training Center, accredited by the IRTU Academy on the program for tachometer



Trainer Profile: Alexander Rumyantsev	
Professional Experience	application
	2005 until present: State verification officer of the Republic of Belarus for measurement instruments
	2009 until present: Expert and tutor with the IRTU ACADEMY on the program of recording tachometer usage for the CIS area
Core competences and specializations	1985-1989: Minsk Radio-Electronic Institute. Specialty: "Automatics and teleautomatics"
	2005 had training courses at the CONTINENTAL AG training center on repair and maintenance of analog recording tachometers
	2009 had training courses at the CONTINENTAL AG training center on repair and maintenance of digital recording tachometers
Miscellaneous	Conduct of a number of international workshops for the IRTU Academy coaches on implementation and usage of digital recording tachometers in the CIS states for state bodies representatives, control authorities, and transport associations executives:
	November 2009, Alma-Ata (Kazakhstan) November 2009, Astana (Kazakhstan)



Trainer Profile: Alexander Rumyantsev	
Miscellaneous	 February 2010, Baku (Azerbaijan) May 2010, Kishinev (Moldova) May 2010, Kiev (Ukraine) September 2010, Yalta, Participation at the International Conference on issues of implementation of digital recording tachometers in CIS territory February 2011, Tashkent (Uzbekistan) February 2011, Bishkek (Kyrgyzstan) February 2011, Almaty (Kazakhstan) February 2011, Jushanbe (Tajikistan)

