United Nations ECE/ADN/2017/1



Economic and Social Council

Distr.: General 16 June 2017 English

Original: English

Economic Commission for Europe

Administrative Committee of the European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways (ADN)

Nineteenth session
Geneva, 31 August 2017
Item 3 (c) of the provisional agenda
Matters relating to the implementation of ADN:
miscellaneous notifications

Examination statistics

Transmitted by the governments of Switzerland, Belgium and Slovakia*

Contracting parties were invited by the ADN Administrative Committee to share their statistics on examinations on ADN training courses (see ECE/ADN/40 para.11). Information received by the secretariat is reproduced hereafter.

Switzerland (2012-2016)

		ADN Basic ADN Basis ADN B		ADN Basic	ADN Refresher Course	
		Course	Course	Course	Combination	
		Dry Cargo	Tank Vessels	Combination		
2012	Number of candidates	0	0	7	16	
	Success rate (%)	-	-	100%	100%	
2013	Number of candidates	0	0	5	15	
	Success rate (%)	-	-	100%	100%	
2014	Number of candidates	0	0	0	21	
	Success rate (%)	-	-	-	100%	
2015	Number of candidates	0	0	8	8	
	Success rate (%)	-	-	50%	100%	
2016	Number of candidates	0	0	12	12	
	Success rate (%)	-	-	75%	67%	

^{*} Distributed in German by the Central Commission for the Navigation of the Rhine under the symbol CCNR/ZKR/ADN/2017/1.

Belgium (2016)

2016		ADN Basic Course – Combination	ADN Specialisation – Gases	ADN Specialisation - Chemicals	
	Number of candidates	38	6	19	
	Candidates Succeeded	34	4	16	
	Successful (%)	89%	67%	84%	

Slovakia (2016)

Statistical data on the expert on board training for 2016										
Type of examination	Examination in front of the com				npetent authority Examination at the rec		ognized body			
Body count	36					49				
Type of training	Basic course		Specializations course		Refresher course			Refresher specializations courses		
Body count	33		3		38			11		
Type of course	dry cargo	tank vessel	combination	gases	chemicals	dry cargo	tank vessel	combination	gases	chemicals
Body count	0	17	16	0	3	0	14	24	0	11

2