

Flow Measurements Laboratory											
Serial No.	Neptun code	Name	Group	Serial No.	Laboratory assignment						Signature
					2010-03-29 14:15-15:00	2010-03-29 15:00-15:45	2010-04-12 14:15-15:00	2010-04-12 15:00-15:45	2010-04-19 14:15-15:00	2010-04-19 15:00-15:45	
	H8QF9G	Arany László	1	1	SZ1.2						
	PCDSEN	Bakonyi Tamás	1	2		N2					
	HAWUNK	Bojkó Balázs	1	3				AX			
	GG1E60	Bodor Agnes Livia	2	1	SZ3.1						
	L4C1ES	Blázsik András	2	2			N1				
	W4EFEP	Boros Adám	2	3					K1.2		
	EVBQJJ	Brittannico Rosario	3	1			SZ1.1				
	SIKU8B	Csékó László	3	2	N2						
	HQ5TNO	Dyk Daniel	3	3					K2.1		
	W0L8LG	Illyés László Zoltán	4	1			SZ1.2				
	QCPSHF	Topa Péter	4	2	N1						
	IJ6U4C	Kolbe Balázs	4	3					K2.2		
	JSOKAT	Kósa Zoltán	5	1				SZ1.2			
	D6KZEV	Kórik Zoltán	5	2		AX					
	B7CEJL	Le Grill Hugo Louis Victor	5	3	K2.1						
	WH15RL	Levillain Anthony Regis	6	1					SZ1.1		
	N9UGPH	Manninger Péter	6	2			K1.2				
	A2IVXN	Merta Pawel Krzysztof	6	3		K2.2					
	AA4QE1	Németh Sándor	7	1	K1.2						
	CKENNB	Rangics Máté	7	2		K2.2					
	RY8ILC	Rideg József	7	3				N2			
	B19PUP	Sági Olivér Tivadar	8	1					N1		
	C5OEMA	Szabó Zoltán	8	2			K2.1				
	AG3JD4	Kiss Gábor	8	3		AX					
	FO0YNX	Varga Máté József	8	4							
According to the serial numbers, each student is responsible for coordinating and reporting on one measurement.											
Declaration			22 March 2010								
By providing my signature, hereby											
I declare that I have been trained by the laboratory work safety requirements,											
I acknowledge my sole responsibility regarding any injury occurring to me											
due to breaking the work safety rules.											