

Flow Measurements 2010/2011/2												
Name	Test 1	Test 2	Lab report	Lab pres	Market res	Premium sc total	Premium sc considered	Total	Mark	Attended	Remarks	
	max. 30 sc	max. 30 sc	max. 10 sc	max. 10 sc	max. 10 sc	max. 10 sc	max. 10 sc	max. 100 sc				
1	FDS0I5	13,0					1	13,0				
2	W2EPUH	21,0					2	21,0				
3	IQYJ33	26,0					14	26,0				
4	CI925O						0	0,0				
5	JPX427	19,0					6	19,0				
6	XE9B1G	18,0						18,0			Advanced Flow Meas	
7	Q884HW	13,0					0	13,0				
8	IVTMPA	21,0					2	21,0				
9	GZ7CQA	26,0					12	26,0				
10	W14B6K	24,0					5	24,0				
11	OBOR5V	14,0					1	14,0				
12	N5J0GQ	28,0					0	28,0				
13	MU500N	17,0					0	17,0				
14	FAMPDF	23,0					0	23,0				
15	GUX7WH	25,0					3	25,0				
16	HDP7EY	27,0					6	27,0				
17	JDN8CN	30,0					4	30,0				
18	GNSG51	29,0					1	29,0				
19	AJC73U	26,0					3	26,0				
20	VGGMMB	17,0					0	17,0				
21	MRMJ22	22,0					0	22,0				
22	W34K7X	27,0					0	27,0				
23	AT60EA	19,0					4	19,0				
24	HHSCIQ	16,0					2	16,0				
25	KUOSPM	29,0					5	29,0				
26	C6UL1X	27,0					7	27,0				
27	VHW6XU	26,0					10	26,0				
28	WFNRUU	27,0					10	27,0				
29	SOK0TT	26,0					7	26,0				
30	PDSGNN	30,0					7	30,0				
31	NXX7QB	27,0					8	27,0				
32	B6W1A5	17,0					4	17,0				

28 March 2011, Dr. János VAD