	Flow Measur	rements 2010/20	11/2]
	Name		Test 1	Test 2	Lab report	Lab pres	Market res	Premium sc		Total	Mark	Attended	Remarks	
									considered					4
			max. 30 sc	max. 30 sc	max. 10 sc	max. 10 sc	max. 10 sc	ı	max. 10 sc	max. 100 sc				
		FDS0I5	13,0					1		13,0				
		W2EPUH	21,0					2		21,0				
		IQYJ33	26,0					14		26,0				1
•		CI925O						0		0,0				1
i		JPX427	19,0					6		19,0				
i		XE9B1G	18,0							18,0			Advanced Flov	v M
'		Q884HW	13,0					0		13,0				
1		IVTMPA	21,0					2		21,0				
)		GZ7CQA	26,0					12		26,0				1
0		W14B6K	24,0					5		24,0				
1		OBOR5V	14,0					1		14,0				
2		N5J0GQ	28,0					0		28,0				
3		MU500N	17,0					0		17,0				
4		FAMPDF	23,0					0		23,0				
5		GUX7WH	25,0					3		25,0				1
6		HDP7EY	27,0					6		27,0				1
7		JDN8CN	30,0					4		30,0				
8		GNSG51	29,0					1		29,0				1
9		AJC73U	26,0					3		26,0				1
20		VGGMMB	17,0					0		17,0				1
<u>?</u> 1		MRMJ22	22,0					0		22,0				Ī
22		W34K7X	27,0					0		27,0				1
23		AT60EA	19,0					4		19,0				
24		HHSCIQ	16,0					2		16,0				1
25		KUOSPM	29,0					5		29,0				1
6		C6UL1X	27,0					7		27,0				1
27		VHW6XU	26,0					10		26,0				1
28		WFNRUU	27,0					10		27,0				1
.9		SOK0TT	26,0					7		26,0				1
0		PDSGNN	30,0					7		30,0				1
11		NXX7QB	27,0					8		27,0				1
12		B6W1A5	17,0					4		17,0		Ī		1