Physikzentrum

Versuch / Probe:	O12 Desturn: 28.84.731					
Parameter / Elnat		Somm 53mm 54mm		S2=23mm 23mm		
Durchfluss	flow	fhigh	Durchass	flow	Phigh	
1.52	13.43 FHS	7.71kHz 14.38kHz 19.77kHz				
2.02	23.19kH2	25.32 kHz 29.42 kHz		26.66 KHZ	30.29kl/2	
3.0Z 3.50	31.786172 35,19648		3.0	30.18/Hz 34.85/Hz	35.09kHz	
4.0	40,19kHz 42-13kHz	43.91kHz	4.5		43.12kHz	
5.0	44.376HZ	52.27kHz	25.5	45.51kHz	52.75 kHz	
6.0			6.5	57.16kHz 60.78kHz		
Beobachtungen/B	emerkungen:		7.5	64,44LHZ 67.XZLHZ	1	

Rohrmitte, Flyss Dariabel

Neum Dozent:

Messformular A

Physikzentrum

Versuch / Prob	B.		Detum: 28.04. Zall		
Parameter / Eln	stellungen:				
0.56	. elmin				
			P 7	elmin	
				Clivelil	
28 mm	4.5/18/12	5.2kHz	nicht d	Leckhier	(noise)
29mm	5.35 Eltz	5.93 Eltz			
30 mm	5.93kHz	6.67kHz	49.59	63.13	
3 Amm	6.77kHz	7.77KHZ			
32mm	1957.31	7.95KHZ	53,77	67.77	
34mm	8.19	8.65 LHZ	57.74	69.51	
36 mm	8.25	8.68KHZ	54-17	68.96	
38mm	8.39	8.88 kHz	63.41	71.31	
Yemm	8.16	8.54	61.58	74.32	
42mm	7-80	8.36	62.36	69.	70.18
44mm	6.87	7.43	60.60	69.23	
45 mm	6.76	7,34			
46mm	6.29	7.02	55.42	68.84	
17mm	5.76	6.37	54,53	X71.46	
Beobachtungen 8 ~ ~	Bernerkungen: 5.29	5.84	48.81	67-83	
19mm	444.53	5.18	47.52	66.09	
50mm	3.69	40 CA 2 FOR CA 2 FOR CA CA 2 FOR CA 2 F		65.85	
51 mm	Allow and the second of the se	3-42	38.98	66.98	grand distinction and the state of the state
52mm				TO SERVICE STATE OF THE SERVIC	The second secon
Seite		· ·	Asum Dozent:		1

Visum Dozent: