V17 Tomographie 17 01 18 Ino In Ini Zei+15 A luminium Channe Counts Dichtune 58.63 57-62 57-61 56-61 35,80 3245 コルマンコ 42, 38 33, 82 50, 00 38, 86 3 4 24 36 24 36 61 55-60 I3 3432 3332 3367 3653 3739 38 86 38 88 (15 (14) 33 88 39 76 42 14 37 78 55 - 60 55 - 60 JI HI I I I \$5-60 \$5-60 \$5-60 \$5-60 \$5-60 3468 Richtung Zuit s Blei Channe Dunis (71 60 353 30 338, 58 31, 34 680, 72 233 70 203 34 691 96 33 48 34, 66 365, 08 141, 28 2183 2031 2058 2076 2016 2066 2066 2088 2183 2175 2198 54-59 54-59 54-59 54-59 54-59 54-59 54-59 54-59 54-59 16

Unde hour t	Richtung	Channel	Counts	Zeit/5	
inde nach T		53-58	10231	258,66	
	71		10203	70020	
	+2 T	53-58 54-59	11765	306, 36	
	13	34-59	10242	12120	
	T <sub>1</sub> T <sub>2</sub> T <sub>3</sub> T <sub>4</sub> T <sub>5</sub>	54-53	10532	149,74 121,24 532,14 138, 20	
	15	54-59	10 277	130 20	
	+6	54-59	11821	108 62	
	15 16 17 18 19 140 140	53-53	11083	16.00	
	18	53-58	10175	516,40 158,08	
	7.3	53-58	10735	127,00	
	L	53-58	10135	700 76	
	Inz	53-58	10874	700,76 124,32	
	212	33 36	7,00,1	167, 36	
Leermessung	Richfong	Channel	Counts	Zeit (s	
		53-58	15364	100,00	
	Is.	0.00	16881	106,80	
	+8.	53-58	15653		
	4	33.00	1.000	100,64	7