

2102Kr		Run Summary Sheet : CAMAC & LabView															Bm6+ MeV/u MHz Hyper? 1pnA					
Fname	start	stop	Header	Endor / Lc	Elapse	コメント	Att	10	5	3	2	Trig	Wob	AuF	Kap	IC1	PL1	ED	PL2	Air1	Air2	
実験前																						
21/02/23	bef-	1 15:20:50	15:35:31	bef-01 SSDpulcal Att(sB1)=1+4+8 Kr	p.8	0:14:41	SSD:Kr Gain															
		2 15:48:00	18:49:30	bef-01 sB1 2kaime																		
				CFD調整手順 p.9				Z/C Mon が見えるように														
実験中 : Beam調整時																						
ZnSスポット調整																						
21/02/26	Cap	1 17:20:00		R01 ZnSmove	p.18															145	200	
		2		R02 WobR20,36.0		mpg			0	3	0	0	1									
		3		R03 Au50,WobR36		mpg																
		4		R04 Gaf01 Au50WobR36,IC1,PL1なし		mpg			0	3	0	0	1									
		6		R06 Gaf03		mpg																
		7		R07 Gaf04 855um		mpg																
		8		R08 Gaf05 735u		mpg																
				Gaf焼き Gaf: EBT3 □85x85mm @ Ysld				Att vs IC2@Air2														
				Att vs IC2@Air2				0 3 0 0 1														
				Gaf 17:44:00				Au 50u, R=36														
				Au 50u, R=36 ++IC1,PL1100u				5s														
				Au 50u, R=36 ++IC1,PL1,ED=498.8				15s														
				Au 50u, R=36 ++IC1,PL1,ED=855.0				15s														
				Au 50u, R=36 ++IC1,PL1,ED=735.6				25s Gaf手前で止まっていた														
				Au 50u, R=36 ++IC1,PL1,ED=0,出口コリ				25s														
				回路調整 18:15:00				15s														
				PL HV: 利用「前」				PL1=100u(new) PL2=500u(今までのママ)														
				p.19				Thr PL1=158, 2000mV PL2=400mV														
				p.19				PL1=PL2= 200cps 2 3 0 0 1 PorS(0) R36 50u ○ ○ ○ ○ ○ 100u 0u 500u														
				plhv01-				700V で決定														
				p.19				all OVF														
				scanEDpl: PL2/PL1 透過率				PL 250cps 2 3 0 0 1 PL ○ ○ ○ ○ ○ var PL2@Air2														
				p.19				0:15:00														
				scanEDpl01_202102261913				30s/点														
				p.20				ED=800uで落ちた														
				p.20				IC1=1.4-6A IC2小=8.6-9A 0 2 0 0 1 ○ ○ ○ ○ ○ var IC2小@Air2														
				p.20				PL=250cps 2 3 0 0 1 PorS(0) ○ ○ ○ ○ ○ 0u														
				p.21				IC1 vs PL1														
				p.21				Step = 1/2, /4, /6, /8, /10 1 0 0 0 1 ~ ○ ○ ○ ○ ○ 0u														
				p.21				PL1=100u Flux校正														
				p.21				1/f=1/999														
				p.21				25k->8k ~1/3になった														
				p.21				1/f=1/100														

2102Kr			Run Summary Sheet : CAMAC & LabView																	Bm6+ MeV/u MHz Hyper ? IpnA		
Fname	start	stop	Header	Ender / Lc	Elapse	コメント	Att	10	5	3	2	Trig	Wob	AuF	Kap	IC1	PL1	ED	IC2	Air1	Air2	
	14 21:39:18	21:39:52	scanAtt014 Mul 200		0:00:34		100															
	15 21:40:18	21:40:52	scanAtt015 Mul 100		0:00:34																	
scnEDssd: Ecal用																						
scnEDssd01_202102282205				p.22																		
scnEDssd01-			22:05:00	22:36:00	45s/点	PL 4.5K, Sor 300cps, PandS	1	3	0	1	2	PandS	○	○	○	○	○	var	SSD@Air2			
1	22:05:34	22:06:17	scanED001 0.0 um 000000000000		0:00:43																	
2	22:06:31	22:07:16	scanED002 48.6 um 000400000000		0:00:45																	
3	22:07:31	22:08:20	scanED003 100.2 um 000050000000		0:00:49																	
4	22:08:41	22:09:31	scanED004 148.8 um 000450000000		0:00:50																	
5	22:09:47	22:10:32	scanED005 196.4 um 000000700000		0:00:45																	
6	22:10:46	22:11:31	scanED006 249.6 um 000456000000		0:00:45																	
7	22:11:47	22:12:31	scanED007 297.2 um 000006700000		0:00:44																	
8	22:12:47	22:13:36	scanED008 345.8 um 000406700000		0:00:49																	
9	22:13:52	22:14:36	scanED009 397.4 um 000056700000		0:00:44																	
10	22:14:52	22:15:36	scanED010 446.0 um 000456700000		0:00:44																	
11	22:15:52	22:16:41	scanED011 498.8 um 020000080000		0:00:49																	
12	22:16:57	22:17:46	scanED012 547.3 um 020400080000		0:00:49																	
13	22:18:02	22:18:51	scanED013 596.4 um 100050080000		0:00:49																	
14	22:19:07	22:19:51	scanED014 647.6 um 020450080000		0:00:44																	
15	22:20:07	22:20:51	scanED015 699.8 um 020056080000		0:00:44																	
16	22:21:07	22:21:57	scanED016 723.6 um 023056080000		0:00:50																	
17	22:22:12	22:23:01	scanED017 730.9 um 000400780000		0:00:49																	
18	22:23:17	22:24:06	scanED018 748.4 um 020456080000		0:00:49																	
19	22:24:22	22:25:15	scanED019 753.9 um 120400780000		0:00:53																	
20	22:25:46	22:26:31	scanED020 782.6 um 000050780000		0:00:45																	
21	22:26:47	22:27:31	scanED021 806.4 um 003050780000		0:00:44																	
22	22:27:47	22:28:36	scanED022 844.5 um 020406780000		0:00:49																	
23	22:28:52	22:29:37	scanED023 855.5 um 003406780000		0:00:45																	
24	22:29:51	22:30:36	scanED024 868.3 um 023406780000		0:00:45																	
25	22:30:52	22:31:37	scanED025 878.0 um 123450780000		0:00:45																	
26	22:31:52	22:32:36	scanED026 883.4 um 000056780000		0:00:44																	
27	22:32:51	22:33:36	scanED027 907.2 um 003056780000		0:00:45																	
28	22:33:52	22:34:42	scanED028 932.0 um 000456780000		0:00:50																	
29	22:34:57	22:35:46	scanED029 944.8 um 020456780000		0:00:49																	
30	22:36:02	22:36:51	scanED030 975.4 um 000000000000		0:00:49																	
scnEDssd: タメ用																						
scnEDssd02_202102282248				p.23																		
scnEDssd02-			22:48:00	23:25:00	300s/点	PL 4.5K, Sor 300cps Trig=OR	1	3	0	1	2	PorS	○	○	○	○	○	var	SSD@Z=50			
1	22:48:51	22:53:51	scanED001 0.0 um 000000000000		0:05:00																	
2	22:54:07	22:59:11	scanED002 100.2 um 000050000000		0:05:04																	
3	22:59:27	23:04:31	scanED003 196.4 um 000000700000		0:05:04																	
4	23:04:47	23:09:51	scanED004 397.4 um 000056700000		0:05:04																	
5	23:10:07	23:15:06	scanED005 485.9 um 000000080000		0:04:59																	
6	23:15:22	23:20:21	scanED006 586.2 um 000050080000		0:04:59																	
7	23:20:37	23:25:36	scanED007 682.3 um 000000780000		0:04:59																	
21/02/26	23:20		ビーム調整終了																			
21/02/27	3:00		(H02-2)利用スタート	p.24																		
21/02/27	15:00		利用終了																			
21/02/27	18:10		(R01-3)利用スタート	p.32																		
21/03/01	9:05		利用終了																			
21/03/01	9:05		MT終了																			
以上。																						