

2305Ar				40Ar17+ 95MeV/u AVF-18G max 1pA																							
Run Summary Sheet : CAMAC & LabView																											
Fname	start	stop	Header	End / Lc	Elapse	コメント	Att 100 10 5 3 2	Trig	Wob	AuF	Kap	IC1	PL1	ED	PL2 IC2	Air1	Air2	SSD									
<b>実験前</b>																											
23/05/30	なし																										
<b>実験中: Beam調整時</b>																											
23/05/30	<b>Znスポット調整</b>																										
Cap	1	5:07:00	Cap01 ZnS Zscn	p.169	mpg		0	3	0	0	1																
	2	5:17:00	Cap02 Qdef		mpg						50φ50					145	200										
	3	5:46:00	Cap03 散ZnS,WobR38,Au73		mpg	~100uSv/h, ZnS焦けてなかった	0	2	0	0	1																
<b>MaxBeam</b>																											
			<b>Gaf焼き</b>	Gaf: EBT3 □85x85mm @ Ysld	p.169	IC1[A]																					
			Att vs IC2@Air2			1.4-8A							アリ	×	Ou			IC2@Xclmt									
Gaf	1	5:28:00	Au 73 R=0(WobOFF)			40sec																					
	2		同上			20sec																					
	3		同上			60sec																					
	4		Au 73 R=38			60sec R38で1.7-8Aになる					同上																
	5		同上			40sec																					
	6		同上			80sec																					
<b>PL回路調整</b>																											
		6:08:00		p.170																							
												PL=3kcps	2	2	0	1	2	PorS(0)	R38	73.0	O	O		500	Ou		PL2@Air2
(決定) HV PL1= 1000V で使用; でも次回はPL2に交換する事!																											
(決定) Thr PL1= -20mV, PL1peak= 350~450mV, PL1low = -200mV																											
<b>PL HV: 利用「前」</b>																											
plhv01-	1	6:29:30	plhv01-01 500um#1, 500um#2 700V	p.170	0:00:34																						
	2	6:30:43	PLHV01-02 800V		0:01:04	PL1=500u#1(2212交換ママ) PL2=500u#2(今回交換)																					
	3	6:32:09	PLHV01-03 900V		0:00:57	IC1も+400V(IC2と同じ)																					
	4	6:33:34	PLHV01-04 1000V		0:01:25																						
	5	6:36:25	PLHV01-05 1100V		0:02:07																						
<b>scnEDic: ExpR (1)</b>																											
senEDic01_202305300651		6:51:00	ラフ 20s x 15点	p.170																							
		6:51:00	前回より~20um深め		0:05:00																						
senEDic02_202305300657		6:57:00	本番 20s x 50/90点		0:28:00																						
senEDic03_202305300737		7:37:00	PL1無しAyMyのみ 20s x 40/50点	p.171	0:24:00																						
		8:01:00	前回より~20um深め		0:24:00																						
<b>scnAtt: IC1 vs PL1</b>																											
senAtt01_202305300810		8:10:00	Step = 1/2,3,4,5,6,8,10	p.172	0:24:00		1	1	0	0	0																
		8:10:00			0:24:00		1	3	1	0	3																
senAtt01- camac run	無し																										
23/05/30	8:40	ビーム調整終了																									
	9:25	解析終了																									
	9:40	H04 準備OK																									
23/05/30	10:00	(H04-2)利用スタート																									
23/05/30	20:15	利用終了																									
	20:40	H04 片付け終了																									
<b>利用終了後測定</b>																											
23/05/30	<b>PL HV: 利用「後」</b>																										
plhv11-	1	21:00:59	plhv11-01 PL1-500u#1 nomi 700V	p.182	0:00:37																						
	2	21:01:58	plhv11-02 800V		0:00:33	PL1=500u#1のみ PL2は無し																					
	3	21:02:54	plhv11-03 900V		0:00:49	500u#1は、次回要交換																					
	4	21:04:11	plhv11-04 1000V opeHV		0:00:48																						
	5	21:05:20	plhv11-05 1100V		0:00:49																						
<b>scnEDic: ExpR (2)</b>																											
senEDic11_202305302138		21:38:00	PL500u#2 20s x 49/90点	p.182	0:27:00																						
		21:38:00	ほとんど PL500u#1 と同じ		0:27:00																						
<b>scnEDssd: SSD テスト 新品2個、交換品1個、その他在庫品</b>																											
senEDssd11_202305302238		22:38:00	60s x 19点	p.182	0:23:00																						
		22:38:00	2連x2: コリΦ5 遮光 AyMy 2.5um		0:23:00	PL 4K, Sor 200 cps, Trig=AND	2	2	0	0	2	PandS															
senEDssd11-	1	22:38:37	新規購入品 200, 500um テスト	ref)p146,152	0:01:01																						
	~	22:39:38	scanED001 0.0 um 0000000000000		0:01:01	200新-2000, 500新-2000um: 新規購入品のテスト																					
	19	23:01:01	scanED019 3410.8 um 0110001100101		0:01:00	Sel# 23004516新, 20-195D, 23010089新, 20-195E																					
						HV(uA): 定格180だが130で(1.77) 400(3.91), 230定格(5.01), 400(5.91)																					
senEDssd12_202305302328		23:28:00	交換品 700um テスト	p.183	0:32:00																						
		23:28:00	60s x 26点		0:32:00																						
senEDssd12-	1	23:28:23	scanED001 0.0 um 0000000000000		0:01:00	2連x2: コリΦ5 遮光 AyMy 2.5um																					
	~	23:29:23	scanED001 0.0 um 0000000000000		0:01:00	700代替-2000, 100-100um: 代替品のテスト																					
	26	23:59:18	scanED026 3410.8 um 0110001100101		0:01:00	Sel# 22152551代替, 23-535D, 外φ20.20mm2 テスト3回目 27-054F, 27-054G																					
						HV(uA): 定格120(1.76), 380(2.84), 40(4.97), 40(3.21)																					
23/05/31						SA(Att) all 0.5u, x7.0: x20(0), x20(0), x100(0), x100(0)																					
senEDssd13_202305310030		0:30:00	外φ32 300mm2 φ35 400mm2テスト	p.183	0:14:00																						
		0:30:00	30s x 19点		0:14:00	4連: コリΦ15 遮光 AyMy 2.5um																					
senEDssd13-	1	0:30:45	scanED001 0.0 um 0000000000000		0:00:32	300mm2: 300-300-500-500um																					
	~	0:31:17	scanED001 0.0 um 0000000000000		0:00:32	Sel# B494, B951, 28-228C, 28-239C																					
	19	0:43:52	scanED019 3404.5 um 0111001010100		0:00:30	HV(uA): 100(1.71), 100(1.73), 150(5.81), 150(3.58) HVはかかるが																					
						SA(Att) all 0.5u, x7.0x50(0)																					
senEDssd14_202305310102		1:02:00	ゴミ SSDフタついてた	p.184	0:09:00																						
		1:02:00	30s x 14/19点 途中終了		0:09:00																						
senEDssd14-	1	1:02:37	scanED001 0.0 um 0000000000000		0:00:30	4連: コリΦ10 遮光 AyMy 2.5um																					
	~	1:03:07	scanED001 0.0 um 0000000000000		0:00:30	50mm2: 10-15-20-2000um																					
	14	1:12:14	scanED014 3345.3 um 0111000111010		0:00:32	Sel# 8-535A, 8-879A, 9-104A, 9-486B																					
senEDssd15_202305310121		1:21:00	再トライ: 外φ25 50mm2(ネジ止式)テスト-1		0:14:00																						
		1:21:00	30s x 19点		0:14:00	HV(uA): 15(2.37), 15(1.76), 20(6.07), 400(4.28)																					
senEDssd15-	1	1:21:23	scanED001 0.0 um 0000000000000		0:00:30	SA(Att) all 0.5u, x7.0: x500(0), x500(0), x500(4), x20(0)																					
	~	1:21:53	scanED001 0.0 um 0000000000000		0:00:30	sA1, sA2, sB1:まあOK sB2:少し太い?																					
	19	1:34:54	scanED019 3404.5 um 0111001010100		0:00:30	sB2:太め tail ある?																					
senEDssd16_202305310158		1:58:00	外φ25 50mm2(ネジ止式)テスト-2		0:11:00																						
		1:58:00	30s x 16点	p.185	0:11:00	4連: コリΦ10 遮光 AyMy 2.5um																					
senEDssd16-	1	1:58:26	scanED001 0.0 um 0000000000000		0:00:30	50mm2: 50-50-300-500um																					
	~	1:58:56	scanED001 0.0 um 0000000000000		0:00:30	Sel# 7-251, 9-786B, 385-01, 365-02																					
	16	2:09:28	scanED016 3405.1 um 0111001100100		0:00:32	HV(uA): 20(1.95), 35(2.35), 70(4.93), 100まで(3.49)																					
						SA(Att) all 0.5u, x7.0: x200(0), x200(0), x50(0), x50(0)																					
						sA1:×太い sA2:○まあOK																					
						sB1:×信号無し sB2:△太い																					
23/05/31	<b>2:10 MT終了</b>																										
aft-	無し																										
<b>加速器E測定: タマキ、小山</b>																											

2305Ar		40Ar17+ 95MeV/u AVF_18G max 1pnA																			
Run Summary Sheet : CAMAC & LabView																					
Fname	start	stop	Header	Ender / Lc	Elapse	コメント	Att									PL2					
23/05/30	3:57:00		E(Ar) = 93.37 MeV/u	p.173		MT開始前に測定	100	10	5	3	2	Trig	Wob	AuF	Kap	IC1	PL1	ED	IC2	Air1	Air2
以上。																					

2305Ar						
blm1 : CAMAC Run Log						
	HowTo)	> ./prinfoAll.sh		raw exp/		
plhv01-	1	6:29:30	6:30:04	2023/5/30	plhv01-01 500um#1, 500um#2 700V	e
plhv01-	2	6:30:43	6:31:47	2023/5/30	PLHV01-02 800V	
plhv01-	3	6:32:09	6:33:06	2023/5/30	PLHV01-03 900V	
plhv01-	4	6:33:34	6:34:59	2023/5/30	PLHV01-04 1000V	
plhv01-	5	6:36:25	6:38:32	2023/5/30	PLHV01-05 1100V	
plhv11-	1	21:00:59	21:01:36	2023/5/30	plhv11-01 PL1-500u#1 nomi 700V	e
plhv11-	2	21:01:58	21:02:31	2023/5/30	plhv11-02 800V	e
plhv11-	3	21:02:54	21:03:43	2023/5/30	plhv11-03 900V	e
plhv11-	4	21:04:11	21:04:59	2023/5/30	plhv11-04 1000V opeHV	e
plhv11-	5	21:05:20	21:06:09	2023/5/30	plhv11-05 1100V	e
scnEDssd11-	1	22:38:37	22:39:38	2023/5/30	scanED001 0.0 um 000000000000	ssdRun001 end
scnEDssd11-	2	22:39:51	22:40:53	2023/5/30	scanED002 730.9 um 0000011001000	ssdRun002 end
scnEDssd11-	3	22:41:08	22:42:10	2023/5/30	scanED003 1124.2 um 0010000011000	ssdRun003 end
scnEDssd11-	4	22:42:24	22:43:23	2023/5/30	scanED004 1356.4 um 0010001101101	ssdRun004 end
scnEDssd11-	5	22:43:37	22:44:37	2023/5/30	scanED005 1461.3 um 0010010000000	ssdRun005 end
scnEDssd11-	6	22:44:51	22:45:53	2023/5/30	scanED006 1806.6 um 0010011011000	ssdRun006 end
scnEDssd11-	7	22:46:06	22:47:06	2023/5/30	scanED007 2299.4 um 0100001000000	ssdRun007 end
scnEDssd11-	8	22:47:20	22:48:20	2023/5/30	scanED008 2549.0 um 0100001111000	ssdRun008 end
scnEDssd11-	9	22:48:33	22:49:33	2023/5/30	scanED009 2689.2 um 0100010010000	ssdRun009 end
scnEDssd11-	10	22:49:47	22:50:47	2023/5/30	scanED010 2858.9 um 0100011001100	ssdRun010 end
scnEDssd11-	11	22:51:00	22:52:02	2023/5/30	scanED011 2908.6 um 0100011010011	ssdRun011 end
scnEDssd11-	12	22:52:16	22:53:18	2023/5/30	scanED012 2959.8 um 0100011101100	ssdRun012 end
scnEDssd11-	13	22:53:31	22:54:33	2023/5/30	scanED013 3139.8 um 0110000001010	ssdRun013 end
scnEDssd11-	14	22:54:47	22:55:47	2023/5/30	scanED014 3191.4 um 0110000010010	ssdRun014 end
scnEDssd11-	15	22:56:00	22:57:00	2023/5/30	scanED015 3237.4 um 0110000011001	ssdRun015 end
scnEDssd11-	16	22:57:14	22:58:16	2023/5/30	scanED016 3274.8 um 0110001000000	ssdRun016 end
scnEDssd11-	17	22:58:30	22:59:32	2023/5/30	scanED017 3323.4 um 0110001001000	ssdRun017 end
scnEDssd11-	18	22:59:46	23:00:48	2023/5/30	scanED018 3375.0 um 0110001010000	ssdRun018 end
scnEDssd11-	19	23:01:01	23:02:01	2023/5/30	scanED019 3410.8 um 0110001100101	ssdRun019 end
scnEDssd12-	1	23:28:23	23:29:23	2023/5/30	scanED001 0.0 um 0000000000000	ssdRun001 end
scnEDssd12-	2	23:29:36	23:30:36	2023/5/30	scanED002 634.8 um 0000010011000	ssdRun002 end
scnEDssd12-	3	23:30:50	23:31:52	2023/5/30	scanED003 831.2 um 0000011100111	ssdRun003 end
scnEDssd12-	4	23:32:06	23:33:06	2023/5/30	scanED004 957.0 um 0000011111100	ssdRun004 end
scnEDssd12-	5	23:33:19	23:34:19	2023/5/30	scanED005 1010.6 um 0010000000101	ssdRun005 end
scnEDssd12-	6	23:34:33	23:35:33	2023/5/30	scanED006 1176.4 um 0010000110000	ssdRun006 end
scnEDssd12-	7	23:35:46	23:36:48	2023/5/30	scanED007 1682.8 um 0010011000100	ssdRun007 end
scnEDssd12-	8	23:37:02	23:38:04	2023/5/30	scanED008 2103.0 um 0100000000000	ssdRun008 end
scnEDssd12-	9	23:38:17	23:39:17	2023/5/30	scanED009 2348.0 um 0100001001000	ssdRun009 end
scnEDssd12-	10	23:39:31	23:40:31	2023/5/30	scanED010 2689.2 um 0100010010000	ssdRun010 end
scnEDssd12-	11	23:40:44	23:41:46	2023/5/30	scanED011 2748.0 um 0100010011001	ssdRun011 end
scnEDssd12-	12	23:42:00	23:43:02	2023/5/30	scanED012 2798.1 um 0100011000010	ssdRun012 end
scnEDssd12-	13	23:43:15	23:44:17	2023/5/30	scanED013 2986.4 um 0100011110000	ssdRun013 end
scnEDssd12-	14	23:44:31	23:45:29	2023/5/30	scanED014 3139.8 um 0110000001010	ssdRun014 end
scnEDssd12-	15	23:45:43	23:46:43	2023/5/30	scanED015 3178.6 um 0110000010000	ssdRun015 end
scnEDssd12-	16	23:46:56	23:47:58	2023/5/30	scanED016 3201.6 um 0110000010011	ssdRun016 end
scnEDssd12-	17	23:48:12	23:49:14	2023/5/30	scanED017 3226.7 um 0110000010111	ssdRun017 end
scnEDssd12-	18	23:49:28	23:50:28	2023/5/30	scanED018 3240.0 um 0110000011010	ssdRun018 end
scnEDssd12-	19	23:50:41	23:51:41	2023/5/30	scanED019 3262.4 um 0110000011101	ssdRun019 end
scnEDssd12-	20	23:51:55	23:52:55	2023/5/30	scanED020 3274.8 um 0110001000000	ssdRun020 end
scnEDssd12-	21	23:53:08	23:54:08	2023/5/30	scanED021 3285.0 um 0110001000001	ssdRun021 end
scnEDssd12-	22	23:54:22	23:55:22	2023/5/30	scanED022 3323.4 um 0110001001000	ssdRun022 end
scnEDssd12-	23	23:55:35	23:56:35	2023/5/30	scanED023 3336.2 um 0110001001010	ssdRun023 end
scnEDssd12-	24	23:56:49	23:57:51	2023/5/30	scanED024 3361.2 um 0110001001110	ssdRun024 end
scnEDssd12-	25	23:58:04	23:59:04	2023/5/30	scanED025 3387.8 um 0110001010010	ssdRun025 end
scnEDssd12-	26	23:59:18	0:00:18	2023/5/31	scanED026 3410.8 um 0110001100101	ssdRun026 end
scnEDssd13-	1	0:30:45	0:31:17	2023/5/31	scanED001 0.0 um 0000000000000	ssdRun001 end
scnEDssd13-	2	0:31:30	0:32:00	2023/5/31	scanED002 1176.4 um 0010000110000	ssdRun002 end
scnEDssd13-	3	0:32:14	0:32:46	2023/5/31	scanED003 1574.9 um 0010010100010	ssdRun003 end
scnEDssd13-	4	0:32:59	0:33:29	2023/5/31	scanED004 1832.1 um 0010011101100	ssdRun004 end
scnEDssd13-	5	0:33:43	0:34:13	2023/5/31	scanED005 2103.0 um 0100000000000	ssdRun005 end
scnEDssd13-	6	0:34:26	0:34:56	2023/5/31	scanED006 2299.4 um 0100001000000	ssdRun006 end
scnEDssd13-	7	0:35:10	0:35:40	2023/5/31	scanED007 2500.4 um 0100001110000	ssdRun007 end
scnEDssd13-	8	0:35:53	0:36:21	2023/5/31	scanED008 2689.2 um 0100010010000	ssdRun008 end
scnEDssd13-	9	0:36:35	0:37:05	2023/5/31	scanED009 2785.3 um 0100011000000	ssdRun009 end
scnEDssd13-	10	0:37:18	0:37:50	2023/5/31	scanED010 2885.6 um 0100011010000	ssdRun010 end
scnEDssd13-	11	0:38:04	0:38:36	2023/5/31	scanED011 3078.4 um 0110000000000	ssdRun011 end
scnEDssd13-	12	0:38:49	0:39:19	2023/5/31	scanED012 3178.6 um 0110000010000	ssdRun012 end
scnEDssd13-	13	0:39:33	0:40:01	2023/5/31	scanED013 3297.8 um 0110001000011	ssdRun013 end
scnEDssd13-	14	0:40:14	0:40:44	2023/5/31	scanED014 3345.3 um 0111000111010	ssdRun014 end
scnEDssd13-	15	0:40:58	0:41:28	2023/5/31	scanED015 3367.7 um 0111000111101	ssdRun015 end
scnEDssd13-	16	0:41:41	0:42:11	2023/5/31	scanED016 3379.5 um 0111001010000	ssdRun016 end

scnEDssd13-	17	0:42:25	0:42:55	2023/5/31	scanED017 3387.8 um 0110001010010	ssdRun017 end
scnEDssd13-	18	0:43:08	0:43:38	2023/5/31	scanED018 3398.0 um 0110001010011	ssdRun018 end
scnEDssd13-	19	0:43:52	0:44:22	2023/5/31	scanED019 3404.5 um 0111001010100	ssdRun019 end
scnEDssd14-	1	1:02:37	1:03:07	2023/5/31	scanED001 0.0 um 0000000000000	ssdRun001 end
scnEDssd14-	2	1:03:20	1:03:50	2023/5/31	scanED002 1176.4 um 0010000110000	ssdRun002 end
scnEDssd14-	3	1:04:04	1:04:34	2023/5/31	scanED003 1574.9 um 0010010100010	ssdRun003 end
scnEDssd14-	4	1:04:47	1:05:15	2023/5/31	scanED004 1832.1 um 0010011101100	ssdRun004 end
scnEDssd14-	5	1:05:29	1:06:01	2023/5/31	scanED005 2103.0 um 0100000000000	ssdRun005 end
scnEDssd14-	6	1:06:14	1:06:46	2023/5/31	scanED006 2299.4 um 0100001000000	ssdRun006 end
scnEDssd14-	7	1:07:00	1:07:32	2023/5/31	scanED007 2500.4 um 0100001110000	ssdRun007 end
scnEDssd14-	8	1:07:45	1:08:17	2023/5/31	scanED008 2689.2 um 0100010010000	ssdRun008 end
scnEDssd14-	9	1:08:31	1:09:03	2023/5/31	scanED009 2785.3 um 0100011000000	ssdRun009 end
scnEDssd14-	10	1:09:16	1:09:48	2023/5/31	scanED010 2885.6 um 0100011010000	ssdRun010 end
scnEDssd14-	11	1:10:02	1:10:32	2023/5/31	scanED011 3078.4 um 0110000000000	ssdRun011 end
scnEDssd14-	12	1:10:45	1:11:17	2023/5/31	scanED012 3178.6 um 0110000010000	ssdRun012 end
scnEDssd14-	13	1:11:31	1:12:01	2023/5/31	scanED013 3297.8 um 0110001000011	ssdRun013 end
scnEDssd14-	14	1:12:14	1:12:46	2023/5/31	scanED014 3345.3 um 0111000111010	ㄗf)
scnEDssd15-	1	1:21:23	1:21:53	2023/5/31	scanED001 0.0 um 0000000000000	ssdRun001 end
scnEDssd15-	2	1:22:07	1:22:39	2023/5/31	scanED002 1176.4 um 0010000110000	ssdRun002 end
scnEDssd15-	3	1:22:52	1:23:22	2023/5/31	scanED003 1574.9 um 0010010100010	ssdRun003 end
scnEDssd15-	4	1:23:36	1:24:08	2023/5/31	scanED004 1832.1 um 0010011101100	ssdRun004 end
scnEDssd15-	5	1:24:21	1:24:53	2023/5/31	scanED005 2103.0 um 0100000000000	ssdRun005 end
scnEDssd15-	6	1:25:07	1:25:37	2023/5/31	scanED006 2299.4 um 0100001000000	ssdRun006 end
scnEDssd15-	7	1:25:50	1:26:22	2023/5/31	scanED007 2500.4 um 0100001110000	ssdRun007 end
scnEDssd15-	8	1:26:36	1:27:08	2023/5/31	scanED008 2689.2 um 0100010010000	ssdRun008 end
scnEDssd15-	9	1:27:22	1:27:54	2023/5/31	scanED009 2785.3 um 0100011000000	ssdRun009 end
scnEDssd15-	10	1:28:07	1:28:37	2023/5/31	scanED010 2885.6 um 0100011010000	ssdRun010 end
scnEDssd15-	11	1:28:52	1:29:24	2023/5/31	scanED011 3078.4 um 0110000000000	ssdRun011 end
scnEDssd15-	12	1:29:38	1:30:10	2023/5/31	scanED012 3178.6 um 0110000010000	ssdRun012 end
scnEDssd15-	13	1:30:23	1:30:53	2023/5/31	scanED013 3297.8 um 0110001000011	ssdRun013 end
scnEDssd15-	14	1:31:08	1:31:40	2023/5/31	scanED014 3345.3 um 0111000111010	ssdRun014 end
scnEDssd15-	15	1:31:54	1:32:26	2023/5/31	scanED015 3367.7 um 0111000111101	ssdRun015 end
scnEDssd15-	16	1:32:40	1:33:12	2023/5/31	scanED016 3379.5 um 0111001010000	ssdRun016 end
scnEDssd15-	17	1:33:25	1:33:55	2023/5/31	scanED017 3387.8 um 0110001010010	ssdRun017 end
scnEDssd15-	18	1:34:09	1:34:41	2023/5/31	scanED018 3398.0 um 0110001010011	ssdRun018 end
scnEDssd15-	19	1:34:54	1:35:24	2023/5/31	scanED019 3404.5 um 0111001010100	ssdRun019 end
scnEDssd16-	1	1:58:26	1:58:56	2023/5/31	scanED001 0.0 um 0000000000000	ssdRun001 end
scnEDssd16-	2	1:59:09	1:59:40	2023/5/31	scanED002 1574.4 um 0010010010010	ssdRun002 end
scnEDssd16-	3	1:59:53	2:00:23	2023/5/31	scanED003 2299.4 um 0100001000000	ssdRun003 end
scnEDssd16-	4	2:00:37	2:01:07	2023/5/31	scanED004 2525.4 um 0100001110100	ssdRun004 end
scnEDssd16-	5	2:01:20	2:01:50	2023/5/31	scanED005 2611.9 um 0100010000011	ssdRun005 end
scnEDssd16-	6	2:02:09	2:02:33	2023/5/31	scanED006 2729.5 um 0101010100101	ssdRun006 end
scnEDssd16-	7	2:02:47	2:03:17	2023/5/31	scanED007 2838.0 um 0100010110111	ssdRun007 end
scnEDssd16-	8	2:03:30	2:04:00	2023/5/31	scanED008 2924.0 um 0100011100110	ssdRun008 end
scnEDssd16-	9	2:04:14	2:04:44	2023/5/31	scanED009 2986.4 um 0100011110000	ssdRun009 end
scnEDssd16-	10	2:04:57	2:05:27	2023/5/31	scanED010 3021.6 um 0100011110101	ssdRun010 end
scnEDssd16-	11	2:05:42	2:06:14	2023/5/31	scanED011 3062.5 um 0101011111011	ssdRun011 end
scnEDssd16-	12	2:06:28	2:07:00	2023/5/31	scanED012 3101.4 um 0110000000011	ssdRun012 end
scnEDssd16-	13	2:07:13	2:07:45	2023/5/31	scanED013 3213.8 um 0110000010101	ssdRun013 end
scnEDssd16-	14	2:07:59	2:08:29	2023/5/31	scanED014 3297.8 um 0110001000011	ssdRun014 end
scnEDssd16-	15	2:08:42	2:09:14	2023/5/31	scanED015 3365.7 um 0111001001110	ssdRun015 end
scnEDssd16-	16	2:09:28	2:10:00	2023/5/31	scanED016 3405.1 um 0111001100100	ssdRun016 end