

	M-ACC					AC1		AC2		#events	others
	index	thickness [mm]	X position [mm]	WLSF	Photo-device	index	thickness	index	thickness		
run001	1.14	40	0	Fla45	MPPCx10+PMTx2	1.05	40	1.05	40	10,000	Qmag down
run002			10							-	
run003			10							10,000	
run004			20							10,000	
run005			-10							10,000	
run006			-20							10,000	
run007	1.14	30	0	Fla45	MPPCx10+PMTx2	1.05	30	1.05	40	-	Qmag down
run008			0							-	
run009			10							-	
run010			10							10,000	
run011			20							10,000	
run012			-10							10,000	
run013	-20	10,000									
run014	1.14	20	0	Fla45	MPPCx10+PMTx2	1.05	20	1.05	40	10,000	
run015			10							10,000	
run016			20							10,000	
run017			-10							10,000	
run018			-20							10,000	
run019	1.14	10	0	Fla45	MPPCx10+PMTx2	1.05	10	1.05	40	10,000	
run020			10							10,000	
run021			20							10,000	
run022			-10							10,000	
run023			-20							10,000	
run024	background		0	Fla45	MPPCx10+PMTx2	1.05	0	1.05	40	10,000	
run025			10							10,000	
run026			20							10,000	
run027			-10							10,000	
run028			-20							10,000	
run029	1.05	30	0	Fla45	MPPCx10+PMTx2	1.08	10	1.05	40	50,000	
run030	1.08	30	0			1.03	10			50,000	
run031	1.03	30	0			1.05	40			50,000	
run032	1.14	40	0	Fla45	MPPCx10+PMTx2	1.05	40	1.05	30	10,000	
run033			10							10,000	
run034			20							10,000	
run035			-10							10,000	
run036			-20							10,000	
run037	1.14	30	0	Fla46	MPPCx10+PMTx2	1.05	40	1.05	20	10,000	
run038			10							10,000	
run039			20							10,000	
run040			-10							10,000	
run041			-20							10,000	
run042	1.14	20	0	Fla46	MPPCx10+PMTx2	1.05	40	1.05	10	-	Qmag down
run043			0							10,000	
run044			10							10,000	
run045			20							10,000	
run046			-10							10,000	
run047			-20							10,000	
run048	1.14	10	0	Fla46	MPPCx10+PMTx2	1.05	40	1.05	0	10,000	
run049			10							10,000	
run050			20							10,000	
run051			-10							10,000	
run052			-20							10,000	
run053			background								
run054	10	10,000									
run055	20	10,000									
run056	-10	10,000									
run057	-20	10,000									
run058	1.14	20	0	Fla47	MPPCx10	1.05	40	1.03	10	10,000	
run059			2							10,000	
run060			4							10,000	
run061			-2							10,000	
run062			-4							10,000	
run063			1.14							10	
run064	2	10,000									
run065	4	10,000									
run066	-2	10,000									
run067	-4	10,000									
run068	1.14	0		0	Fla47	MPPCx10	1.05	40	1.05		40
run069			2	10,000							
run070			4	10,000							
run071			-2	10,000							
run072			-4	10,000							

	RICH						AC1	AC2	#events	others										
	items	aerogel ID		X position [mm]	Length [mm]	Photo-device														
run073	1.14 (3 layers)	PPD26-3	PPD26-2b	PPD26-2a	0	100	MPPC x16	ON	ON	30,000	Qmag down									
run074					5					-										
run075					5					30,000										
run076					10					30,000										
run077					-5					30,000										
run078					-10					30,000										
run079					1.15(1 layers) +					PPD1-3a		PPD26-3	PPD26-2b	0					30,000	
run080														5					30,000	
run081	10	30,000																		
run082	1.14 (2 layers)				-5					30,000										
run083					-10					30,000										
run084	background				0					30,000										
run085		PPD1-3a	PPD26-3	PPD26-2b	0					30,000										
run086					5					30,000										
run087					-5					30,000										

	Fiber Tracker 1		Fiber Tracker 2		AC1	AC2	#events	others
	layer	Photo-device	layer	Photo-device				
run088	3	MPPC x5 + PMT x1	2	MPPC x5 + PMT x1	ON	ON	10,000	Qmag down
run089	3	-PMT 5ch	2	-PMT 6ch			10,000	
run090	3		1				-	
run091							10,000	
run092	1		2		10,000			

	Fiber Tracker Long			AC1	AC2	#events	others
	layer	x position point	Photo-device				
run093	1	0	MPPC x2 + PMT x1	ON	ON	10,000	Qmag down
run094		1	-PMT 5ch			10,000	
run095		2				10,000	
run096		3				10,000	
run097		4				10,000	
run098		5				-	
run099	5		10,000				

	Fiber Tracker 1		Clear Fiber			AC1	AC2	#events	others
	layer	Photo-device	layer	angle [deg.]	Photo-device				
run100	1	MPPC x5 + PMT x1	2	30	PMT x1	OFF	OFF	10,000	
run101	2	-PMT 5ch	6		-PMT 6ch: H1 1934-200			10,000	
run102	3		10					10,000	
run103	-		18					10,000	
run104	-		∅6					10,000	

	Clear Fiber Long				Photo-device	AC1	AC2	#events	others
	layer	angle [deg.]	Length [mm]	delay					
run105	10	30	25,000	-100 ns + 17 ns	PMT x1	OFF	OFF	20,000	
run106			25,000		-6ch: H11934-200			20,000	ミス
run107			20,000					20,000	
run108			15,000					20,000	Qmag down
run109			15,000					20,000	
run110			10,000					20,000	
run111			5,000					20,000	

	Clear Fiber			Scinti-counter	AC1	AC2	#events	others
	layer	angle [deg.]	Photo-device					
run112	2	30	PMT x1	ON	OFF	OFF	20,000	
run113	6		-PMT 6ch: H1 1934-200				20,000	Qmag down
run114	6						20,000	
run115	10						20,000	
run116	18						20,000	
run117	∅6						20,000	
run118	∅6	20					20,000	
run119		10					20,000	

	Clear Fiber Long				Photo-device	Scinti-counter	AC1	AC2	#events	others
	layer	angle [deg.]	Length [mm]	delay						
run120	10	20	5,000	-100 ns + 17 ns	PMT x1	ON	OFF	OFF	20,000	
run121		20	10,000		-6ch: H11934-200				20,000	
run122		40	10,000						20,000	Qmag down
run123		40	10,000						20,000	
run124		50	10,000						20,000	
run125		30	10,000						20,000	
run126		30	5,000						20,000	Qmag down
run127		30	5,000						20,000	

	Fiber Tracker 1		AC1	AC2	#events	others
	layer	Photo-device				
run128	1	PMT x2	OFF	OFF	10,000	
run129	2	- both connect			10,000	miss
run130		- 5 & 6 ch			10,000	Qmag down
run131					10,000	

	Fiber Tracker Long			AC1	AC2	#events	others
	layer	x position point	Photo-device				
run132	10	0	PMT x2	OFF	OFF	10,000	
run133		1	- both connect			10,000	
run134		2	- 5 & 6 ch			10,000	
run135		3				10,000	Qmag down
run136		3				10,000	
run137		4				10,000	
run138		5				10,000	

	RICH						AC1	AC2	#events	others
	index	aerogel ID	thickness [mm]	X position [mm]	Length [mm]	Photo-device				
run139	1.14	PPD26-3	10	0	12	MPPC x16	ON	ON	10,000	miss
run140				6					10,000	miss
run141				0					10,000	
run142				6					10,000	
run143				12					10,000	
run144				18					10,000	
run145				24					10,000	
run146				30					10,000	
run147				-6					10,000	
run148				-12					10,000	
run149				-18					10,000	Qmag down
run150				-18					10,000	
run151				-24					10,000	
run152				-30					10,000	
run153	1.14	PPD26-3	10	0	100	MPPC x16	ON	ON	10,000	
run154				6					10,000	
run155				12					10,000	Qmag down
run156				12					10,000	
run157				18					10,000	
run158				24					10,000	
run159				30					10,000	
run160				-6					10,000	Qmag down
run161				-6					10,000	
run162				-12					10,000	
run163				-18					10,000	
run164				-24					10,000	Qmag down
run165				-24					10,000	
run166				-30					10,000	
run167	1.05	8a-d	10	0	12	MPPC x16	ON	ON	10,000	
run168				6					10,000	
run169				12					10,000	Qmag down

	Clear Fiber Long				Photo-device	Scinti-counter	AC1	AC2	#events	others
	layer	angle [deg.]	Length [mm]	delay						
run170	10	20	5000	-100 ns + 17 ns	6ch	ON	5ch	OFF	OFF	20000
run171		20	10000							20000
run172		10	10000							20000
run173		10	10000							20000
run174		40	10000							20000
run175		25	10000							20000
run176		22	10000							20000
run177		15	10000							20000
run178		18	10000							20000
run179		30	10000							20000
run180		0	10000							20000

	Clear Fiber Long			Scinti-counter	AC1	AC2	#events	others	
	layer	angle [deg.]	Photo-device						
run181	2	30	6ch: R9880U-210 BAC2605	ON	5ch	OFF	OFF	20000	