20161228 STATUS REPORT

Ahram lee

20161227 IBS, Deconstruction status



Plastic scintillation plates x 9 : 250*60*5 [cm³] 2" PMT x 18 : 2 PMT on both side of plate

20161227 IBS, Deconstruction status PMTs



2" PMT x 18

attached using optical cements(epoxy) & ??

tried to detach with hammer, cutter

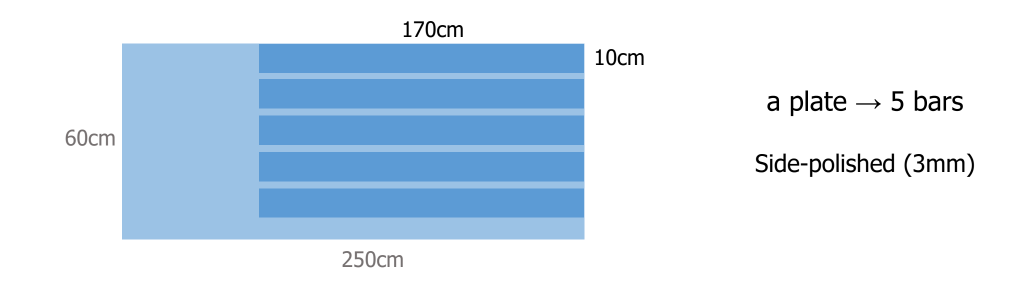
x2 detached

X2 broken

X14 still attached

Will be delivered to IBS after cutting, and then detached using chemicals

20161227 IBS, Deconstruction status Scintillation plates



8 plates → 40 bars 1 plate with a hole → 4 bars **Total, 44 bars obtained**

Old computers rearrangement

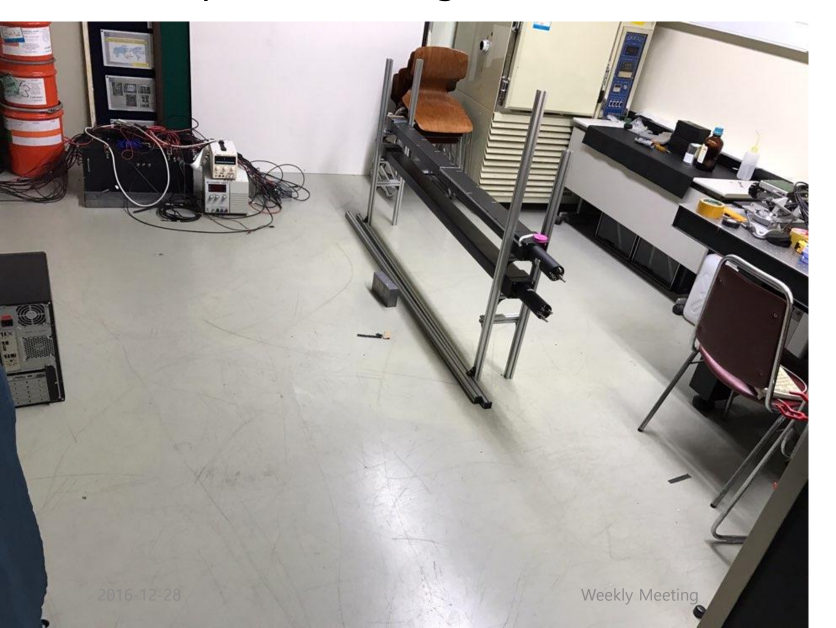
computers x 26 monitors ~ 4 etc. ~2

4	Α	В	С	D	E	F	G	Н	1	J	
1	No.	model	config	S/N	label	자산번호	price	date	note		
2		1 Pentium4 2.4GHz	ASUS P4PE-LAN-NAY	200302087							
3		2 pentium III 800 x2	GA-SUXBc7	200102037							
4		3 Pentium4 540	INTEL D915GAVL	200501041	HEP14						
5		4 Pentium 4 2.4G	ASUS P4PE	200301122	kims1				2004.06.30	- 특별재물	조사팀
6		5 pentium III 800 x2	ASUS CUSLZ-C	200101072	HEP6						
7		6 Pentium 4 2.4G	ASUS P4PE	200301121	ASUS P4PE						
8		7 Pentium III 733	ASUS CUV4X	200007103							
9		8 Pentium 4 2.4G	ASUS P4P800-M	200505045							
10		9 Pentium E7400 2G	P5KPL-AM	2009020013							
11	1	10 Pentium III 733	Intel B815EEA	20000907							
12	1	11 Pentium XCOM 2.4G x2	INTEL SE7505VB2	200403098	HEP3						
13	1	12 Pentium III 600E8	CC820	20000351	HEP16						
14	1	13 Pentium		DS900523							
15	1	14 Pentium XCOM 2.4G x2	Iwill PPI533	200308030	WIMP	KKR-P-2064772-00010001	2,200,000	2003-03-03			
16	1	15 Pentium4 2.4GHz				KKR-P-20676949-00010001	2,500,000	2003-01-23			
17	1	16			HEP15(neutron DAQ)				Old neutron DAQ mechi		
18	1	17							NO HDD Retired(2009.3.4		
19	1	18 Pentium4			HEP14				DAQ용 Lir	nux	
20	1	19			HEP8				hep8.snu.a	ac.kr 147.46	.42.1
21	2	20			HEPCLUSTER	R 04					
22	2	21			KIMS11				hep4.snu.a	ac.kr 147.46	.42.1
23	2	22			KIMS10-KNU	ı					
24	23 HP Media Center PC m7250ki EG608AA-AB1		CNN5400BLK					147.47.50.6	61 subnet r	nask	
25	2	24									
26	2	25							seungched	on's previo	us Po
27	2	26			DMRC						



2016-12-28 Weekly Meeting

Old computers rearrangement



TOF array can be situated inside the dark room