Note: J-PARC E70

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3D drawings

Name	Detector, Magnet	Frame, Base
S-2S	Local (my laptop1 in Kyoto)	N/A
TOF	Web: /home/gogami/public_html/s2s/s-2s/doc/tof/src/cad_tof_20150303	Web: /home/gogami/public_html/s2s/s-2s/doc/tof/src/cad_tof_20150303
WC	Web: /home/gogami/public_html/s2s/s-2s/doc/wc/src/final_design2_20150520	Local (my laptop2 in Kyoto)
AC1	N/A	N/A
DCs	N/A	N/A
Experimental hall (Inspection on Dec 3 rd and 4th, 2020)	 N/A. → A drawing will be made with the following information: Cable ladders with the height of 2300 mm - 2900 mm Downstream wall: 100 mm spare space is needed (for electric outlets etc.) Crate racks (7—8): 600 x 600 x 1800 mm³ 	

Scattered information needs to be integrated

WC in IQBRC 402C (updates)

- Tyvek sheet was delivered to IQBRC 402C.
- Parts for PMT holding system were also delivered to IQBRC 402C.
- Plastic screws are needed > These were already ordered and delivered to Kyoto University yesterday.

(Nanamura kun and I tried to buy plastic screws, but we could not find appropriate ones that fit to our WC boxes)

Others

ADC and TDC modules for TOF, WC, AC, BH2 etc.

- Checked with Nanamura kun and talked about this with Ukai san
 - → It seems to be OK
 - → But, we need to check how many modules are really available after E03/42 experiments.

High resolution TDC

I could not get firm information of the owner

MPPCs HV

- Low voltage supplies are OK, but we need to prepare a system for multi channel distribution
- (Note: Hamamatsu C11204-01 SN was used for previous experiment)

AC1

Frame (will be checked this afternoon)

Power supply for DC

- CAEN SY2527
- We need to buy a slot because the current one is Tohoku's property