

RICH status

- Two ROC boards are still in the East arm.
- We are trying to take the RICH and ERT data simultaneously. We did not yet succeed, mainly because of DAQ problem. Tada-aki Isobe is still trying. We will finish it by Dec. 25th.
- Fukutaro go to Japan today. Koichi Kato and Narumi Kurihara will take care of the timing issue.

Schedule

	Before 12/26	12/26	12/27 to 1/3	1/4
		Install		
Kensuke	SM connection	by 14:00	NO *note	OK
Kyoichiro	Turn-on curve	OK	Japan	arrive
Frank	LL1?	OK?		
Narumi	shift	shift(0:00-8:00)	commission	OK
Koichi	shift	shift(8:00-16:00)	commission	OK
Taku	RICH time-in	shift(0:00-8:00)	shift	OK
Tada-aki	Turn-on curve	shift(16:00-0:00)	shift	OK

***note Kensuke will partially available after 12/30**

Man power (Before 12/26)

- RICH
 - Tada-aki Isobe, Kyoichiro (turn-on curve)
- EMC
 - Kensuke (Super Module connection)
- LL1
 - Frank

ROC install (12/26)

- RICH expert:
 - Kyoichiro Ozawa, Narumi Kurihara, Taku Gunji, and Koichi Kato.
- EMC expert:
 - Kensuke will work until 14:00
 - Probably, we need another person.
- Another man power
 - Frank, Matthias and ...
- Procedure
 - Kensuke and I will prepare the procedure of the install and check of the ROC boards.

Commission (12/27-)

- RICH expert
 - Narumi, Koichi
- EMC expert
 - NO expert, from 12/27 to 12/30
 - After 12/30, Kensuke can work partially.
 - We should have another person.
- Blue logic
 - Narumi, Matthias?, Frank?