# Preparation status of beamline detectors and works on FSY2009 (4)

- 1. Beamline hodscope
- 2. PDC/PA
- 3. BLC/T0
- 4. Cherenkov counters
- 5. D5 Helium bag/Gaussmeter
- 6. TOFstop
- 7. Degraders/Range stack
- 8. Small DC/E0
- 9. Simulation study/peripheral equipments

K1.8BR beamline detector group for J-PARC E15/E17 collaboration

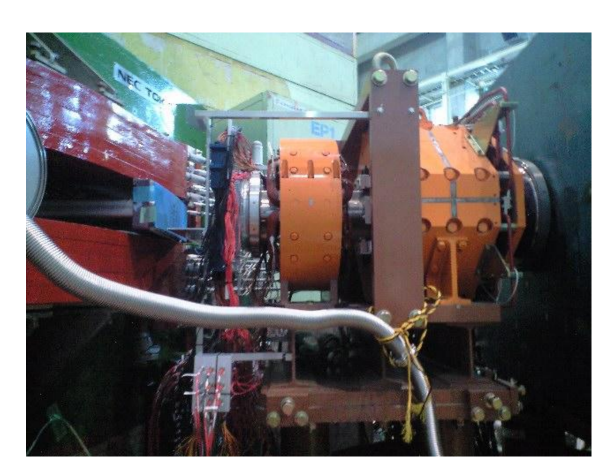
### 0. Time Table

	June-1	June-2	June-3	Aug1	Aug2	Aug3	Sep1	Sep2	Sep3
BHD					An	alysis (resolu	tion)		
PDC/PA					Ana	alysis (resolut	ions) <b></b> _		>
BLC/TO					Ana	alysis (resolut	ions) <b></b>		<del>&gt;</del>
CC's									
Helium Bag Gauss Meters		Н	Design older Design			<b>***</b>	Installation Installation	$\prod_{i=1}^{n}$	Read out
TOFstop		Analysis (re	solution, etc.)						>
Degraders Range		Booster-	related works				Selection/M	anufacturing	<del>&gt;</del>
Small DC E0					Ana Design =	ysis (resoluti	on) –––– Manufa	cturing	<del>&gt;</del>
simulation						op K optimiza OF measuren		>	>
Trigger etc.	<b>2</b> <sup>nd</sup>	level trigger t	est	<b>→</b>					

### 1. Beamline Hodscope

- Holder: Finalized.
- Establishment: Completed on May 13th.
- Booster: Completed on May 14th.
- Working: waiting for the analysis of cosmic ray run.

WSD holder is equipped at the upstream (up to 12cm thick).



#### 2. PDC/PA

- PDC: PDC2 has been remounted on April 3. Signal check was completed successfully, and analysis of cosmic ray data for position resolution.
- PA: No gain variation under on-off of 1.1 GeV/c field setting.
  Booster: works completed.

Resolution:waiting for analysis of cosmic ray run.

#### 3. BLC/T0

- BLC: Waiting for the analysis of cosmic ray data for the resolution.
- T0:Waiting for cosmic ray data analysis for resolution. T0 booster work was completed.
- Holder:Both are mounted and fixed on E15/E17 beamline holer. The beamline holder will be fixed after Helium bag installation into D5, and before TOF measurement.

#### 4. Cherenkov Counters

The effect of magnetic shield was examined in June 16~17th for ~1.1GeV/c D5 setting (1800 A).

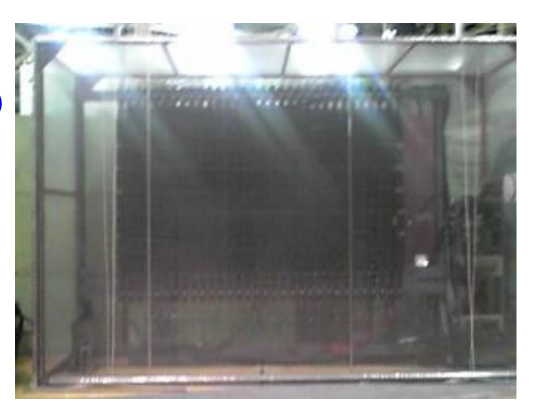
- ◆ GC: The proper working was confirmed in run22. Tiny effect by D5 fringing field. Magnetic shield is not considered.
- ◆ AC: Does not work at proper position by the D5 fringing field. Magnetic shield (T=1.6 mm permalloy C box) was equipped, and the proper work was confirmed on June 17<sup>th</sup>.
- ◆ WC: Does not work at proper position by the D5 fringing field. Magnetic shield (T=1.6 mm permalloy C box) was equipped, and the proper work was confirmed on June 17<sup>th</sup>.
- ◆ LC-I: No operational check. Magnetic shield (T=1.6 mm permalloy C box) was equipped, and operational test will be done on October before the beam.
- ◆ LC-II: Used counter for E471/E549. Magnetic shield was equipped (T=1.6 mm permalloy C box), and operational test will be done on October before the beam..

#### 5. Helium Bag/Gauss meter for D5

- Helium bag: Not designed yet. During this summer, it will be installed from D5 downstream.
- ◆ Gauss meter: Delivered on May 22th (Lakeshore 475). At the installation of Heium bag, the probe will be installed together with it. Read-out scheme should be considered.

#### 6. TOFstop

- ◆ Counter: Operational test (cosmic ray measurement of attenuation length and time resolution, <sup>90</sup>Sr source measurement) was completed on June 9th.
- -> another report.
- ◆ Construction : completed on June 6th.
- ◆ Establishment : Holder is established on May 27<sup>th</sup> (at L=16.0m from FF).
- ◆ Peripheral devices :All ready. A tent house is build on July 24<sup>th</sup>.



## 7. Degraders/Range counters

- ◆ Degrader: Selection/purchase after yield calculation. At the moment, combination of carbon and heavy metal is considered (ratio/material will be decided after yield estimation). E549 degraders will be reused.
- WSD: Decision (of placement) and production after the yield calculation. It will be set at the upper-stream of BHD.
- Range counters: PMT glue and check for light leakage was completed. HV distributer box exists for booster. Magnetic shield was equipped.
- ◆ Holder: Re-design is needed due to the magnetic shield newly equipped.

### 8. Small DC/E0

- ◆ Small DC: Test is finished in FSY2008. Waiting for the cosmic ray data analysis for resolution. All 128ch are ready including the electronics.
- ◆ E0 (segmented scintillator to measure the energy loss just in front of the target): Under design. EJ230(=BC420) scintillator was delivered on July 1<sup>st</sup>. H6152-01B PMT was already ordered (delivery: end of August). Light guide should be considered well not to lose photons by its bended-shape.
- ◆ Holder: Holder of Main Degrader + E0 + Small DC inside the CDS is required, but not designed yet. It will be designed after the the design of degraders and E0.

# 9. Simulation Studies/Peripheral Equipments

- Trigger scheme for beam tune: finalized.
- ◆ Test for 2nd level trigger (Accept/Reject): Done->another report.
- ◆ Electronics: SMP-SCH system with 3 TKO carates, which are necessary and sufficient, are properly working. 4 spare SMP exist. Except for these, CDS and SDD group hold 4/1 of working SMP. Dr T II SKStype for PDC(16)+BLC(16)+Small DC(4) are secured and all channels were checked.
- ◆ HR TDC/Charge ADC : For TOFstop, we additionally need 4+2. Tested successfully including those used Neuton/Proton arms, and already set on proper slots.
- ♦ NIM circuit: NIM visual scaler system is completed. Time calibrators were repaired. Preset scalers were repaired. All other circuits are ready and enough to complete the beam tune, E17, and even E15.
- Online analysis: prepared by the necessary and sufficient level.
- ♦ HV supply: 4 CAEN SY403 crates were found at K5, and all PMT's can be cared. Positive HV for E0 can be cared by SY127. 2ch\*5 module of HV supply for DC are ready. 1 spare crate is being repaired.
- Assignment of cables:Completed.
- ◆ Scheme of the TOF measurement (measurement of central momentum/transfer matrix) : Monte-Carlo study is ongoing. It will be finished in this summer.
- ◆ Yield study of stopped K (related to WSD/Main Degrader):Monte-Carlo study will be started on July and will be finished in this summer.