# Strip-line Kicker R&D at KEK-ATF

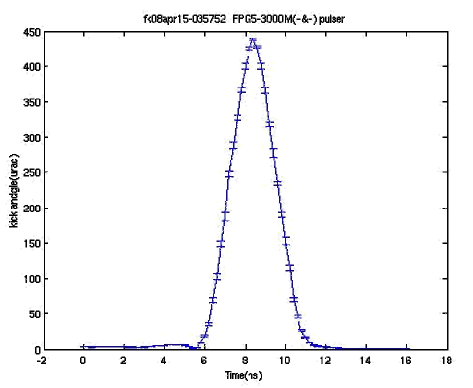
T.Naito(KEK)

*ILC damping ring teleconference* 17Sep2008

2008/9/19

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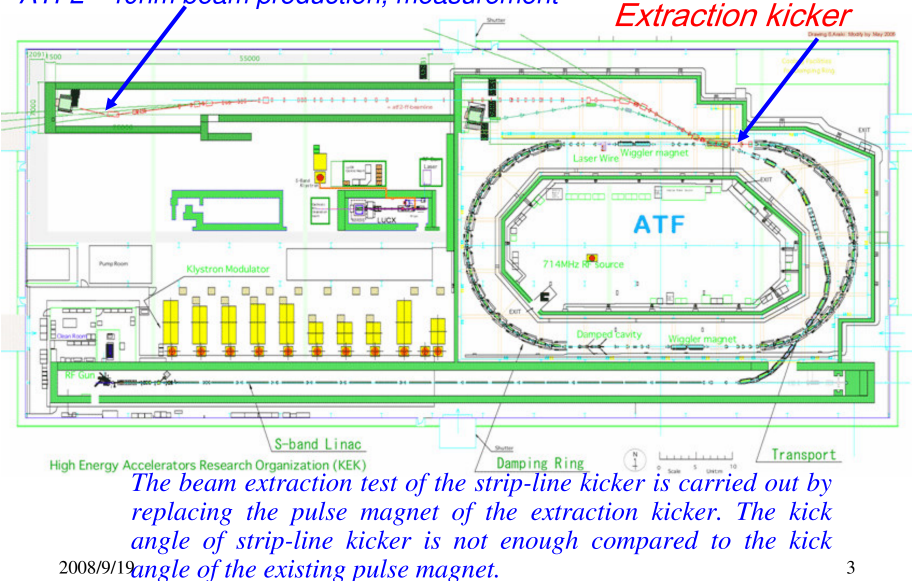
### Beam kick profile by the beam oscillation amplitude



Beam kick test in the DR had been carried out by using 30cm strip-line electrode and a pair of 5kV FID pulsers. The picture shows the timing scan of the kick pulse to the beam, when the Positive and Negative pulses(5kV) are applied at the same timing. The peak kick angle is 0.44mrad and the rise time of the kick field is 3ns, which agreed with the estimation from the kick voltage and the strip-line dimensions.

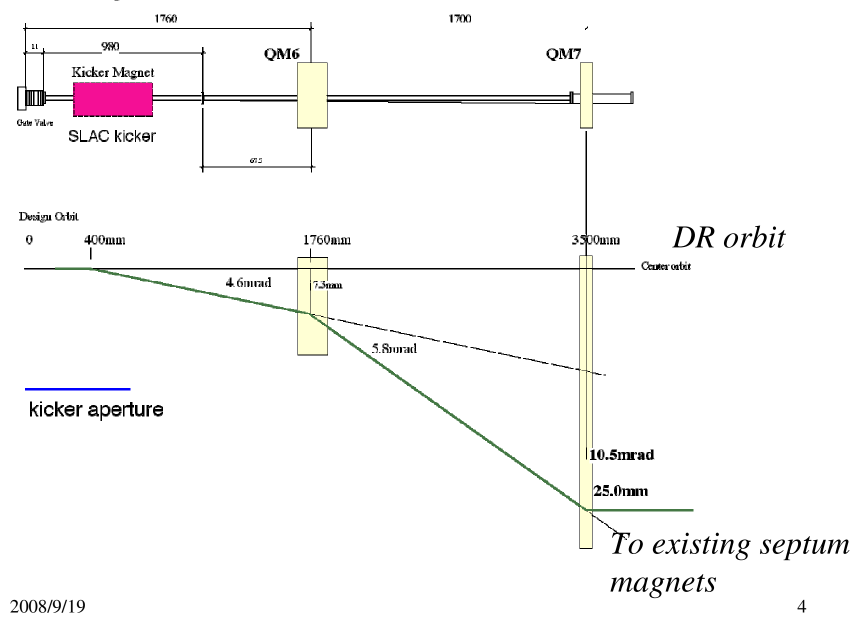
## **Experiment at ATF2**

#### ATF2 - 40nm beam production, measurement

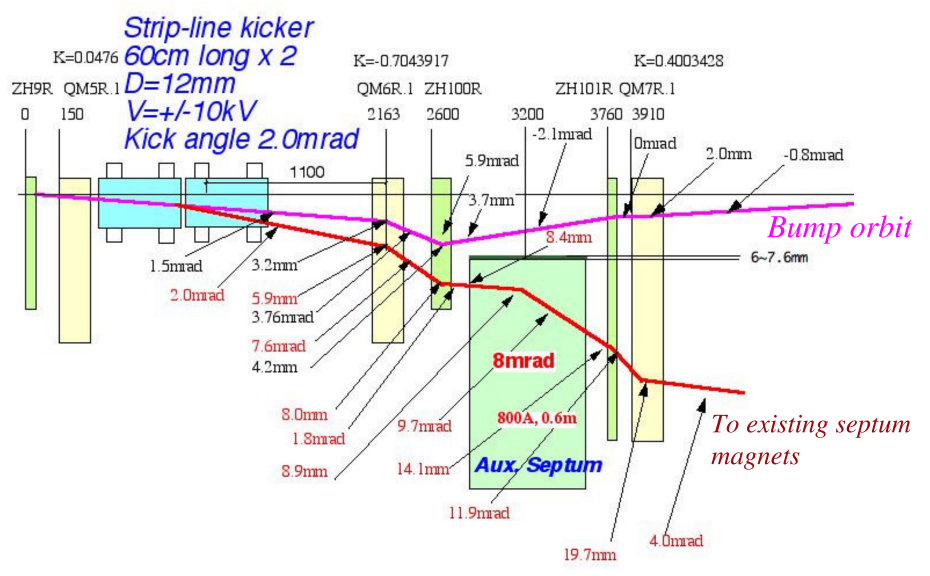


#### Present layout

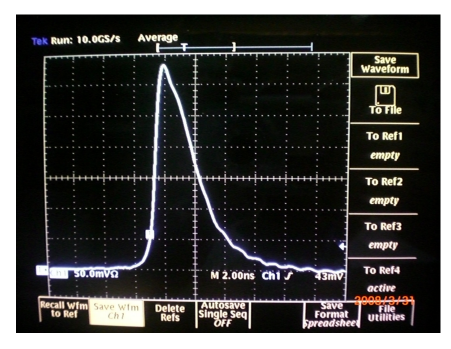
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## Beam extraction orbit by using Strip-line Kicker



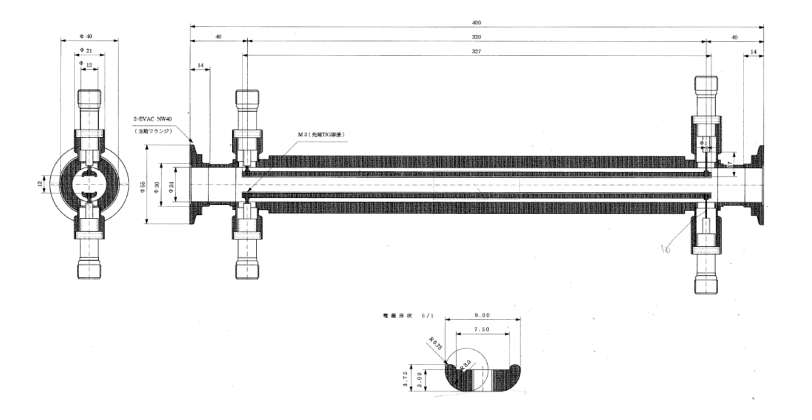
## Pulse source(FID FPG 10-6000KN)



#### **Specification**

Maximum output voltage + 10 kV - 10 kV Rise time @ 10-90% level - < 1 ns Rise time @ 5-95% level - < 1,2 ns Pulse duration @ 90% - 0,2-0,3 ns Pulse duration @ 50% - 1,5-2 ns Output pulse amplitude stability - 0,5-0,7% Maximum PRF in burst - 6,5 MHz Number of pulses in burst - up to 110 PRF of bursts - up to 5 Hz

#### Proto type strip-line kicker(30cm long)



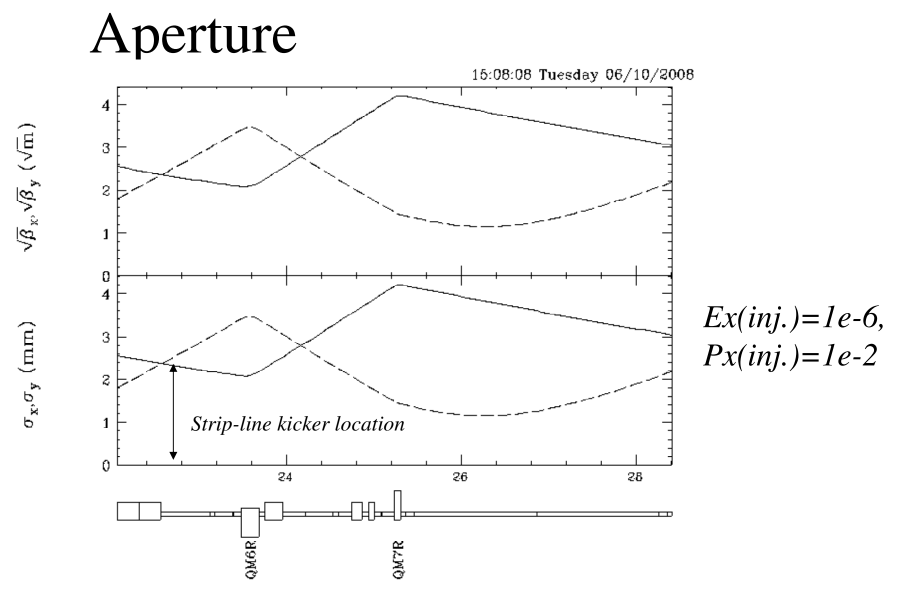
KEK fabricated a proto type 30cm long strip-line kicker, which has 12mm electrode gap. The input/output connectors are HN-type commercial available feed-through.

This version is fabricated for the kick field measurement. The length is decided by the space of the south straight section of the ATF-DR. It need to check the beam kick performance without discharge when applied +/-10kV pulse.

#### Photo of the fabricated strip-line kicker

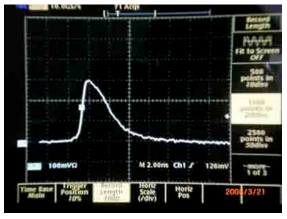




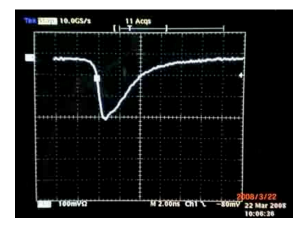


Horizontal aperture is limited by the strip-line electrode.  $3\sigma$  of the injection beam can get through a 12mm gap of the strip-line kicker section.

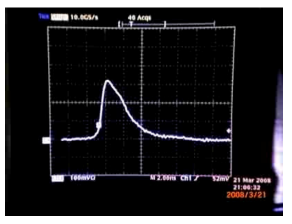
#### 10kV pulse apply to the strip-line



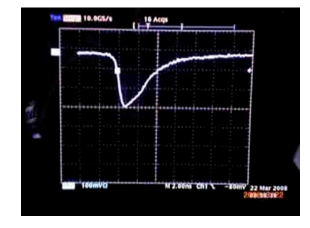
Pulser output(pos) 9.7kV peak



Pulser output(neg) 8.5kV peak



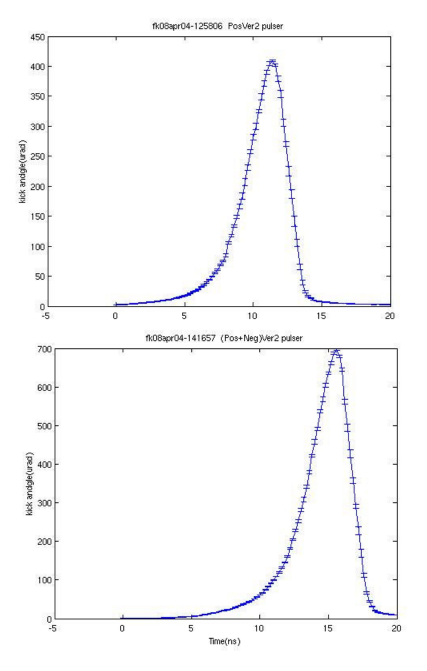
Strip-line output(pos)

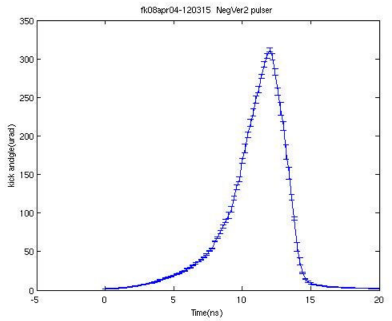


Strip-line output(neg)

A 10kV pulse could be applied for each electrode without any deterioration to the waveform of the pulser, which means no-discharge at the connectors and the electrodes. 2008/9/19 10

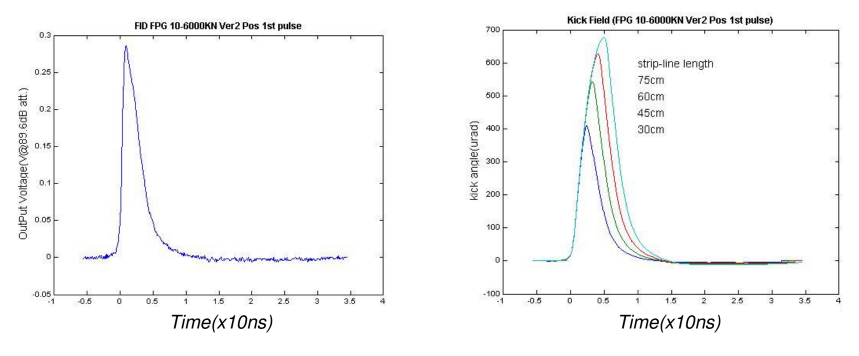
#### Beam kick profile from the beam oscillation amplitude





Beam kick test in the DR was carried out. The pictures show the timing scan of the kick pulses for the beam timing in the cases of the Positive, Negative and Pos+Neg pulses. The peak kick angles are 0.4, 0.3 and 0.7mrad, respectively, which agreed with the estimation from the kick voltage and the strip-line dimensions. <sup>11</sup>

## Estimation of kick angle

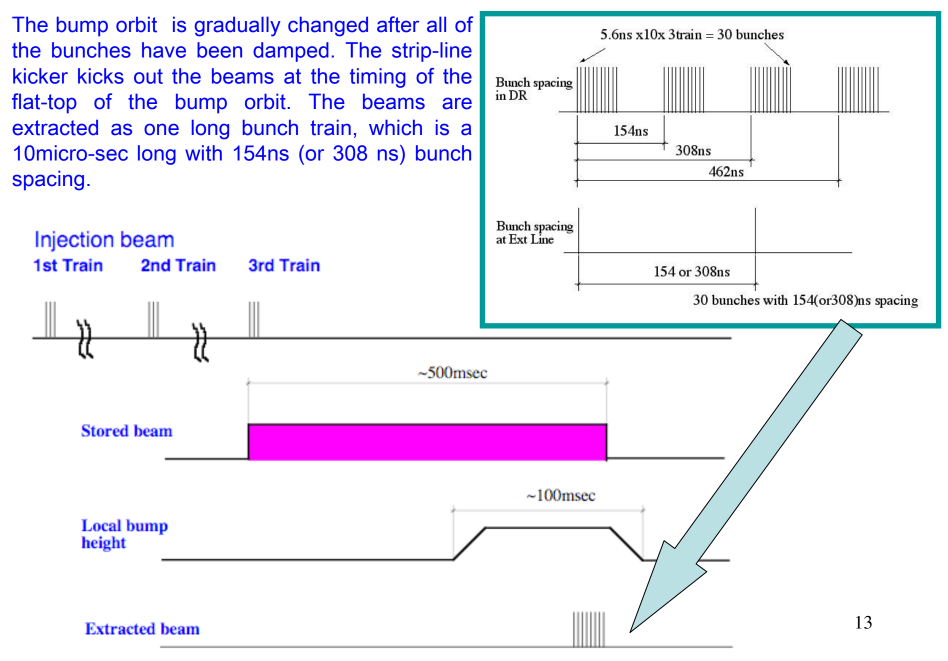


High Voltage Pulse Waveform

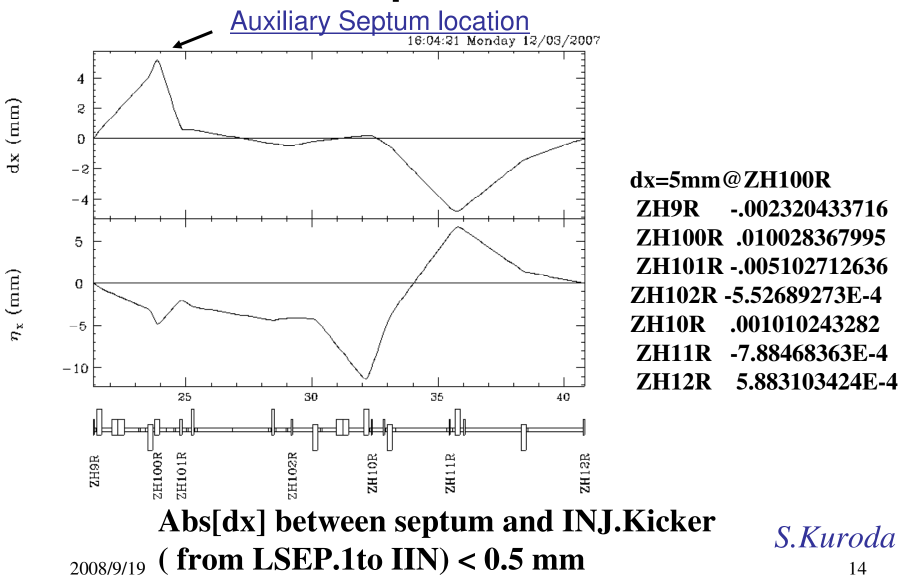
Calculation of the kick field

When a high voltage pulse, upper picture, is applied to the different length of the strip-line, the waveform of the kick field and the kick angle are calculated. In the case of a 60cm long strip-line, the kick angle is ~0.6mrad and the rise time is less than 5ns. When a pair of pulsers(positive/negative) for each strip-line and two unit of 60cm long strip-lines are used, the total kick angle is 2.4mrad.

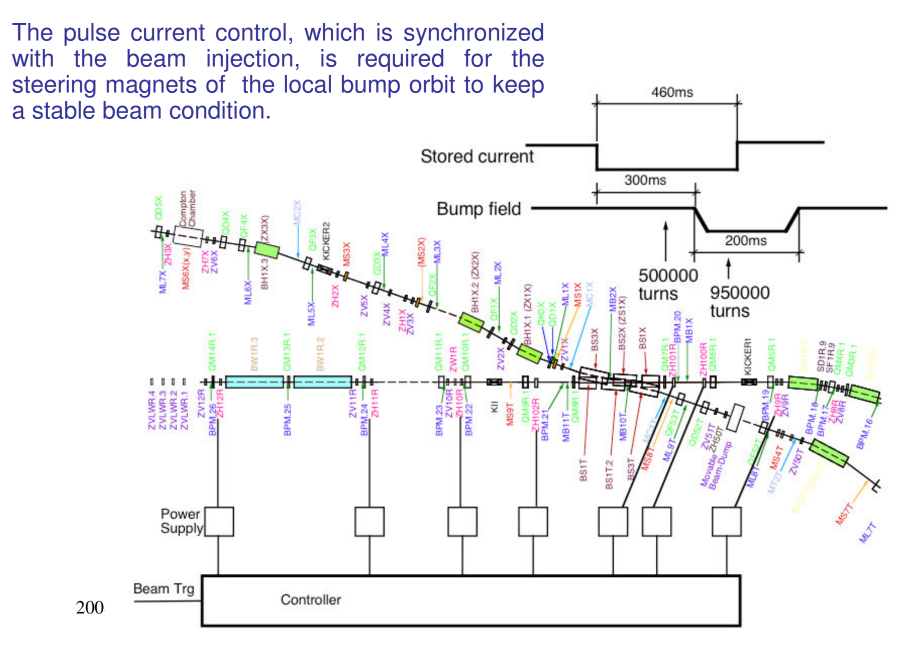
#### Timing chart of 30 bunches beam extraction



## Optics design of Orbit Bump with 7 Correctors

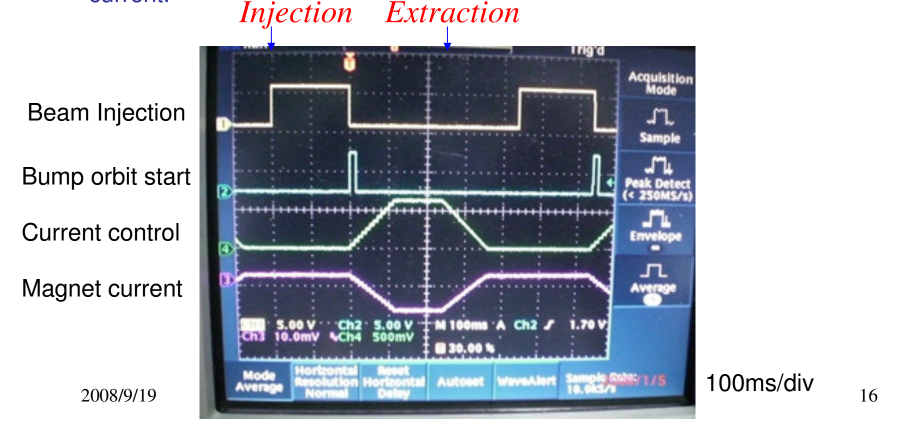


## Power Supply Control for Pulse Bump orbit

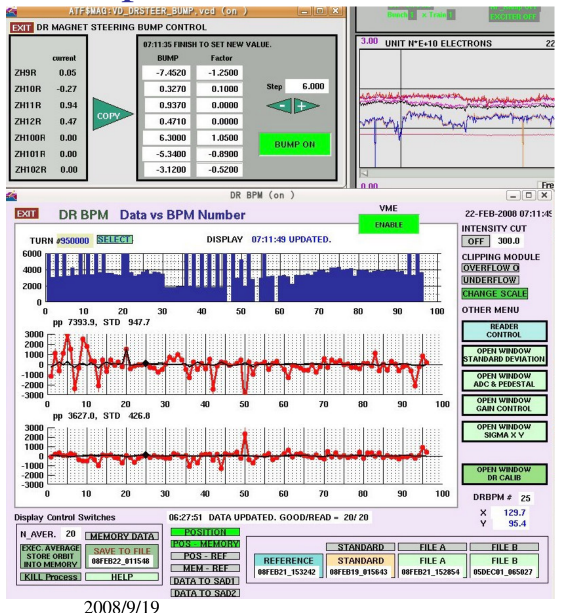


# Detail of power supply control

To avoid the beam loss at the injection timing by the bump orbit, the current control starts 200ms after injection, which correspond to about three damping time. The current ramp needs 120ms to keep the orbit during the ramping time. The beam is extracted at the flattop of the current.



## Bump Orbit Test Result



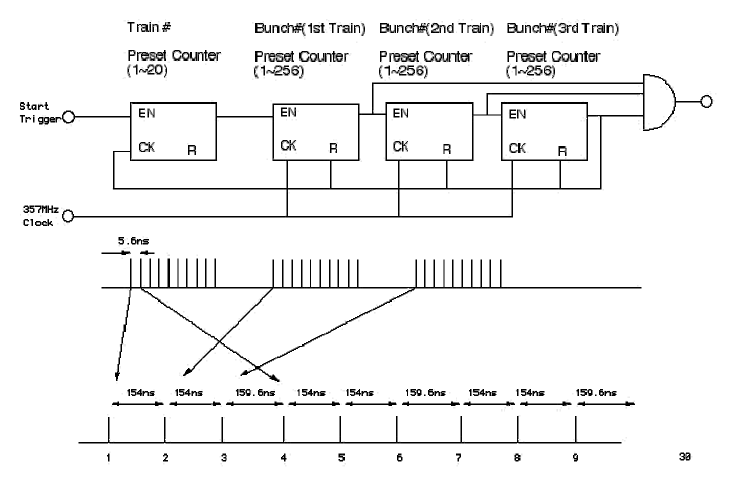
The height of the bump is confirmed by the displacement at BM20 and the magnet currents.

There is no BPM at the location of the peak of the bump. BPM20 is located at 1m downstream of the peak of the bump. The calculation depicted about 2mm of displacement at the BPM20.

The picture shows the control window and the beam position of the damping ring. The black line in the horizontal beam position shows the displacement by the bump magnet from the COD. The measurement results show good agreement with the calculation and almost no leakage orbit at the other location. The dispersion correction is not enough at this condition.

There was no beam blow up for the vertical emittance and no beam loss at this experiment.

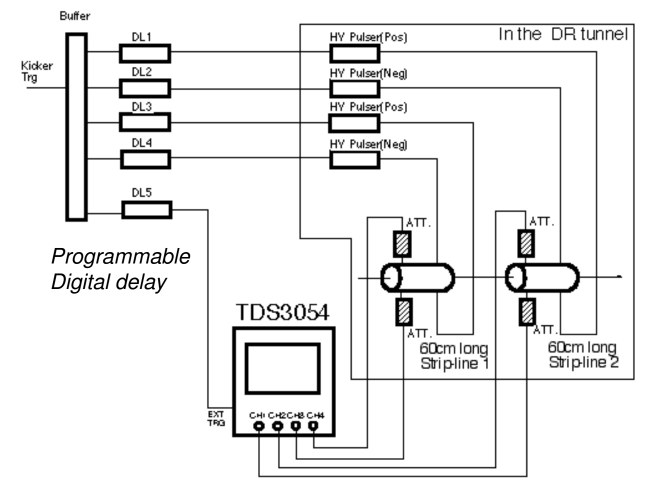
## Pulse train generator



Special timing pulses are required for the strip-line kicker. The pulse timing needs to shift one bunch spacing every three pulses interval. This circuit is under fabrication.

#### Trigger timing FB for Strip-line kicker

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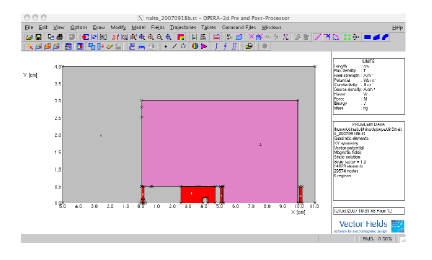
Precise triggers for each pulser and the timing control is required. The pulse measurement by scope and the timing control by digital delays consist the trigger timing feedback. The step of the digital delay is 60ps. The trigger system could keep the pulse timing in the range of 100ps. 2008/9/19

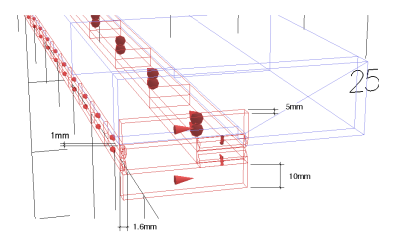
## Timing drift and the FB result

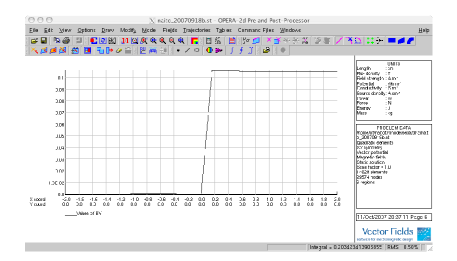


The graph shows the pulse timing measurement and the delay setting of the feedback system. The pulser output drifted about 600ps in a day, which is compensated less than 200ps except for a bit error of the delay module.

# Auxiliary septum magnet design and fabrication



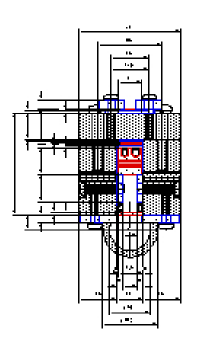


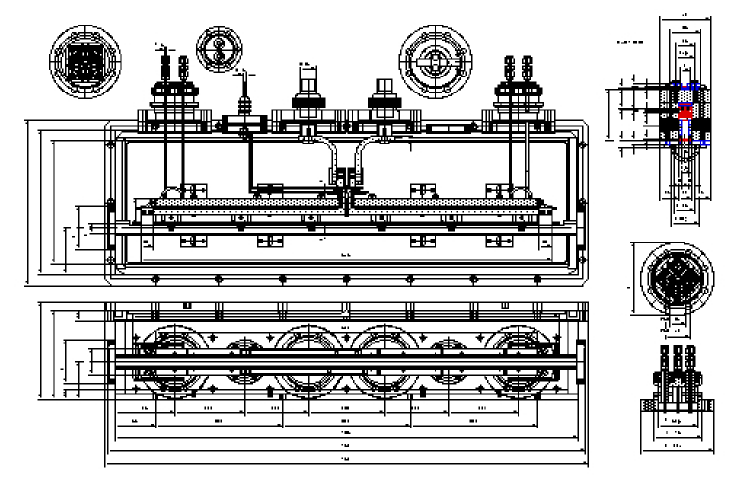


The design work of the auxiliary septum magnet was carried out by using OPER 2D and 3D.

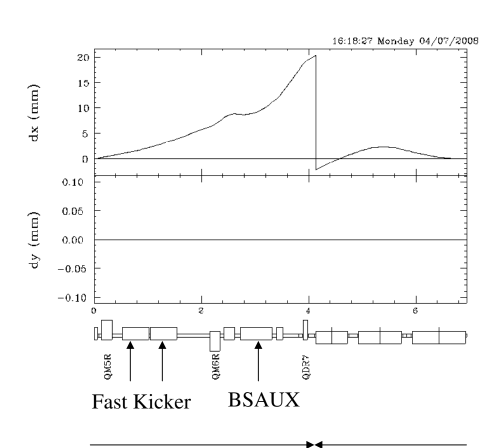
The designed auxiliary septum magnet has 1.6mm of a thin separator and 0.1T of bending field.

## Auxiliary septum





## EXT Orbit with Fast Kicker



Fast Kicker Strength: 1mrad X 2 Correctors K0: ZH9R -0.002320433716 ZH100R 0.009876184722 ZH101R -0.005210348744 Free parameters; K0 of BSAUX, BS1-3X

S.Kuroda

Imposed Condition;

Abs[dx]< 3 mm in BS1-3X region

dx=dpx=0 at the end of BS3X

#### Results;

BSAUX K0=-.010280163677

BS1X K0 =.0011826626821

BS2X K0 =.0031361169236

BS3X K0 =-.0013134448462

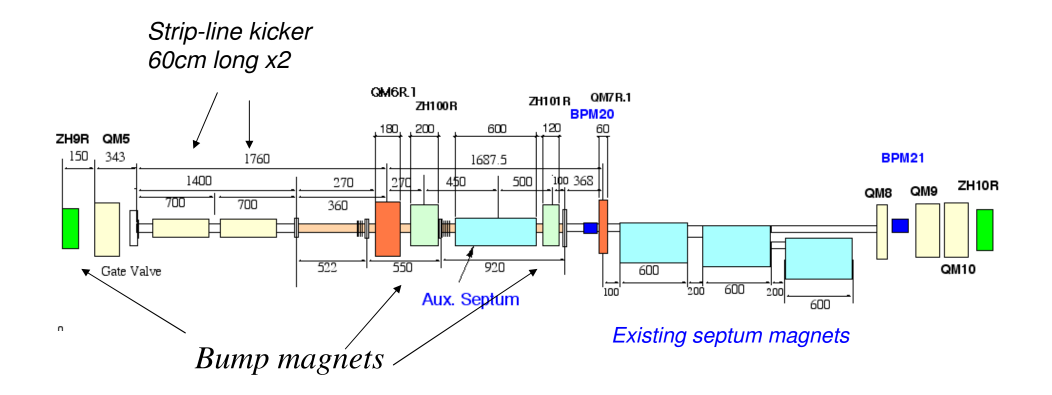
BS1&2X is weaker by 8.4%, BS3X is stronger by 1.1%.

Orbit is measured from DR design orbit + toward EXT Orbit is measured from EXT design orbit

- toward DR

Physical aperture in septum region must be larger than 3mm+orbit distortion(+beam size)<sup>23</sup>

## Beam extraction components



#### **Beam Extraction Test Schedule**

- Local bump orbit test Jan 2008
  10kV fast pulser March 2008
  Fabrication of strip-line electrodes (60cm) November 2008
  Fabrication of Auxiliary Septum magnet October 2008
  Installation of strip-line and septum December 2008
  Beam extraction test Jan 2009
  - Vacuum work, etc.1 weekBeam extraction test2 weeks