



# Continuous Electron Beam Accelerator Facility Overview

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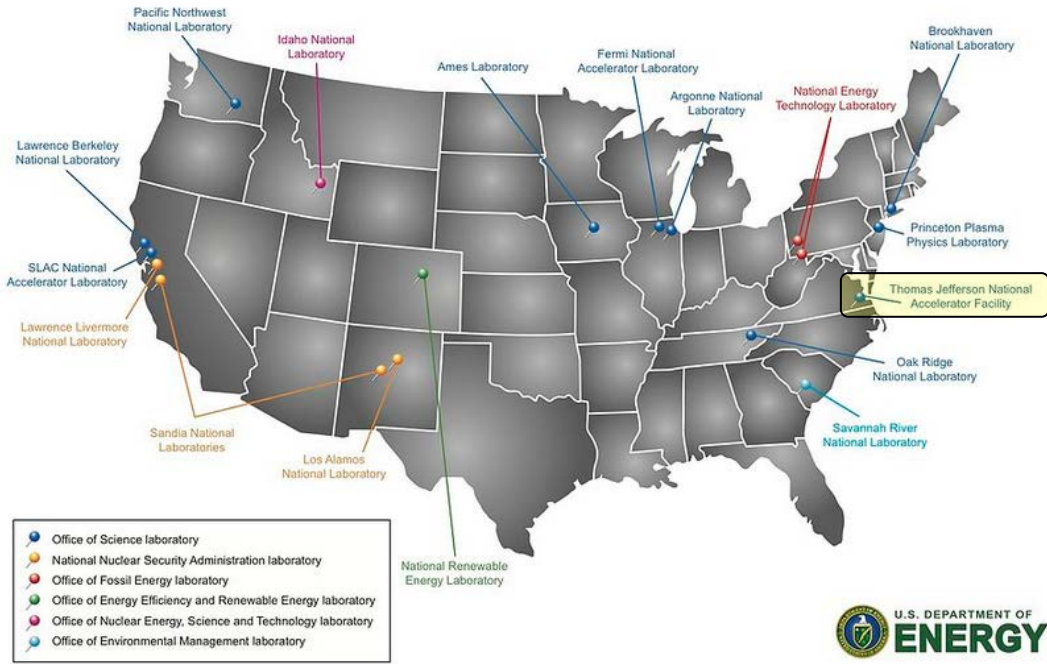
USPAS SRF 1/29/15

# Outline

- Introduction
  - Jefferson Lab Overview
  - Scope of the 12 GeV Upgrade
- Accelerator Overview
  - Beamlines
  - Extraction System
  - Diagnostics and Tuning Techniques
- Cryomodule Operations
  - Initial Commissioning
  - Optimizing the LINAC Performance
  - Maintaining the LINAC Performance
- Beam Requirements
- Commissioning Progress and Future Plans

# Jefferson Lab Overview

## Department of Energy National Laboratories



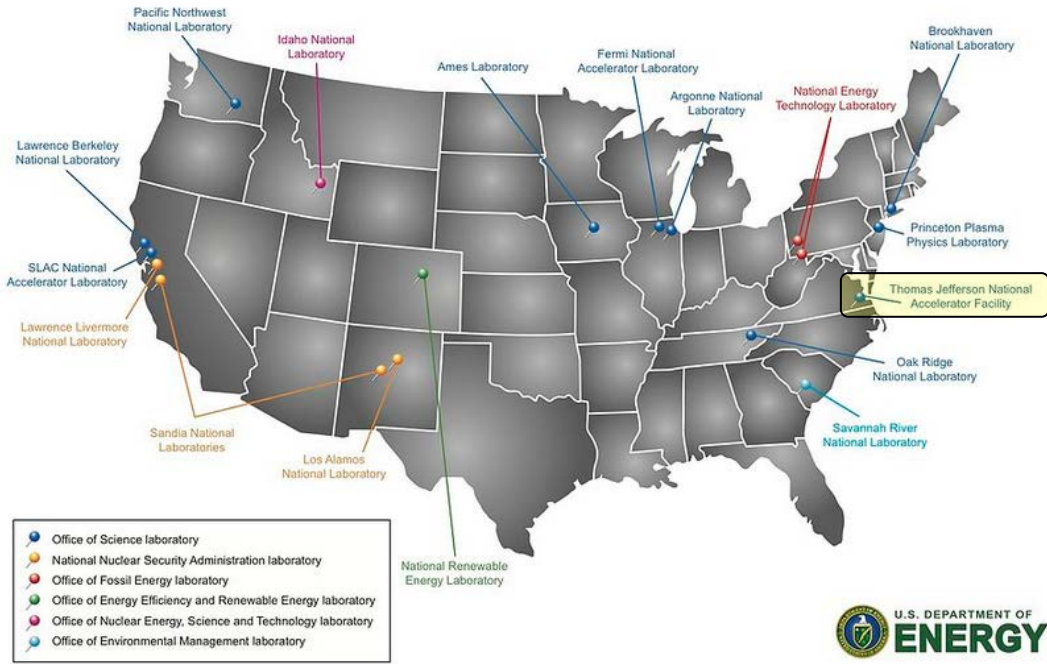
### Core Competencies

- Nuclear Physics Research
- SRF Technology Leadership
- Polarized Electron Sources
- Cryogenics Research and Development
- Accelerator Physics and Diagnostics Development



# Jefferson Lab Overview

## Department of Energy National Laboratories

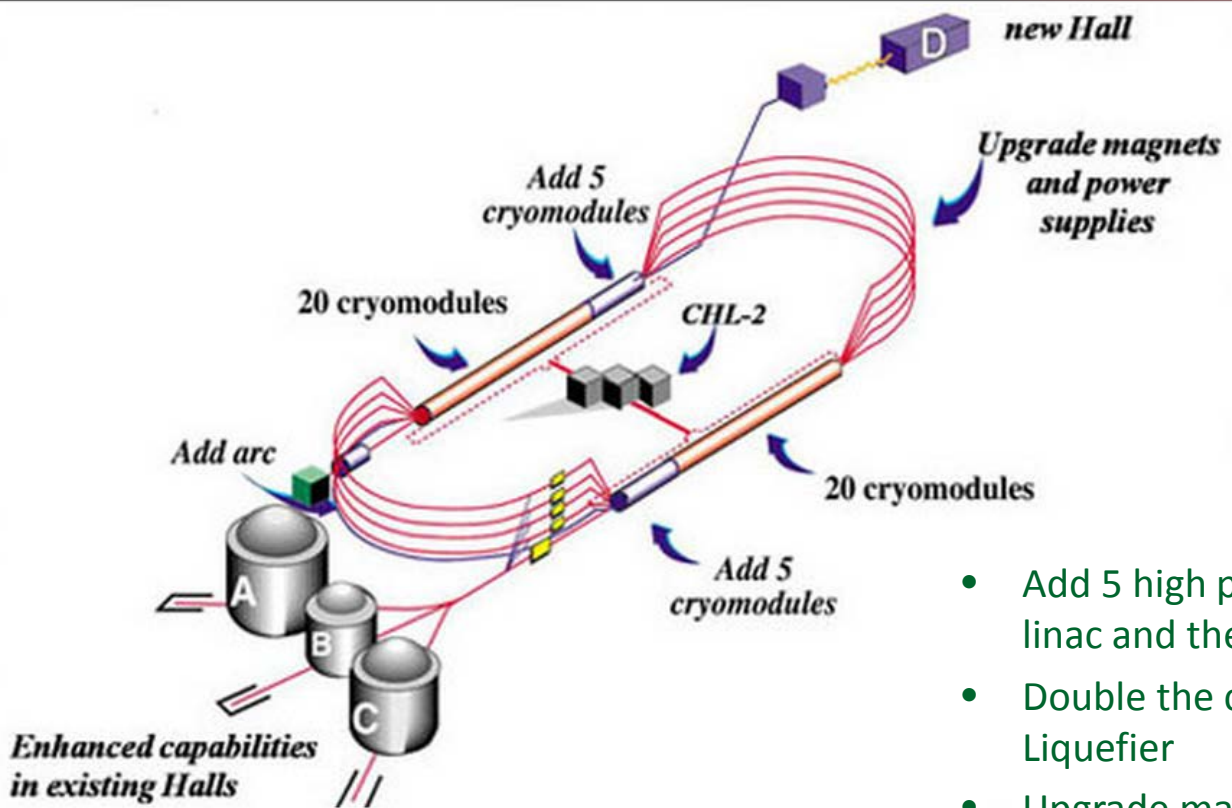


### Quick Facts

- 180 M\$ annual operating budget
- 759 Full Time Employees
- 1,385 Active Users
- Produces ~1/3 of US PhDs in Nuclear Physics
- 169 acres and 80 buildings and trailers

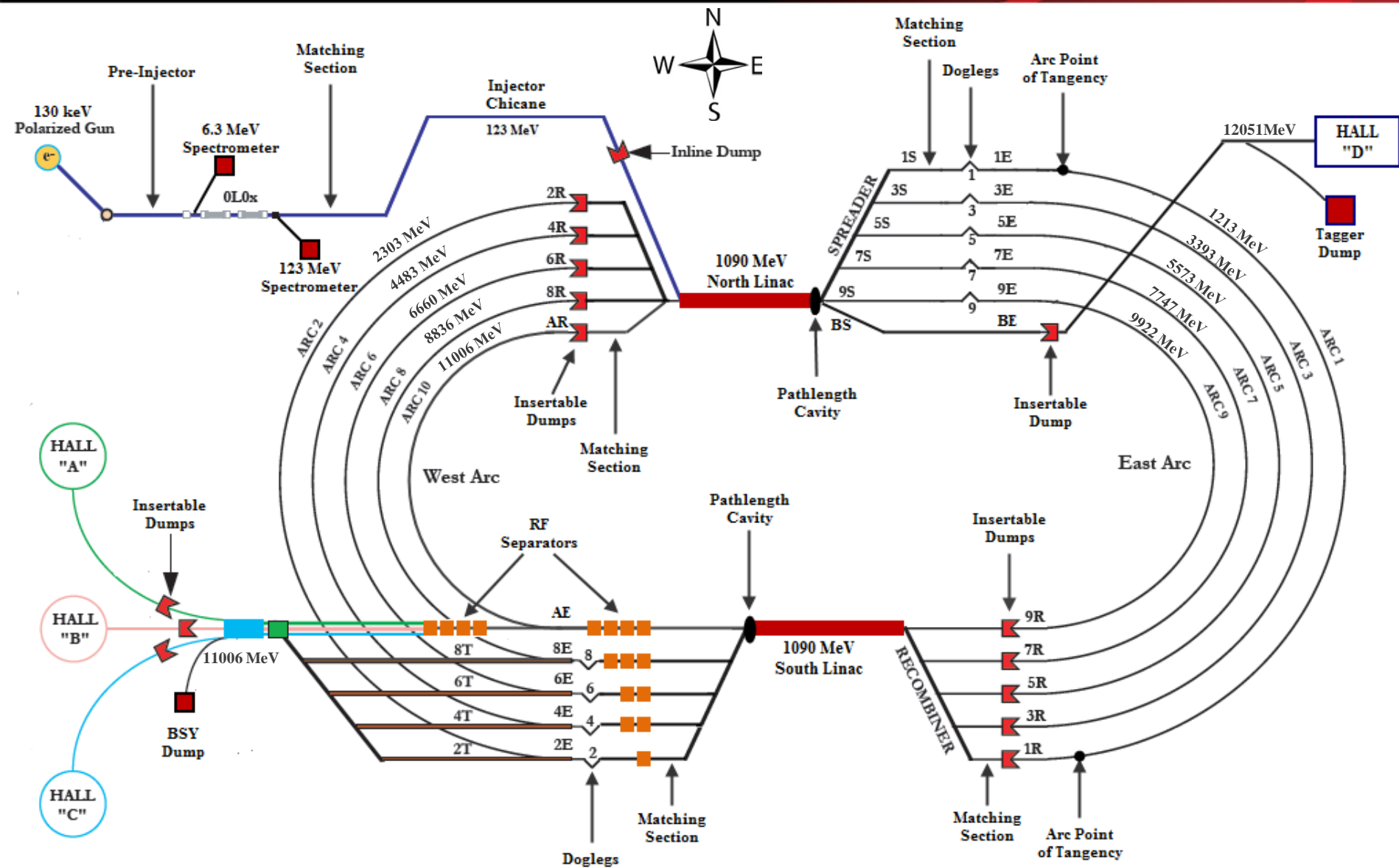


# Scope of the 12 GeV Upgrade

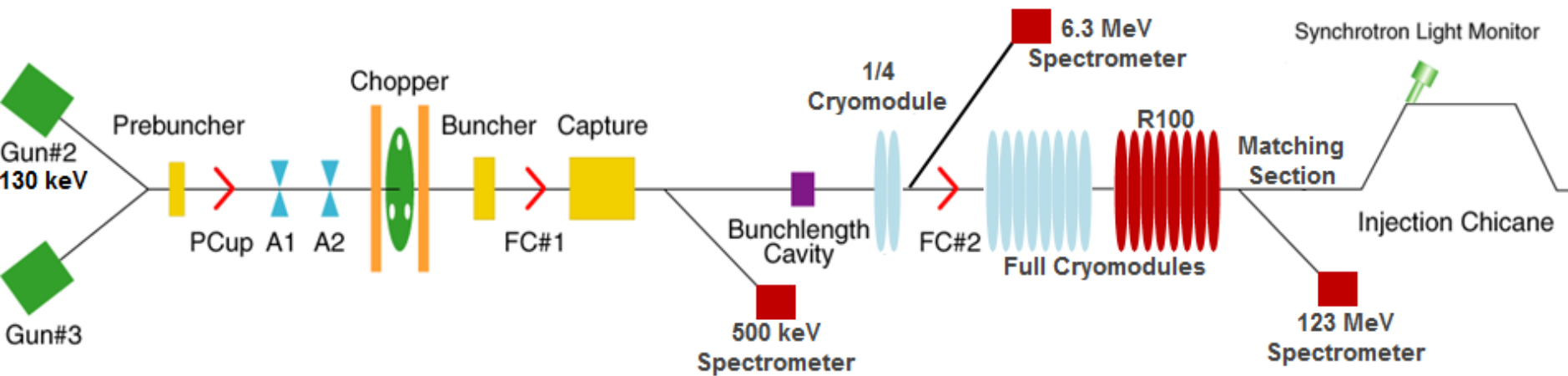


- Add 5 high performance cryomdules in each linac and their associated LLRF Systems
- Double the capacity of the Central Helium Liquefier
- Upgrade magnets and power supplies for recirculation arcs
- Upgrade Extraction, Instrumentation and Diagnostics, and Safety Systems
- Add new beamlines for Arc 10 and Hall D
- Add new experimental Hall D and upgrade existing Halls

# CEBAF Overview



# CEBAF Injector



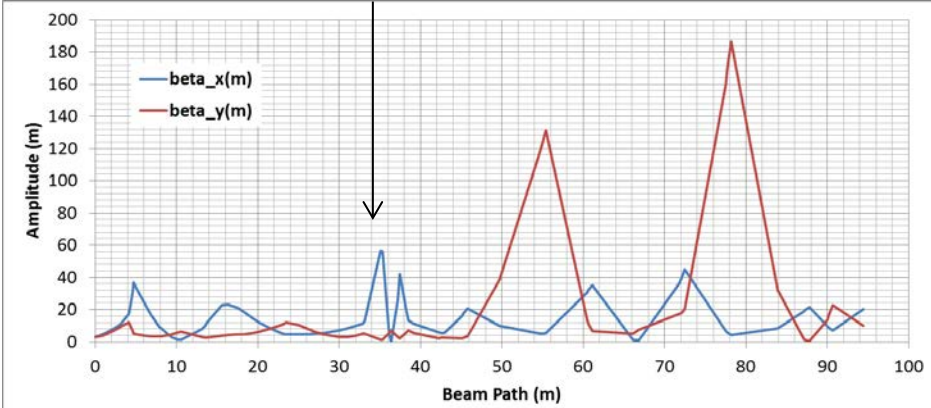
- The layout of the injector is the same as the 6 GeV accelerator up to the exit of the First Full Cryomodule.
- New components:
  - R100 Cryomodule
  - 123 MeV Spectrometer
  - Matching region shortened
  - Chicane length increased
  - Synchrotron Light Monitor
- Designed to provide 123 MeV CW beam for injection into the North Linac.

# CEBAF Injector

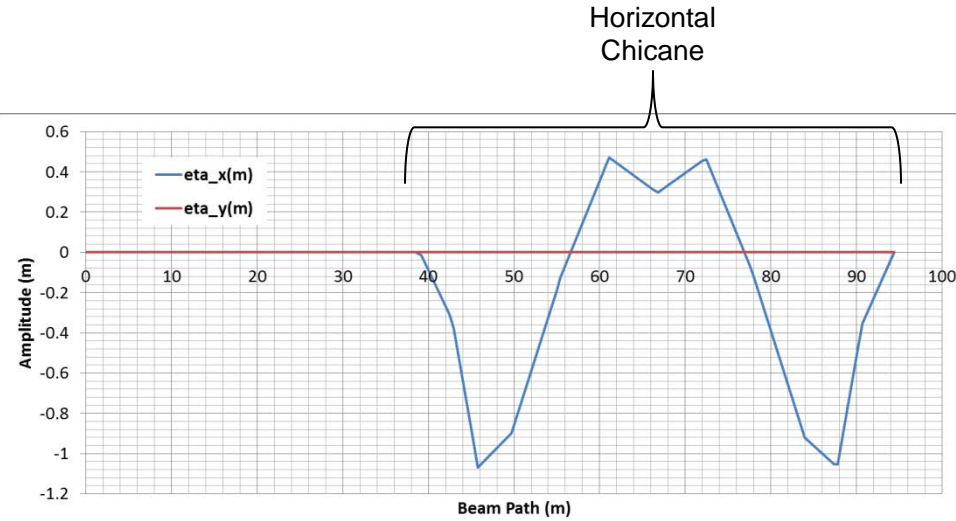
- Injector Optics:

- Segment shown begins at exit of  $\frac{1}{4}$  cryomodule and ends at exit of last chicane dipole.
- Matching section for measuring emittance and then adjusting quad strengths to match the beam to the entrance of the North Linac.
- Chicane provides achromatic and isochronous transport of 123 MeV beam to the North Linac.
- Length of the back leg of the chicane increased by 21 m to accommodate the new Arc 10.
- Chicane is horizontally dispersion suppressed.

Matching  
Section

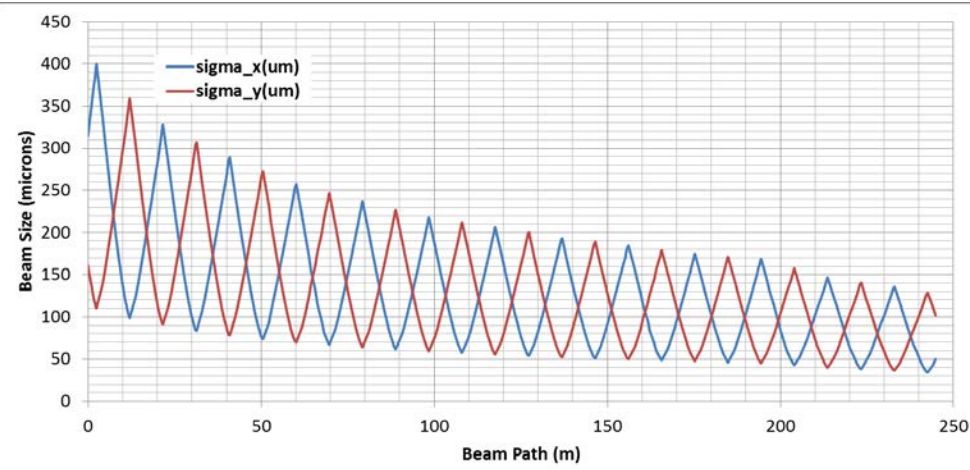
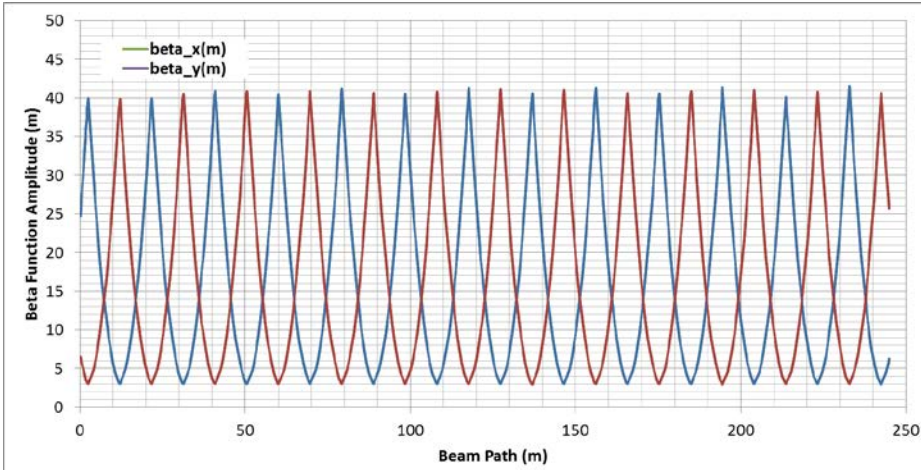


Horizontal  
Chicane



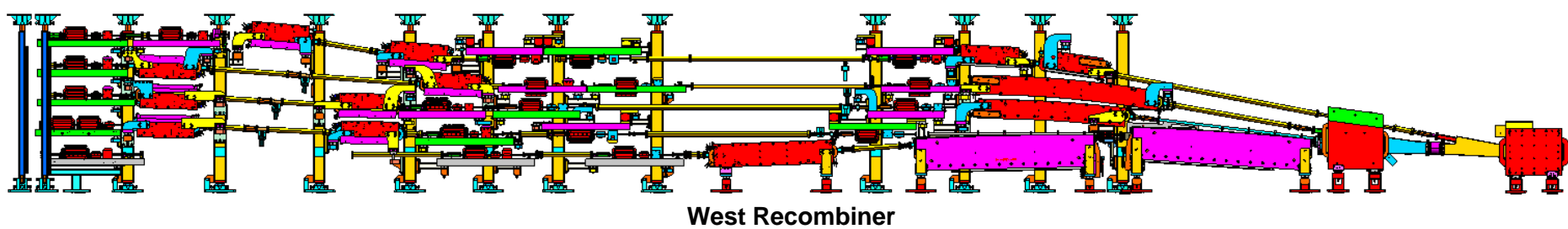
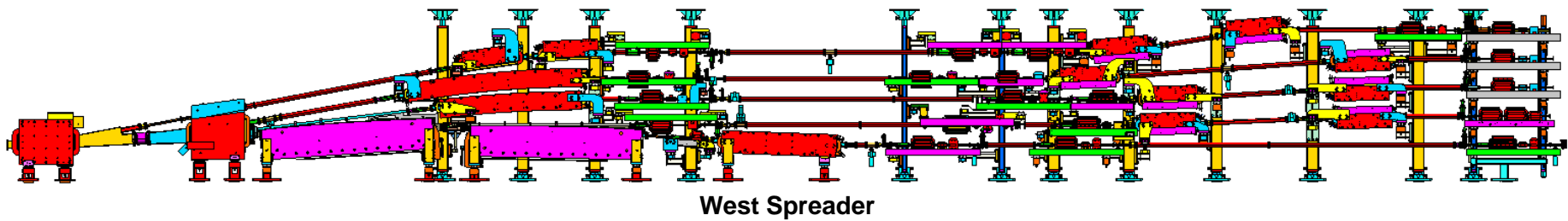
# North and South Linacs

- North and South Linac Optics:
  - 9.6 m FODO channel with cryomodules between quadrupoles.
  - Beam injected with large spot size and damps as the beam is accelerated.
  - Skew quads in lattice around C20 and C50 cryomodules to correct for skew moment in cavity fields.
  - C100s have no skew moment.
  - Designed to provide 1090 MeV for a 12 GeV CEBAF



# Spreaders and Recombiners

- Spreader/Recombiner layout:
  - Vertically achromatic system designed to accept broad range of multi-pass input parameters for recirculation transport.
  - Final step heights in  $\frac{1}{2}$  meter increments above lowest pass.
  - Quads in step control the vertical dispersion.
  - Recombiner is mirror-symmetric to the Spreader.



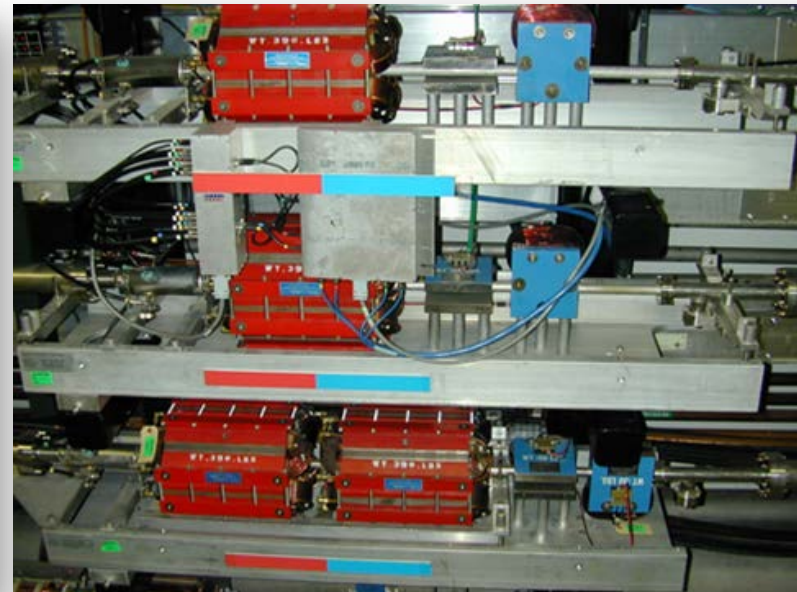
# CEBAF Recirculation Arcs

- Arc layout:

- Sixteen dipoles for Arc 1 and Arc 2 and thirty-two dipoles for Arc 3-10.
- The recirculating Pi bends are at a radius of 80 m.
- Each Arc has 32 quadrupole girders grouped in 4 families to control achromaticity, momentum compaction and the betatron tune.
- Beam Position Monitors at the entrance of quadrupoles.
- Horizontal and vertical correctors throughout to control the beam orbit.



Arc Dipoles

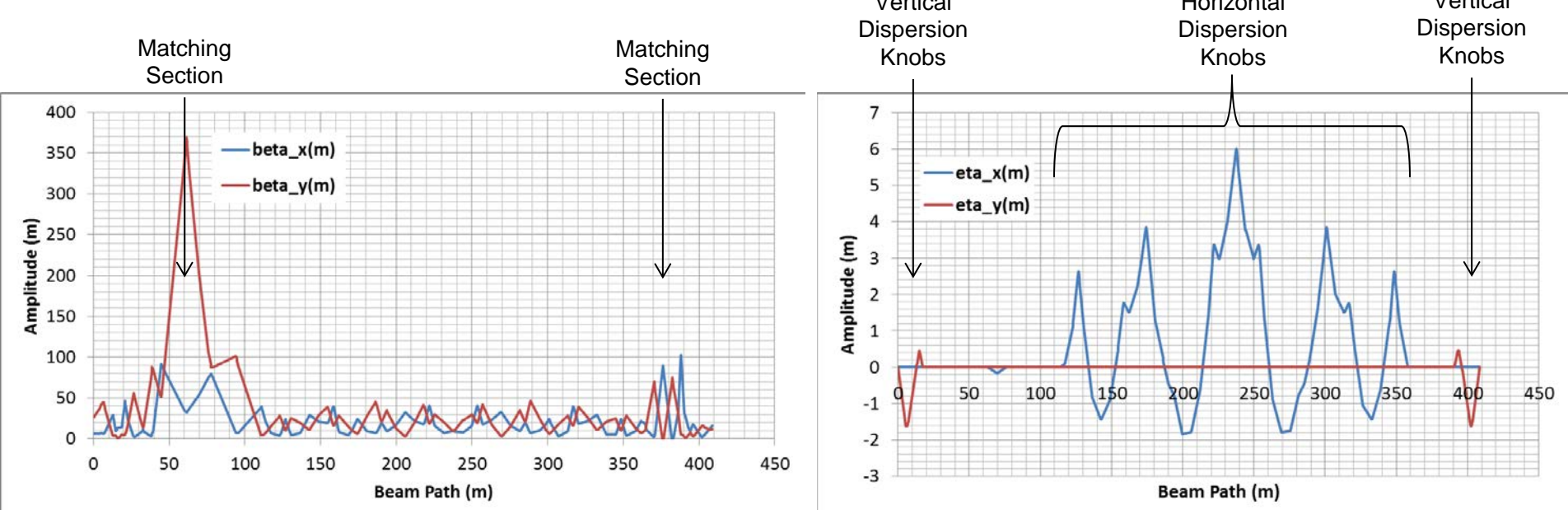


Arc Quadrupole Girders

# 1<sup>st</sup> and 2<sup>nd</sup> Recirculation Arcs

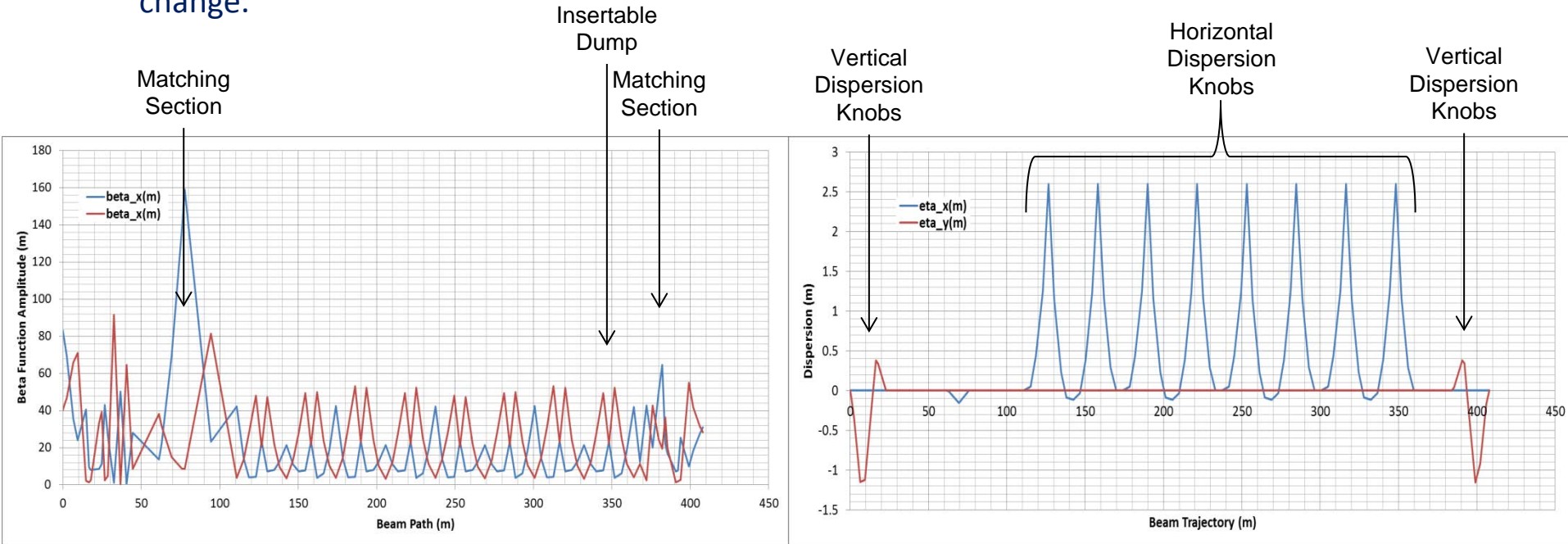
- Arc 1/2 Optics:

- Segment begins at start of the Spreader and ends at the exit of the Recombiner.
- Matching section in Spreader for matching the beam to the Arc.
- Matching section in Recombiner for matching to the Linac.
- Quads in vertical steps are used to null the vertical dispersion.
- Quads near peaks of dispersion function within the Arc are used to null the horizontal dispersion and control  $M_{56}$ .
- Enhanced horizontal dispersion in Arcs 1/2 provide better resolution for energy monitoring.



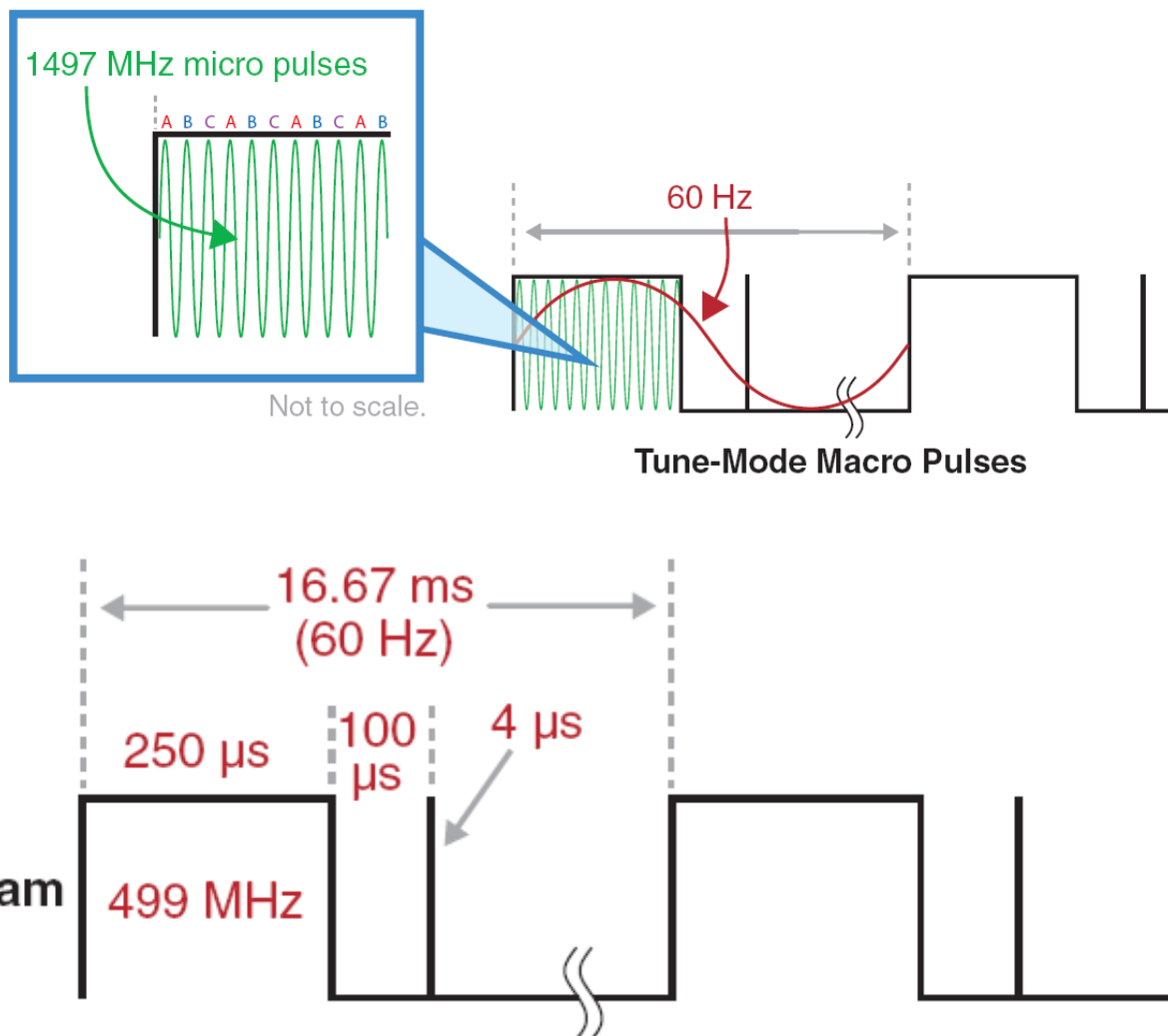
# Higher Energy Arcs

- Arc 3-10 Optics
  - The design optics for the upper Arcs is represented below.
  - Matching section in Spreader for matching the beam to the Arc.
  - Matching section in Recombiner for matching to the Linac.
  - Quads in vertical steps are used to null the vertical dispersion.
  - Quads near peaks of dispersion function within the Arc are used to null the horizontal dispersion and control  $M_{56}$ .
  - Amplitude of vertical dispersion peaks go down with pass count due to the smaller elevation change.

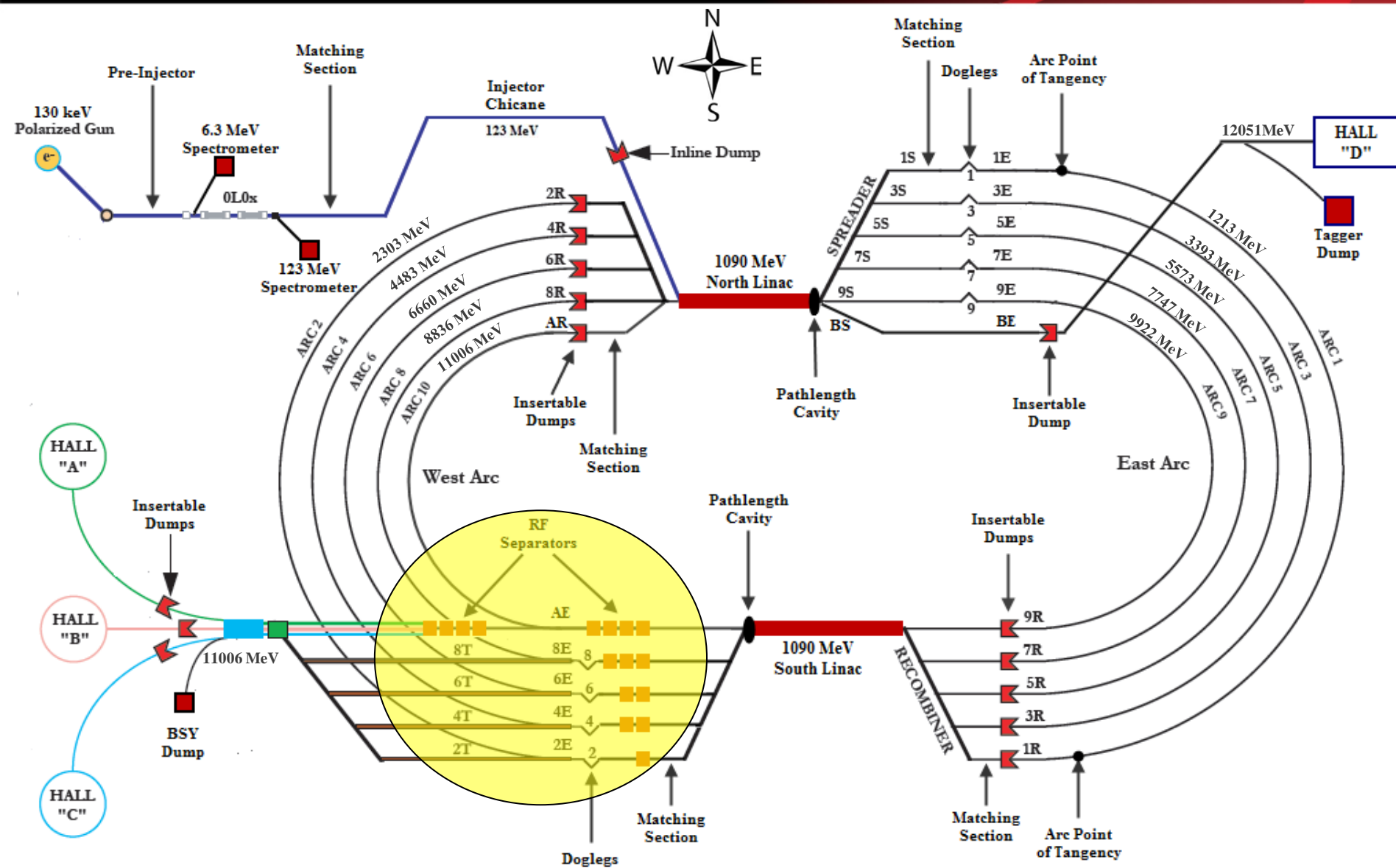


# CEBAF Beam Structure

- Accelerator tuning is always done using low average power beam.
- The 250 ms pulse width at 60 Hz provides a 1.5% duty cycle.
- Nominal pulse height is 4 mA.
- Beam power is 720 W for a 12 GeV beam at this duty factor.
- The 4 ms trailing pulse is for measuring linac BPM orbits and linac arrival time.
- 3 interleaved 499 MHz bunch trains injected into 1497 MHz Linacs
- Future 4-Hall operations will use 249.5 MHz bunch trains

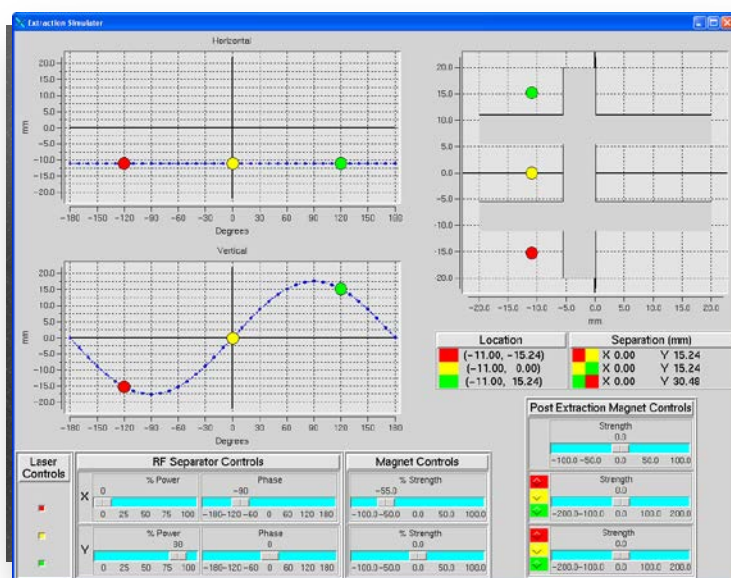
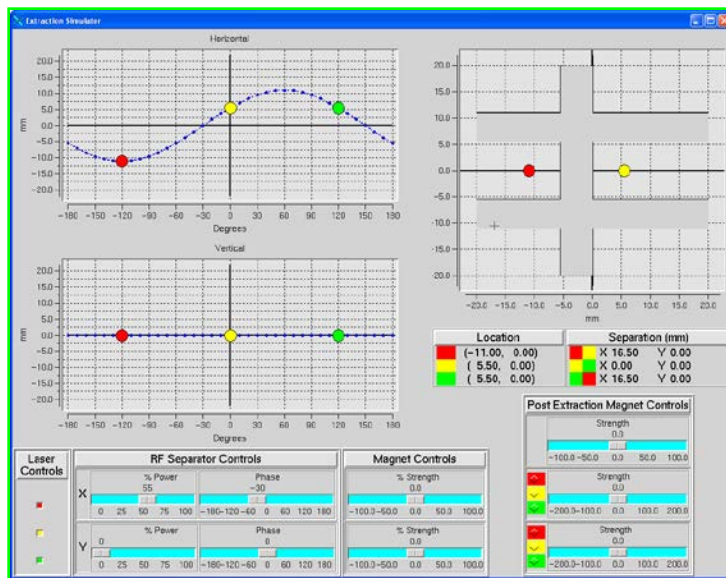
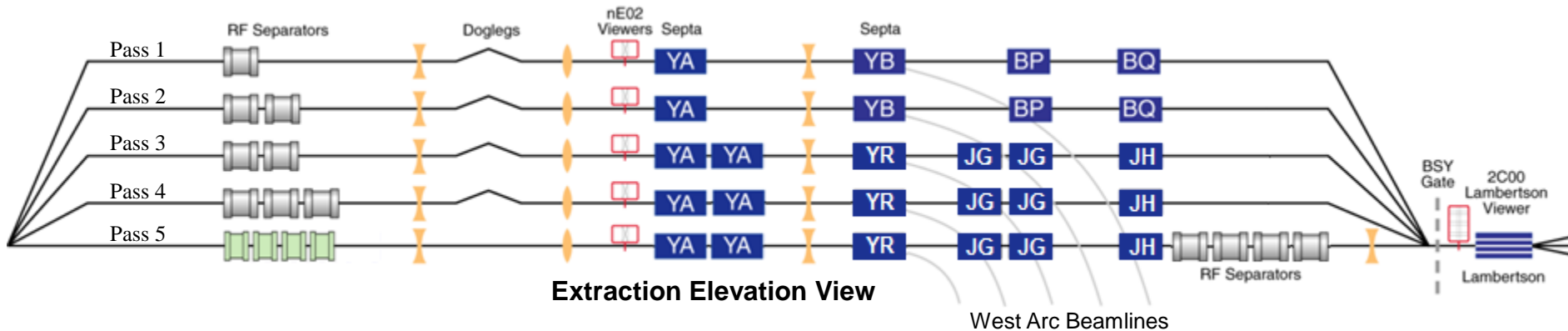


# Extraction Region

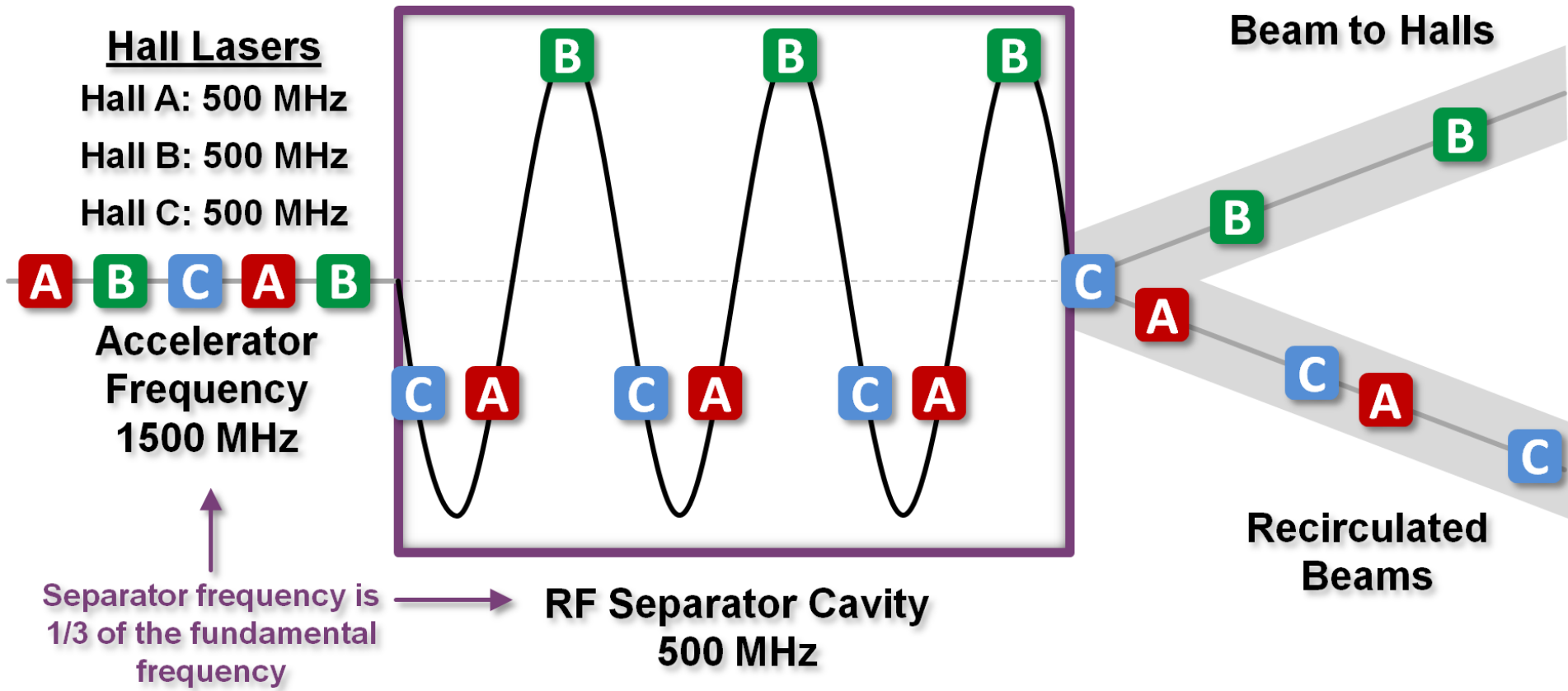


# Extraction System

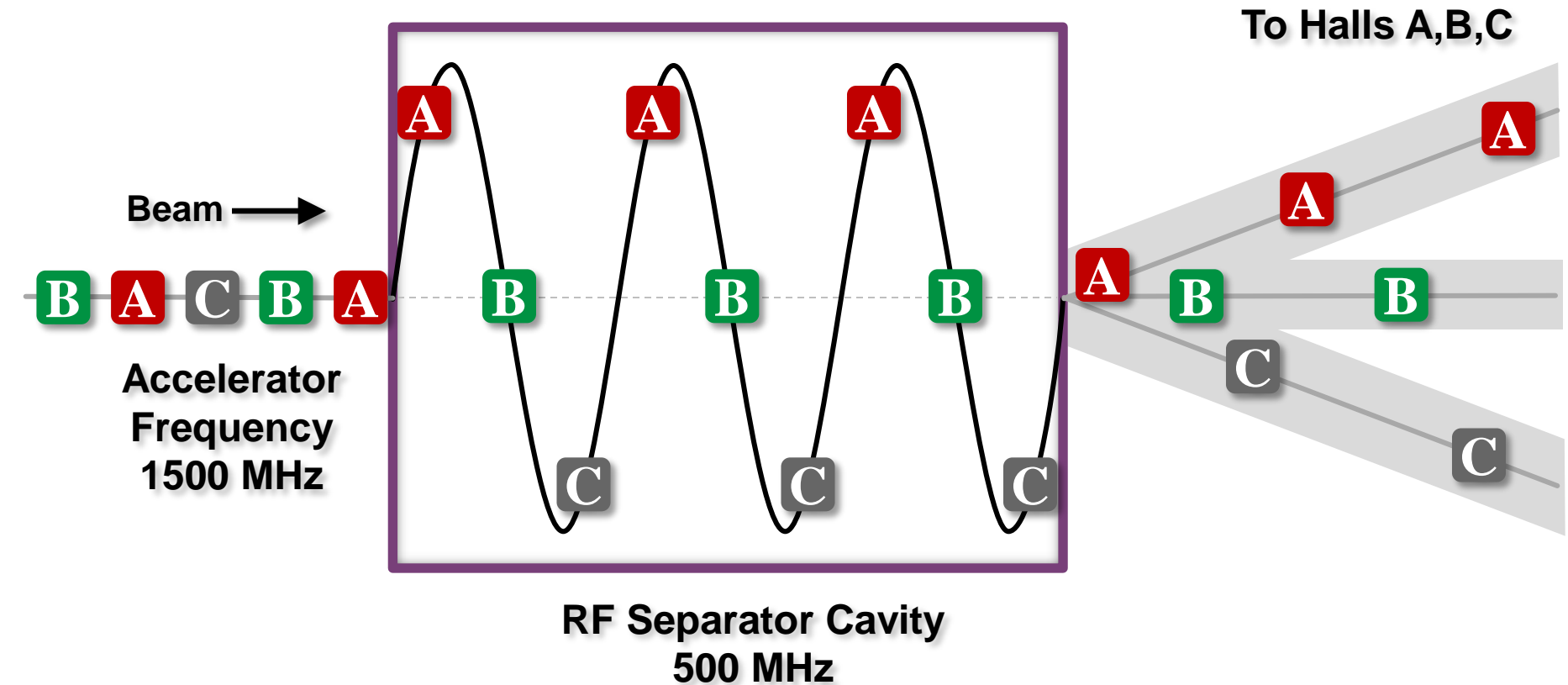
- Overall configuration:
  - Horizontal extraction systems at 500 MHz for 1<sup>st</sup> through 4<sup>th</sup> pass
  - Vertical extraction system at 500 MHz for 5<sup>th</sup> pass
  - New horizontal extraction system at 750 MHz for 5<sup>th</sup> pass



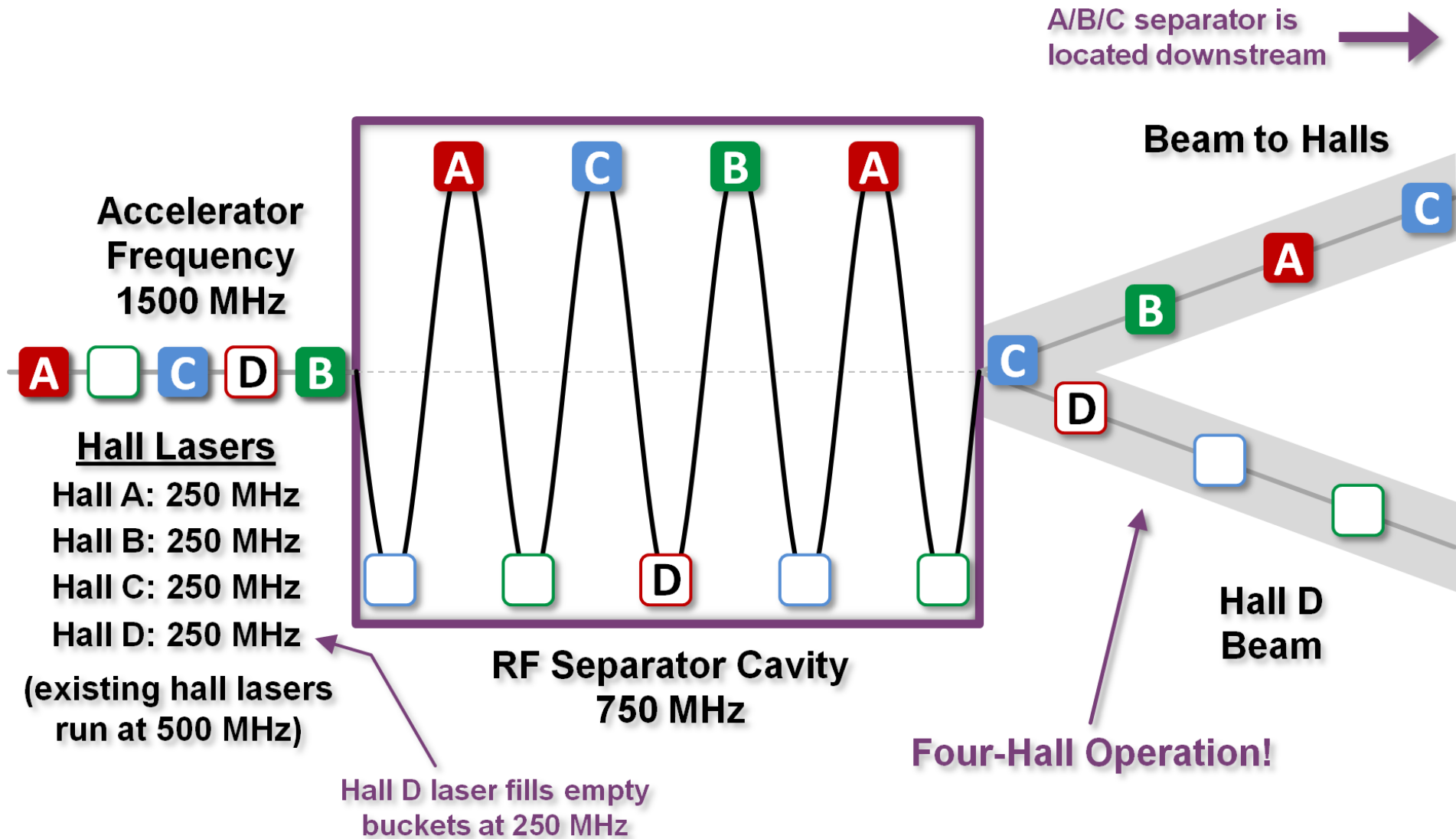
# Existing Horizontal RF Separation



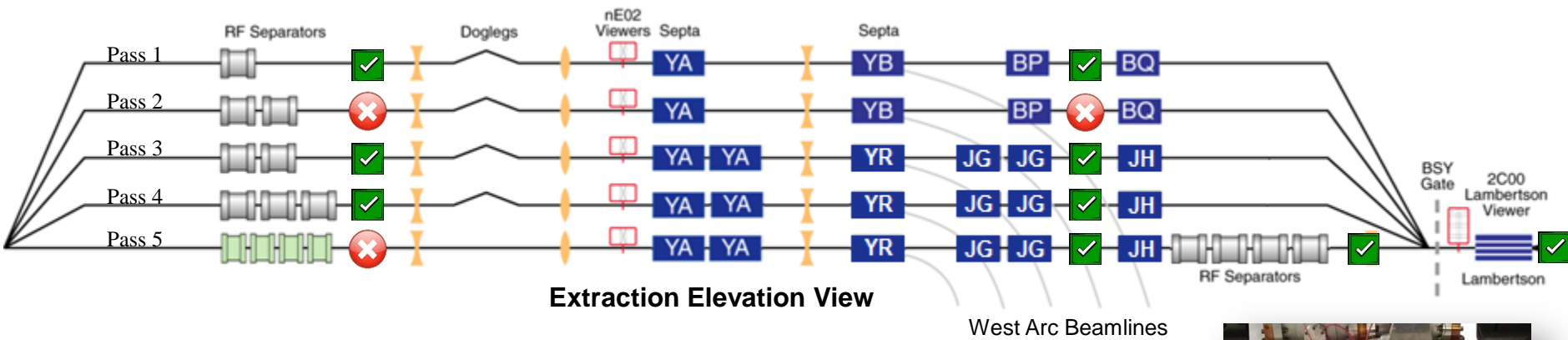
# Halls A,B,C 5th Pass Vertical Separation



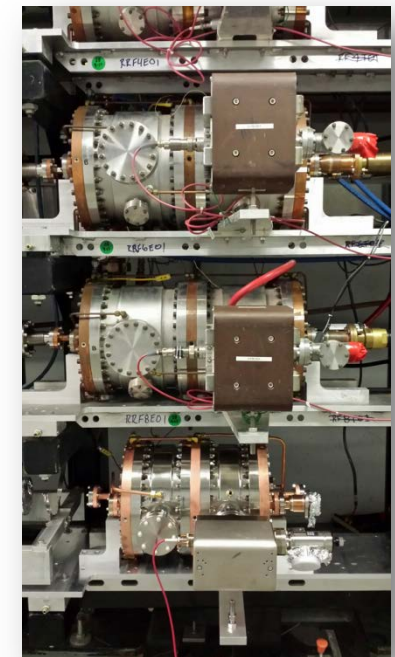
# 5th Pass Horizontal RF Separation



# Extraction System Status



- What remains to be done
  - Fix Dogleg vacuum chamber in 2<sup>nd</sup> pass
  - Commission second pass horizontal RF and Magnet systems
  - Recheck setup of high power phase shifters for 4<sup>th</sup> pass horizontal system
  - Install 5<sup>th</sup> pass horizontal 750 MHz cavities
  - Commission 5th pass horizontal RF and Magnet systems



1<sup>st</sup> 750 MHz RF Separator  
Installed under 500 MHz Cavities

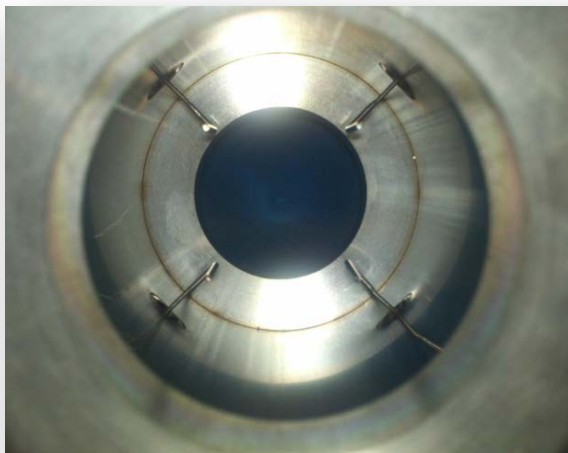
# Diagnostics

- Bunch Length Monitors
  - 6 GHz pill box cavities for optimizing longitudinal beam profile in the Injector.
  - Commissioning an interferometer as an online diagnostic
- Beam Viewers
  - Insertable flag for monitoring general beam quality. Located in all beamlines for measuring spot evolution. Also used in dispersive locations to phase cavities.
- Beam Position Monitors
  - 4-wire M15 and M20 style in all existing beamlines and the new ARC 10. Additional BPMs added to new Spreaders and Recombiners.
  - Stripline style BPMs newly developed for the Hall D beamline.
- Pathlength Monitors
  - 499 MHz pill box cavities located at the end of the linacs to measure arrival time of the beam for each pass.
- Beam profile monitors
  - Wire Scanners used for matching in the injector, at the entrance of each Arc and in front of the 2 kW beam dumps for Halls A, B, C and D.
  - Synchrotron Light Monitors in Injector, Arc 1, Arc 2, Arc 10, and Hall beamlines.

# Existing Diagnostics



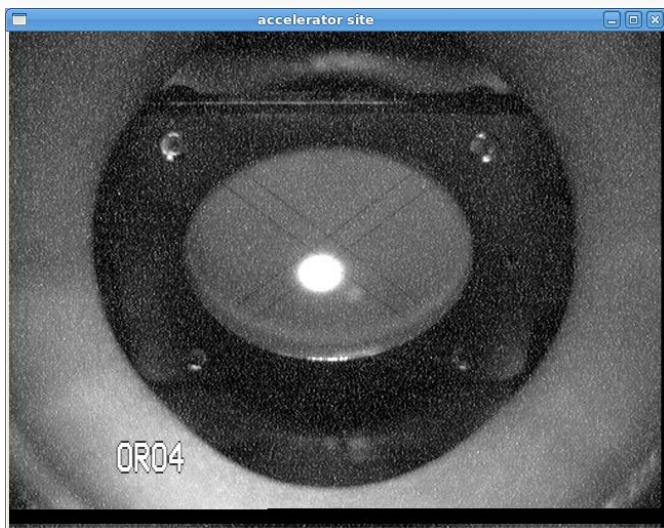
Beam Viewers



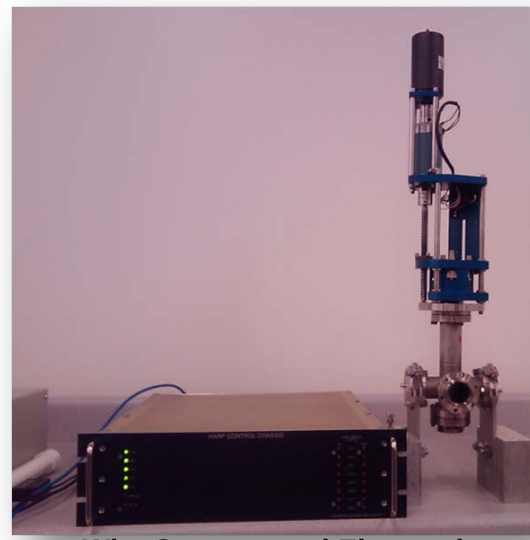
Antenna-Style Beam Position Monitor



Pathlength Cavity



Beam on Viewer in Chicane



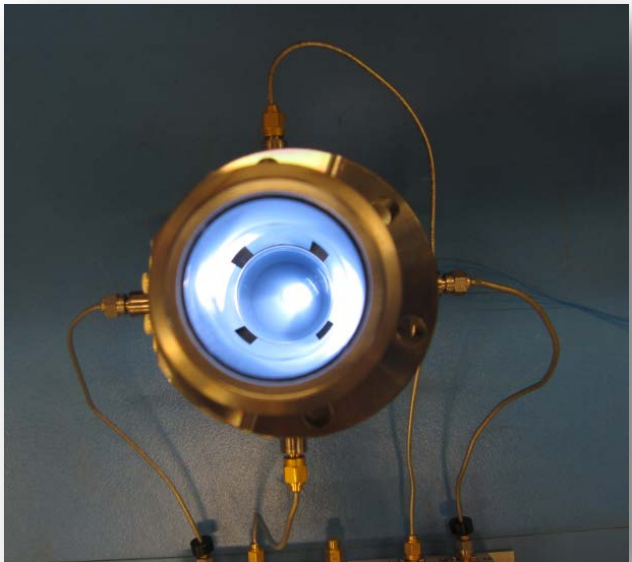
Wire Scanner and Electronics



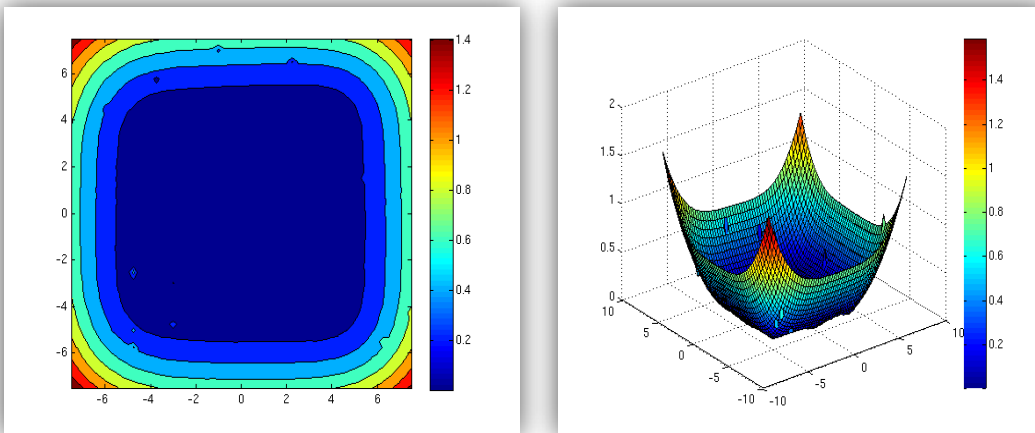
New Style  
Old Style

Wire Scanner Forks

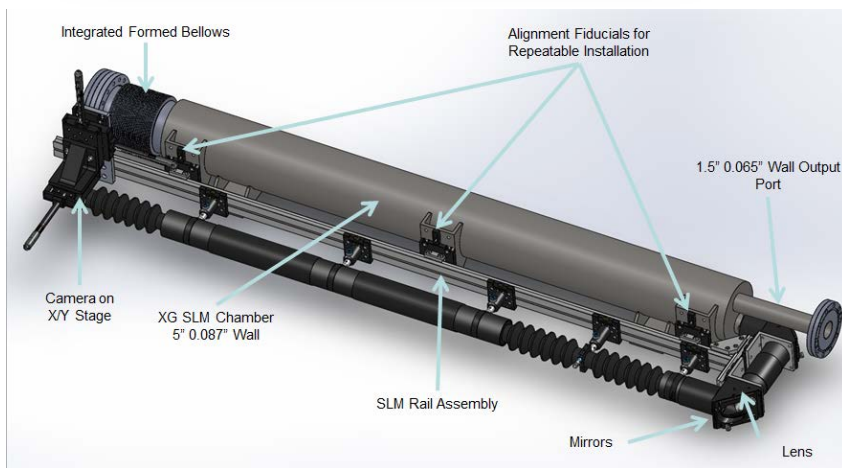
# Diagnostics for New Beamlines



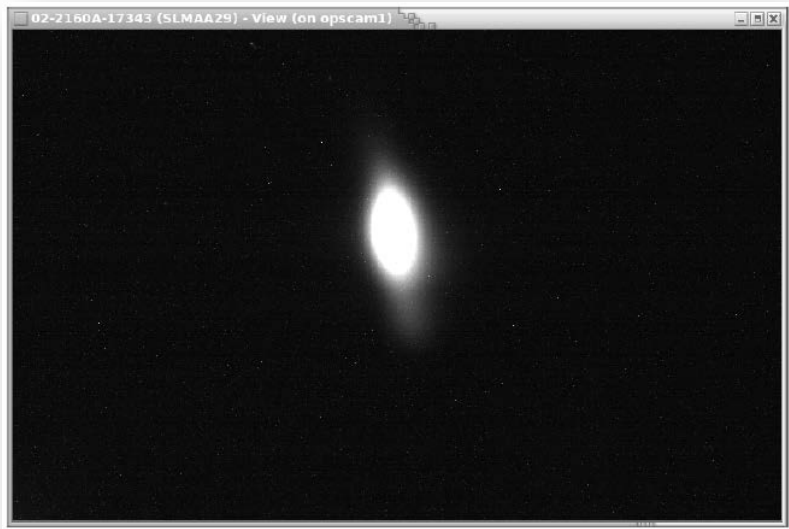
Stripline Beam Position Monitor



Map of BPM Response from Stretched-Wire Test Stand



Synchrotron Light Monitor



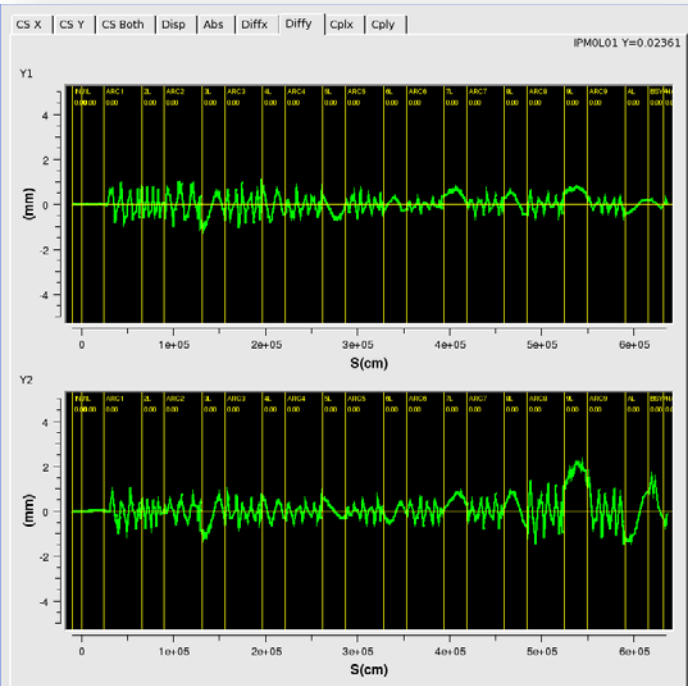
Synchrotron Light from 9 GeV Beam in Arc10

# 30 Hz Differential Orbit Tuning

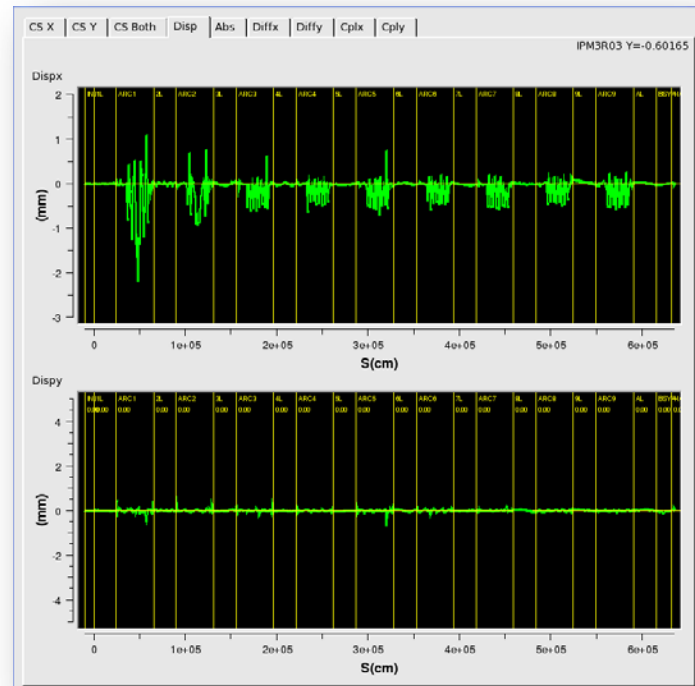
- Air-core kicker magnets in Arc 1 are used to provide differential orbit data at 30 Hz.
- System uses two kickers in each plane separated by a phase advance of 90 degrees.
- The left figure shows the differential orbits for the y-plane.
- System also used to modulate the energy in the North Linac at 30 Hz to measure/minimize dispersion leakage.



A pair of 30 Hz. Kicker magnets in Arc 1



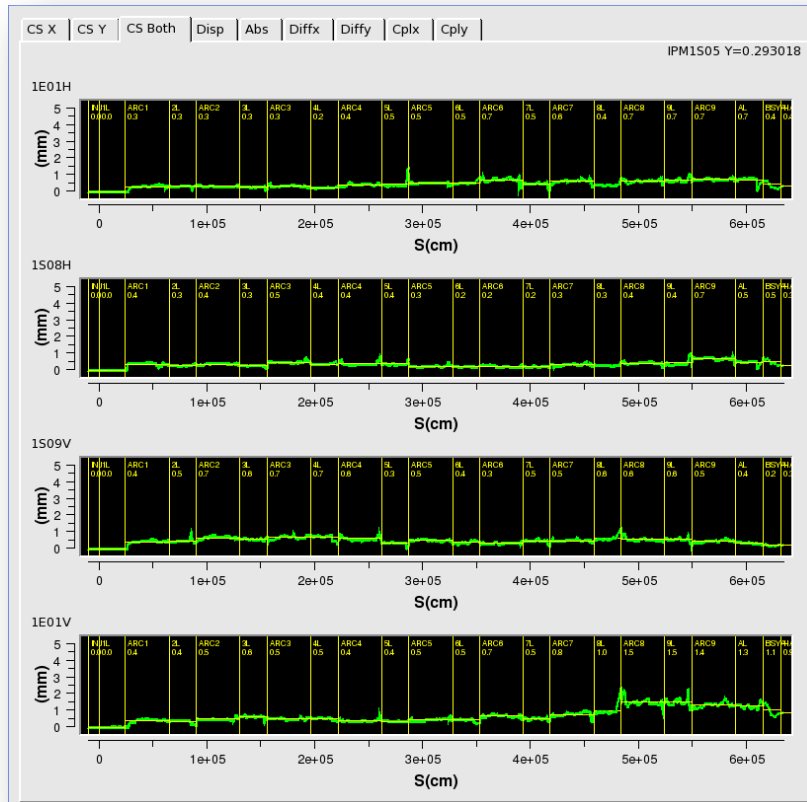
Differential orbits in the Vertical Plane



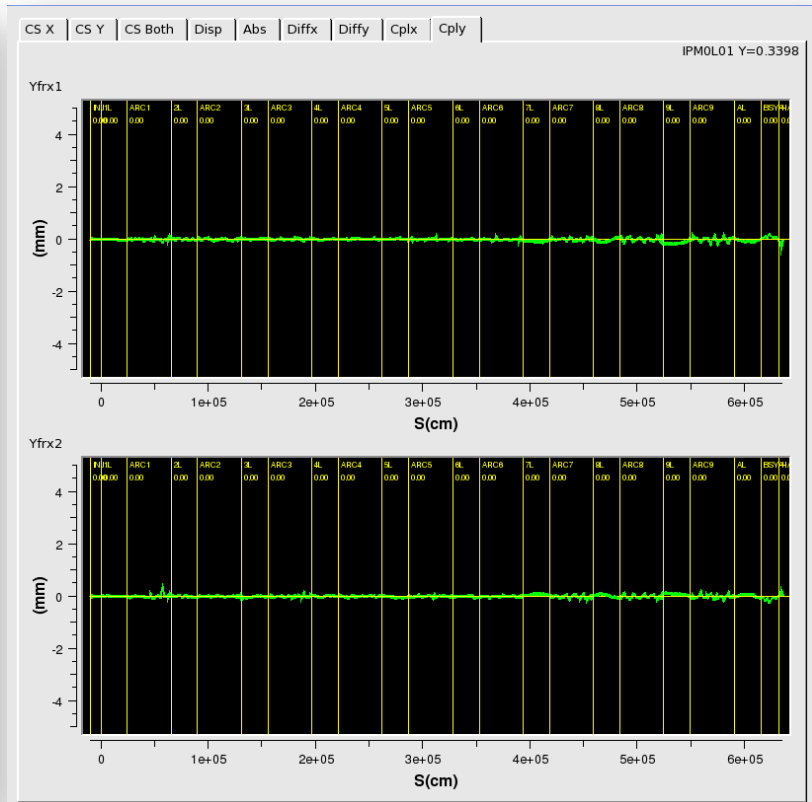
Horizontal and Vertical Dispersion Pattern

# Courant-Snyder Tuning

- The Courant-Snyder Invariant refers to the invariance of the phase-space beam ellipse as it traverses the accelerator
- $$\epsilon = \beta x'^2 + 2 \alpha xx' + \gamma x^2.$$
- The 30 Hz beam position data is analyzed to calculate the normalized invariant and compare to model.
  - Lower left figure shows a reasonably well-tuned result for each of the four kickers.
  - The same system is used to report the extent of the X-Y coupling errors in the system.



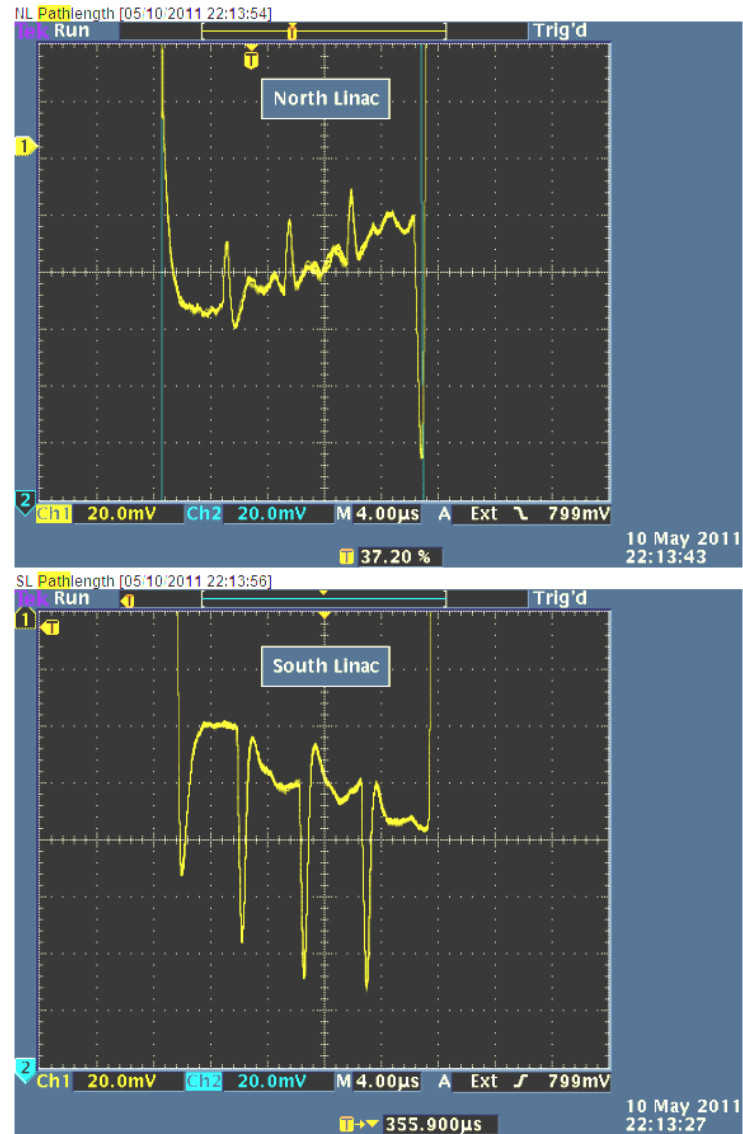
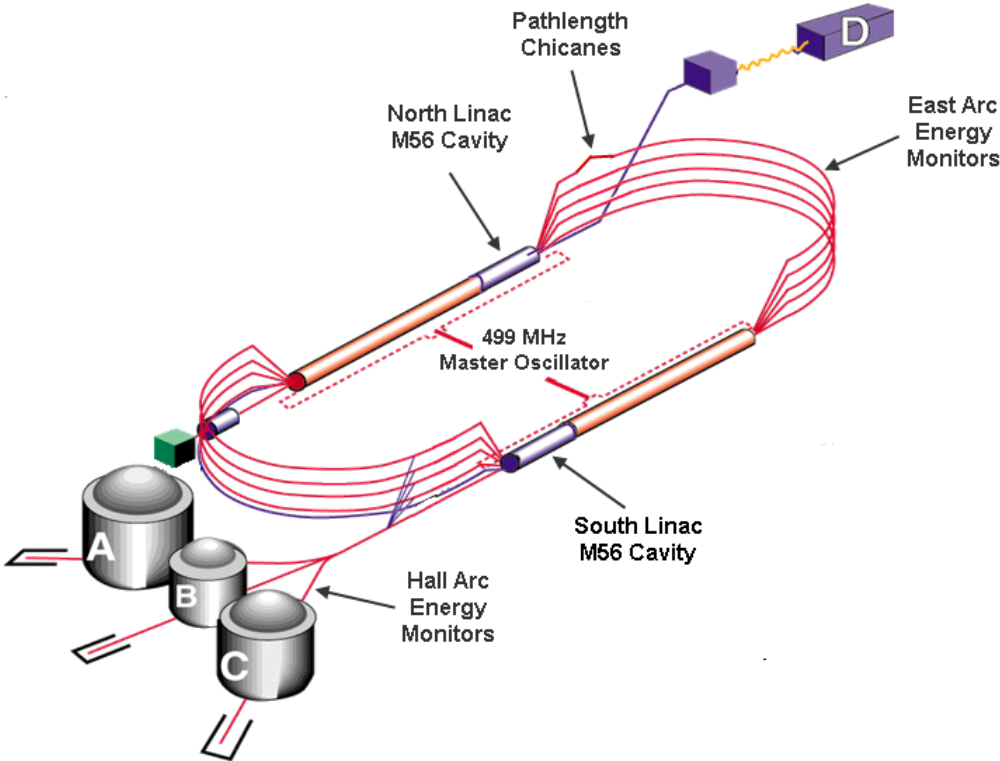
Courant-Snyder Invariant for Four Differential Orbits



Coupling to Y-plane from X Differential Orbits

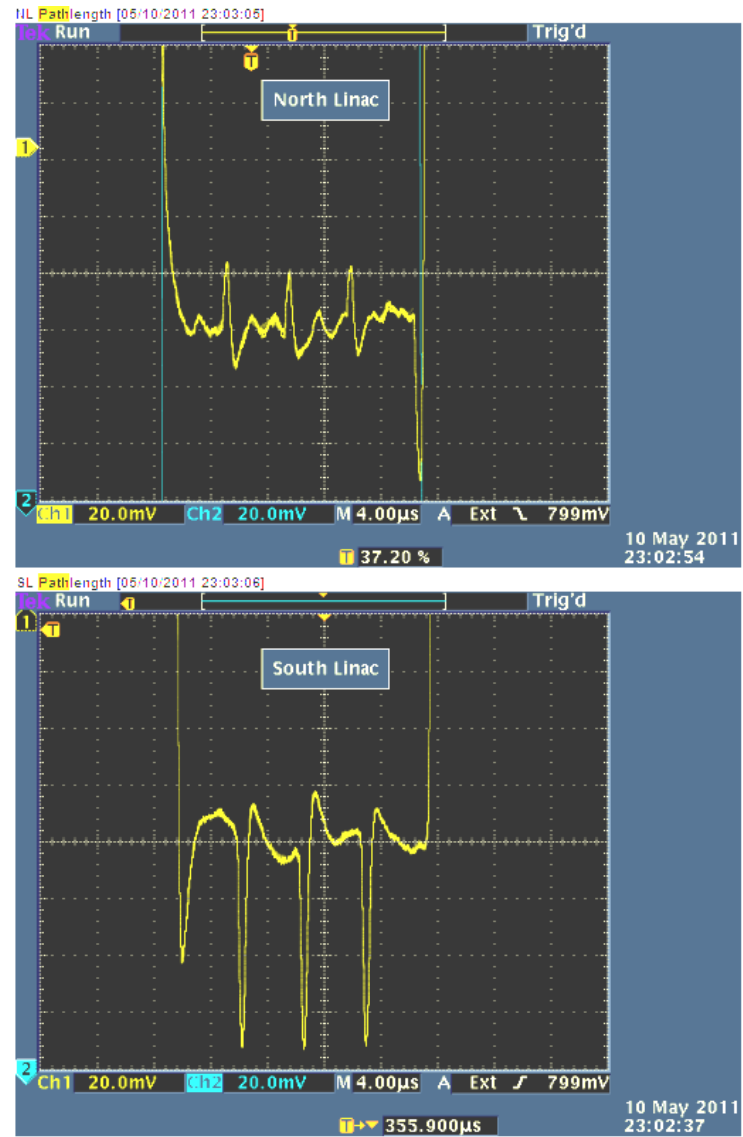
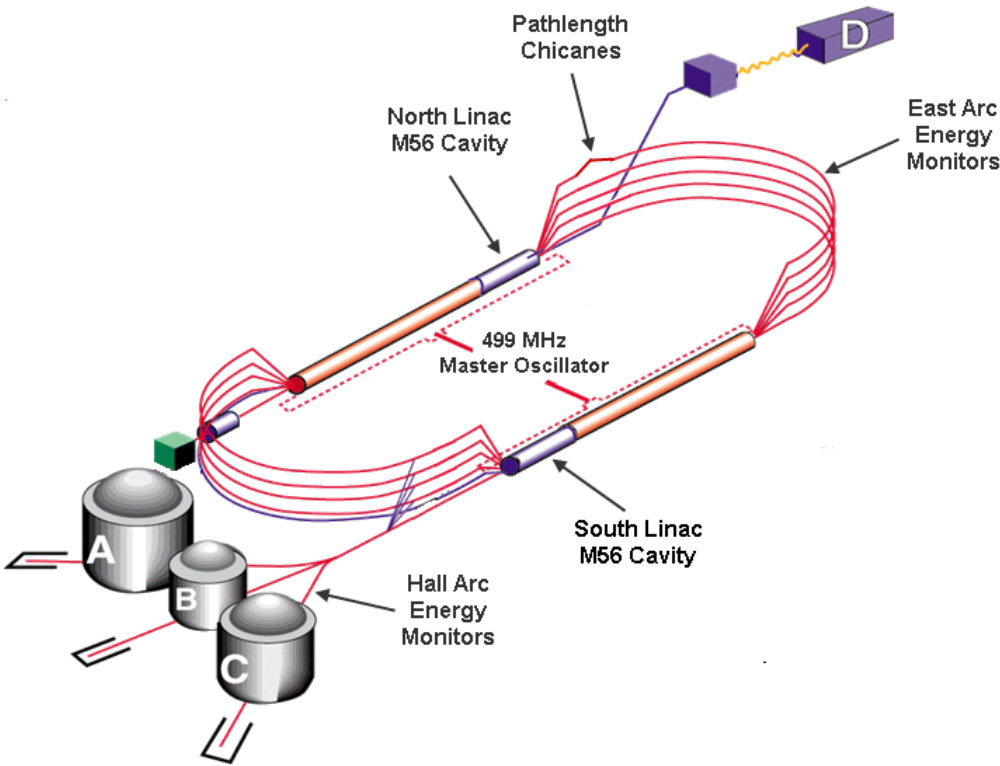
# Pathlength Compensation

- Arrival time in linacs depends on distance travelled.
- The pass-pass length of the machine needs to be an integral number of RF wavelengths for peak acceleration.
- Changes in pathlength due to uniform expansion of the tunnel are compensated with changes to the RF frequency of the Master Oscillator.

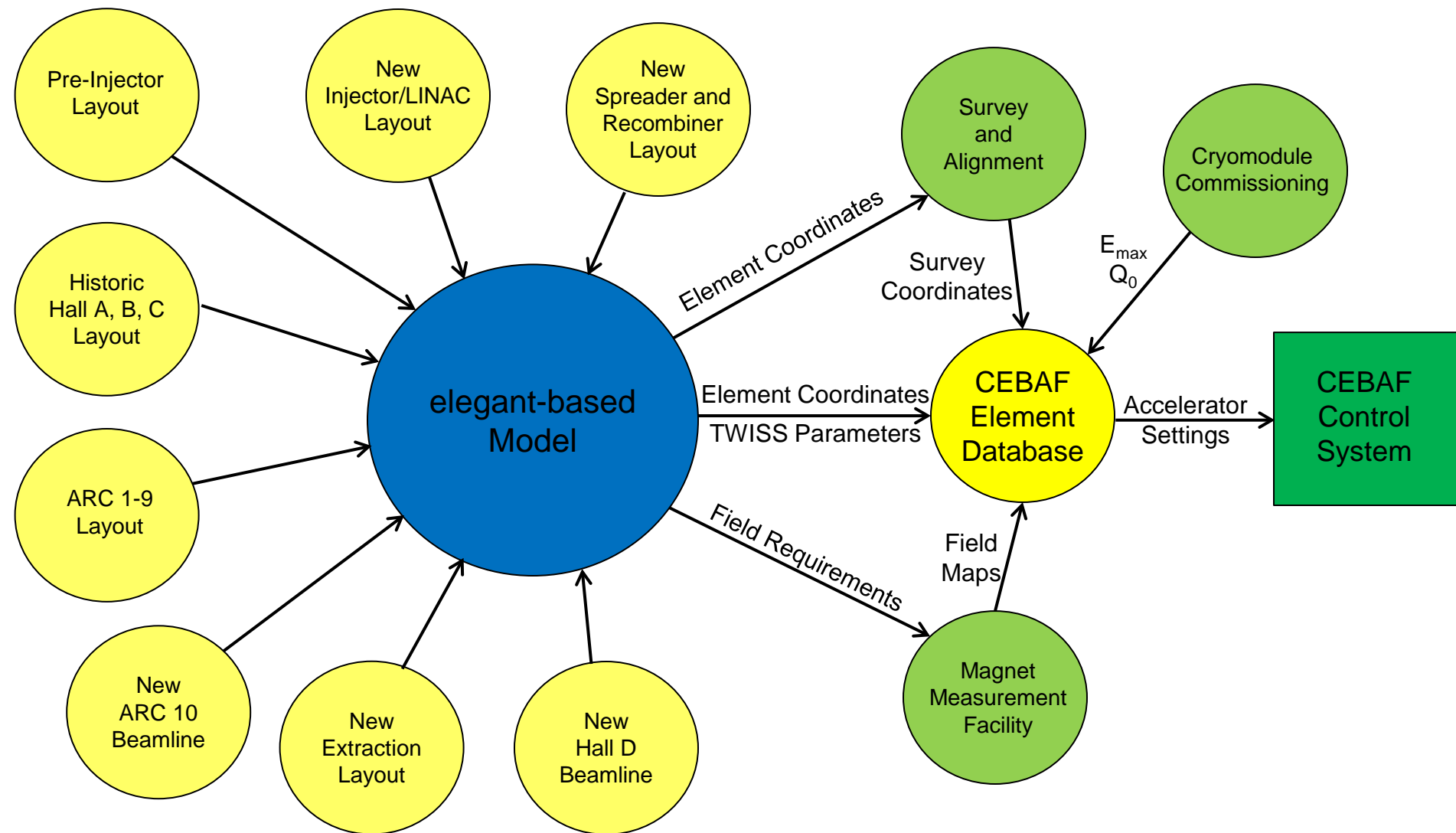


# Pathlength Compensation

- Pathlength optimized after 100 Hz shift in the 1497 MHz Master Oscillator.
- Pathlength chicanes compensate for residual non-uniform changes to the overall machine length.



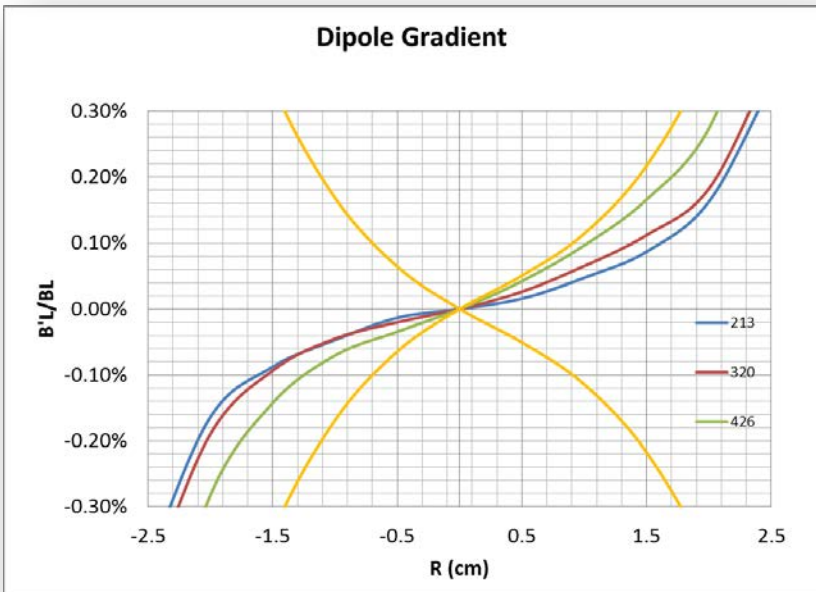
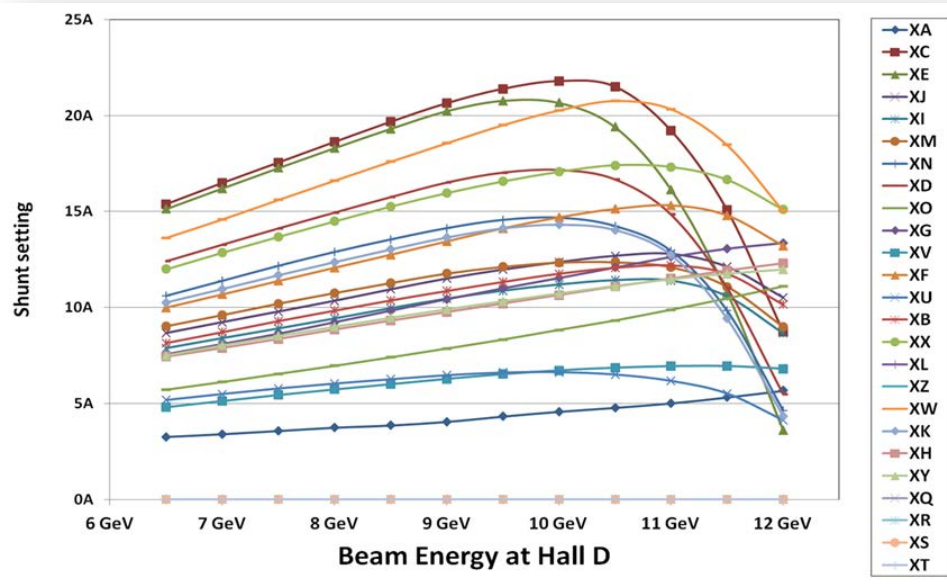
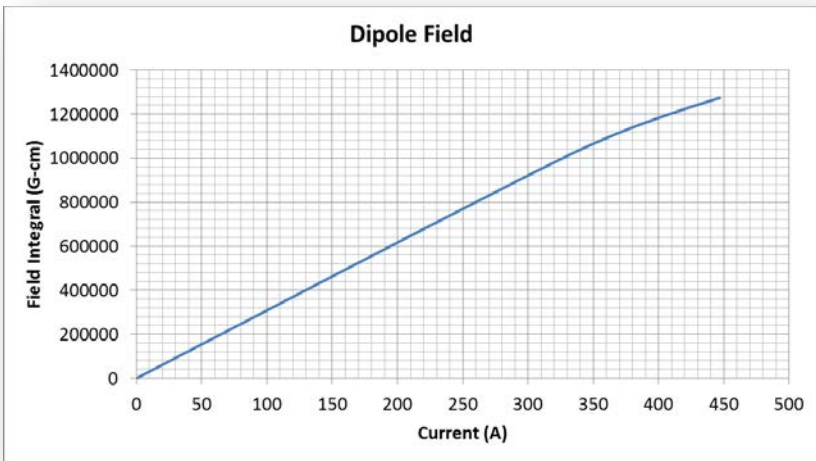
# Model-Based Operations



# Magnet Field Quality

## Magnet Measurement Facility Data

- All dipole and septa magnets measured for field quality.
- All quad families measured for field quality.
- Integrated field and dipole gradient data entered into the CEBAF Element Database.
- Control system gets information from the CEBAF Element Database.



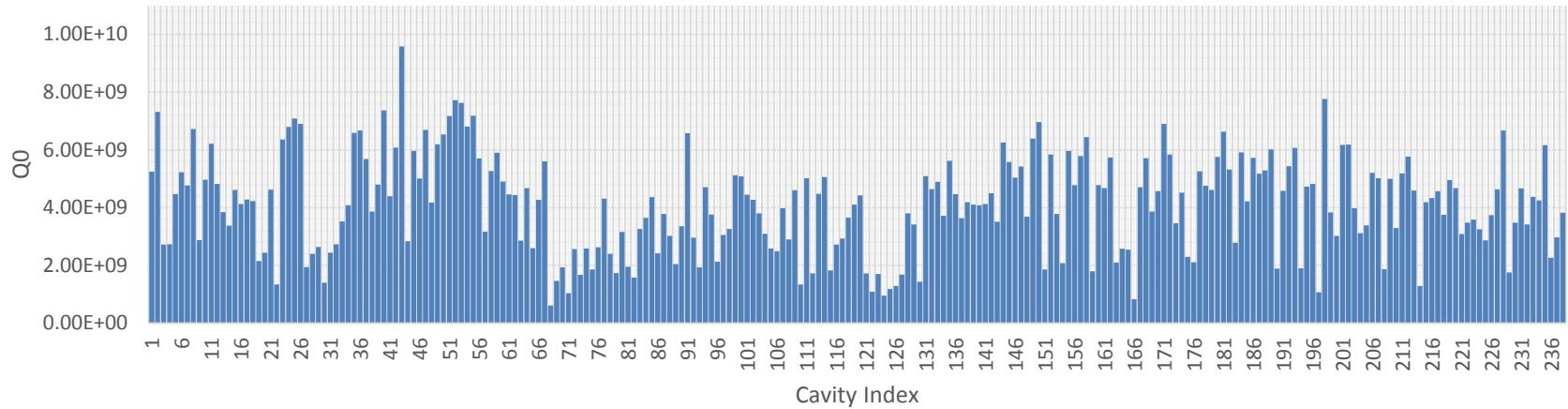
# Cryomodule Commissioning

- All 418 SRF cavities were commissioned in advance of beam operations.
  - Measured:
    - ✓ Maximum accelerating gradient
    - ✓ Cavity  $Q_0$ s
    - ✓ Field emission survey

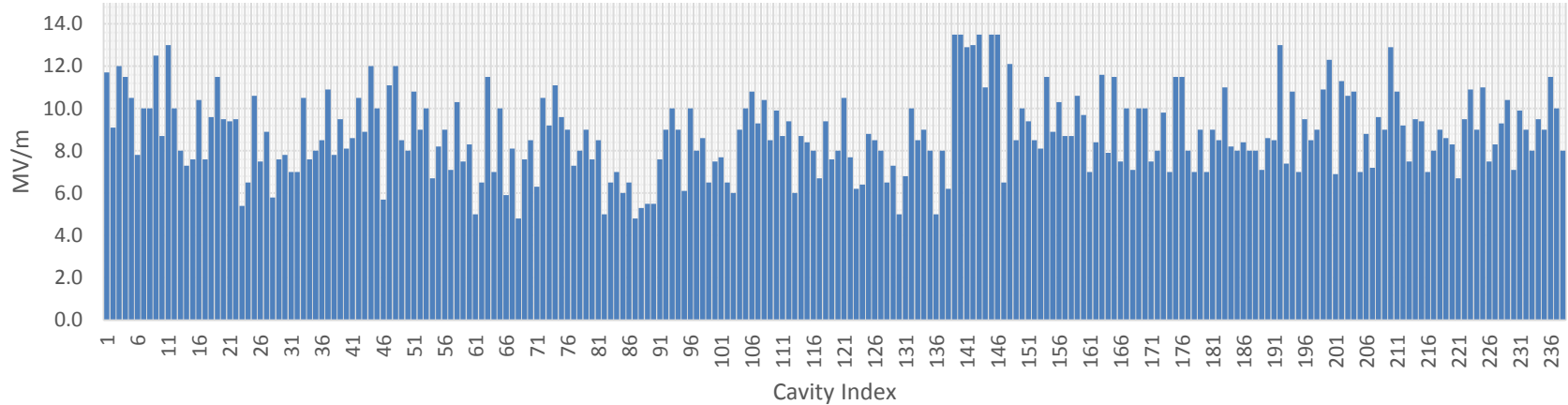
Linac	Type	Ncav	$\langle \text{GMES} \rangle$ (MV)	$\text{GMES}_{RMS}$ (MV)	Min-Max (MV)	Egain (MeV)
Inj	C20	10	6.72	0.81	5.86-8.63	33.6
NL	C20	119	7.19	1.64	2.97-11.71	427.6
NL	C50	40	11.03	1.49	6.34-13.45	220.7
NL	C100	38	17.59	2.40	9.80-20.77	467.9
SL	C20	108	7.05	1.40	4.78-10.56	380.7
SL	C50	47	10.06	1.90	6.41-12.36	236.4
SL	C100	40	16.66	2.75	9.70-20.00	466.4

# C20 Cavity Performance

C20 Q0 @ Gmaxop

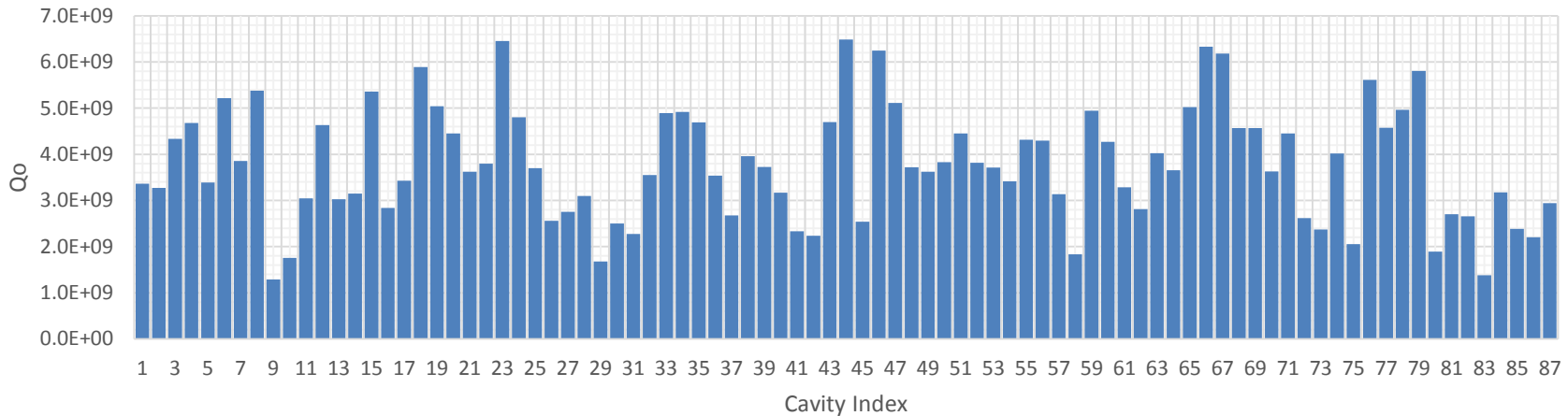


C20 Gmaxop

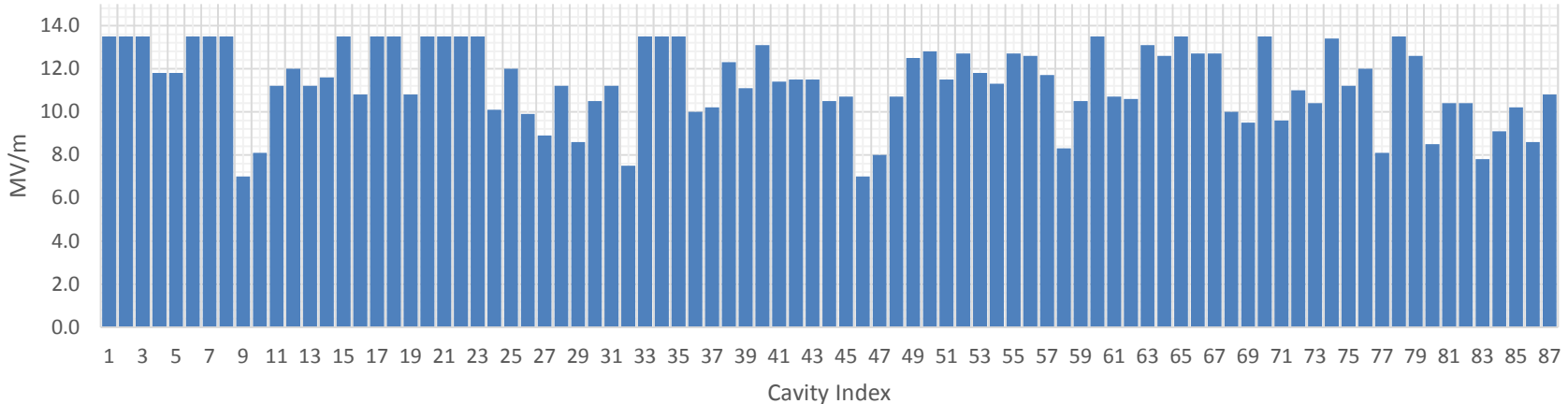


# C50 Cavity Performance

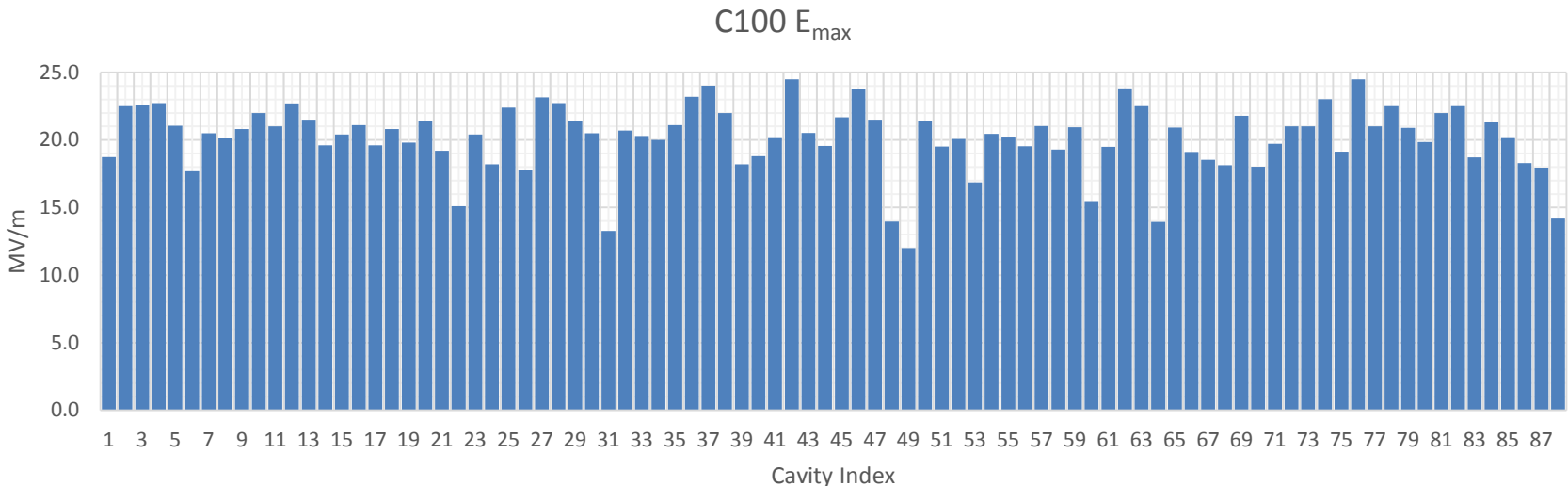
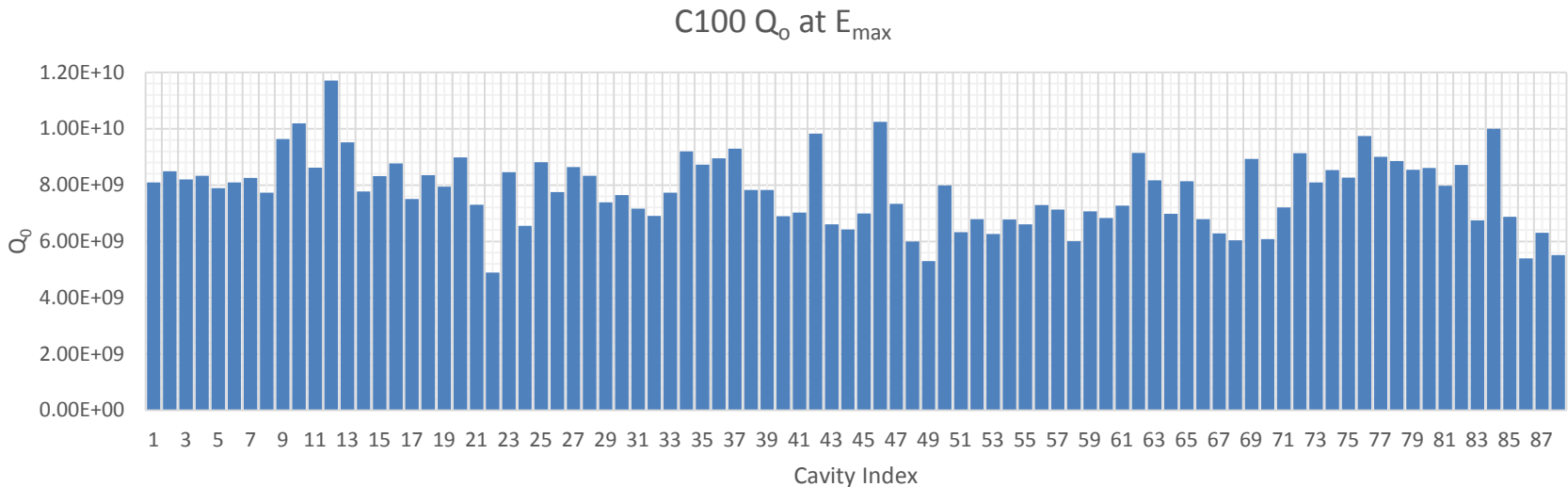
C50 Qo at Gmaxop



C50 Gmaxop



# C100 Cavity Performance



# Cryomodule Operations

- Optimizing Cavity Phases
  - New software package under development - “Phaser”
    - Dither each cavity phase  $\pm 10$  degrees
    - Measures the energy response in the Arc Beam Position Monitors
    - Determine phase error from asymmetry of response
    - Should be able to get to less than 0.25 degrees
- Optimizing Cavity Gradients
  - Automated routine to calibrate all cavities relative to one reference cavity
    - Calibrate one high gradient reference cavity relative to the Arc Beam Position Monitors
    - Turn off one cavity and use reference cavity to recover energy in Arc
    - Repeat for all cavities
    - Expect residual errors of a few percent

# Optimizing the SRF Performance

Run Period	Dates	Max. 5.5pass Energy	Trip Downtime Goal (% - min/hr)
ACC-III	Fall2014	11 GeV	<20% <12
ACC-IV	Spring2015	11 GeV	<17% <10
Phy-I	Fall2015	12 GeV	<20% <12
Phy-II	Spring2016	12 GeV	<17% <10
Phy-III	Fall2016	12 GeV	<13% <8
Phy-IV	Spring2017	12 GeV	<12% <7
Phy-V	Fall2017	12 GeV	<10% <6
Phy-VI	Spring2018	12 GeV	<10% <6
Ultimate		12 GeV	<5% <3

Multiple options for reaching the availability goals over time:

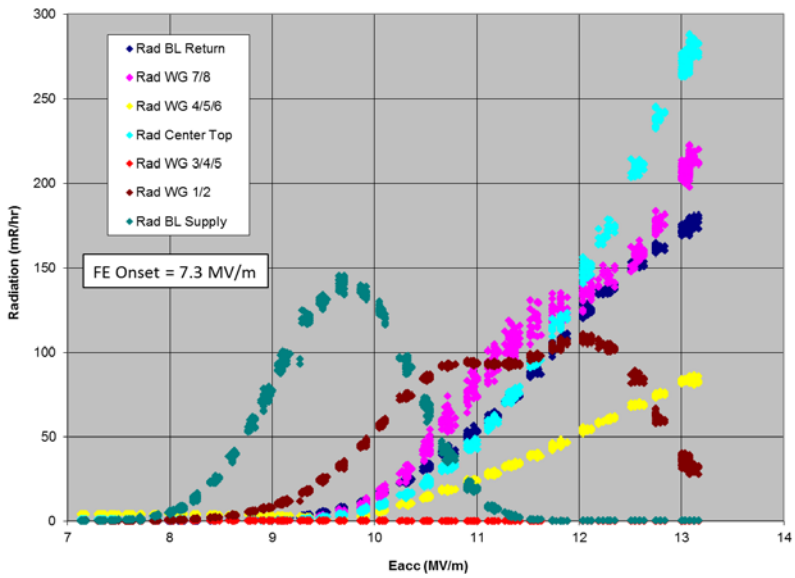
- Improve C20 trip models, maximize gradient/minimize trip rate.
- C50 program, one C50 refurbishment is in progress.
- Build more C100s.
- In-situ Helium Processing to reduce field emission.

# Helium Processing

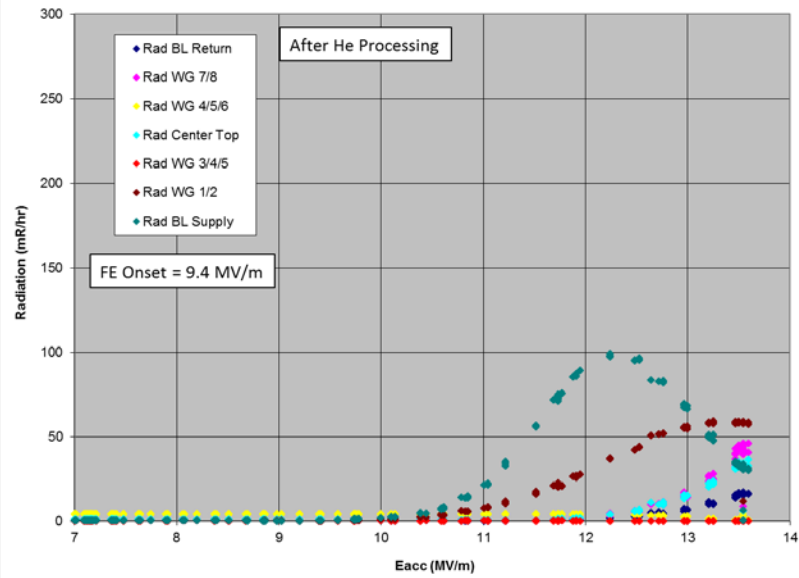
## Helium Processing of a CEBAF Cryomodule:

- Introduce helium gas into cavity vacuum space.
- Run RF to clean cavity surfaces.
- Warm up and pump down to remove residual gas.
- Improves high-field Q, reduces x-ray production and greatly reduces incidence of arcing at the cold ceramic window.

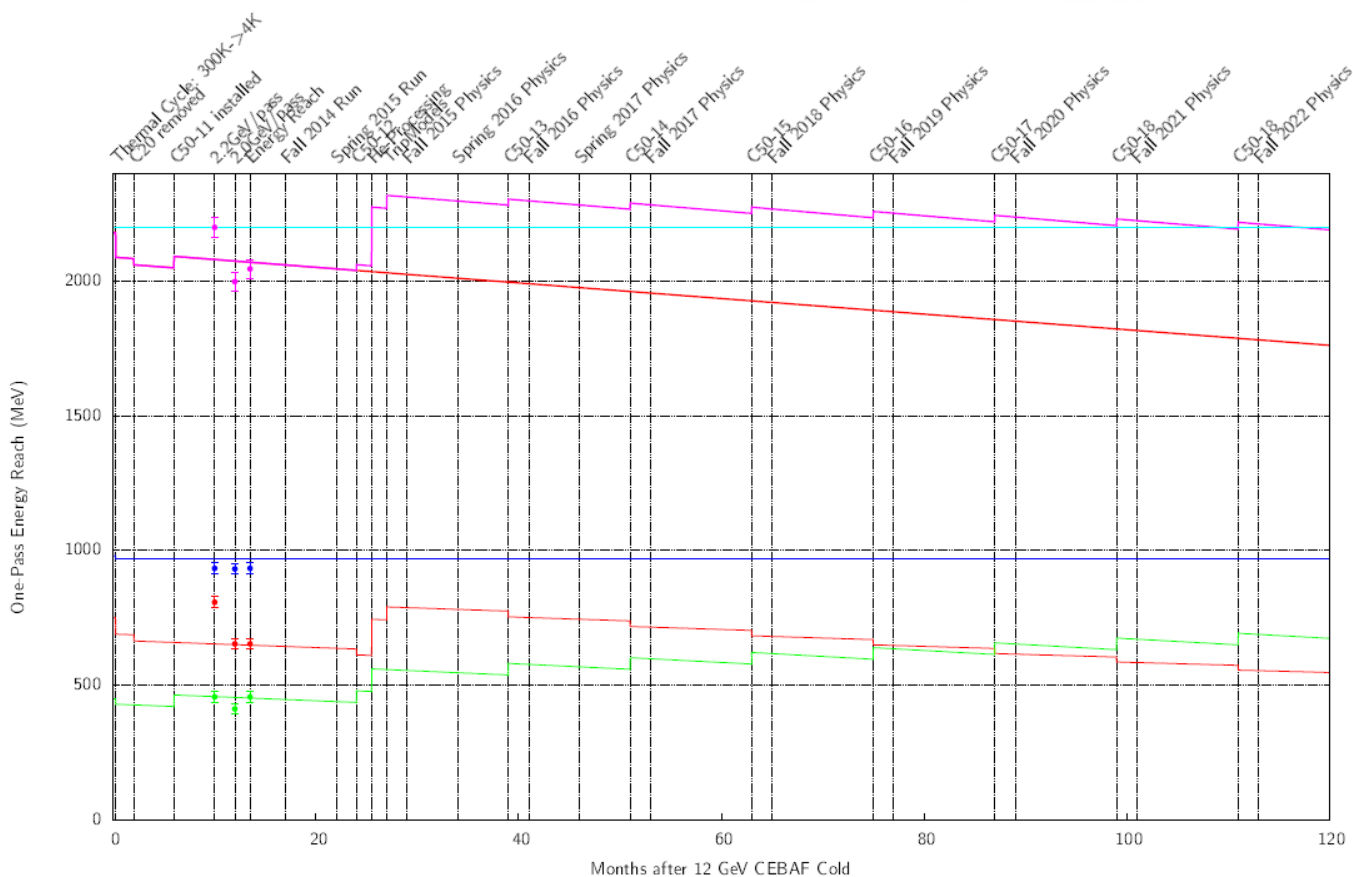
Field Emission vs. Gradient C100-4-1 (C100-RI-037)  
Acceptance 03/31/12



Field Emission vs. Gradient C100-4-1 (C100-RI-037)  
Acceptance 05/03/12



# Maintaining Gradient



- Coordinated effort to reach 2.2 GeV per pass with acceptable performance for Physics
  - Helium processing
  - C-50 Refurbishment Program

# Beam Physics Requirements

## Beam/beamline requirements @ 11-12 GeV: Initial requirements

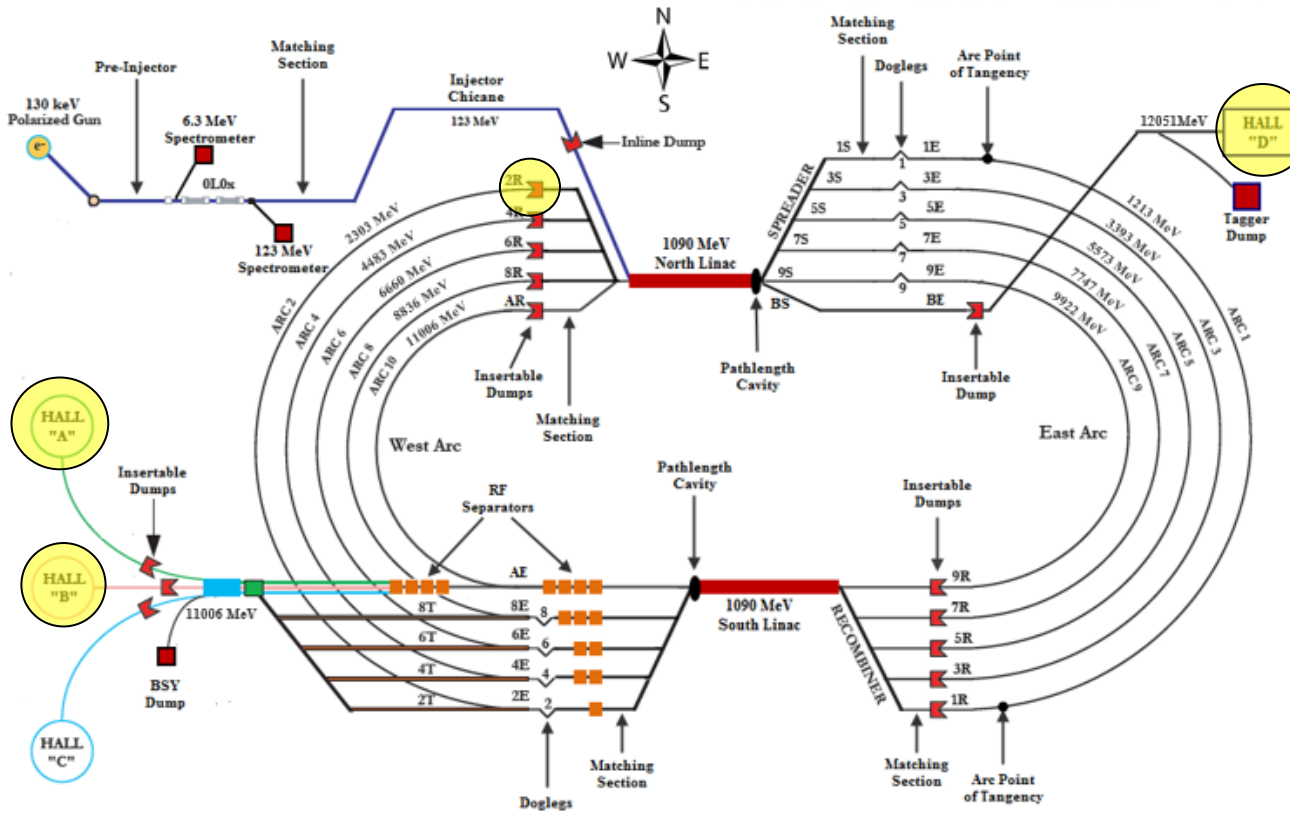
Hall	Emittance	Energy spread ( $\sigma$ )	Spot size ( $\sigma$ )	Halo	Other
A	$\varepsilon_x < 10 \text{ nm-rad}$ , $\varepsilon_y < 5 \text{ nm-rad}$	0.05% (12 GeV) 0.003% (2-4 GeV)	$\sigma_x < 400 \mu\text{m}$ $\sigma_y < 200 \mu\text{m}$ ( $\sigma_y < 100 \mu\text{m}$ , (2-4 GeV))	$1 \times 10^{-4}$ Gaussian integral/pedestal integral	
B	$\varepsilon_x < 10 \text{ nm-rad}$ , $\varepsilon_y < 10 \text{ nm-rad}$	0.1%	$\sigma_x < 400 \mu\text{m}$ $\sigma_y < 400 \mu\text{m}$	$2 \times 10^{-4}$ Gaussian integral/pedestal integral	Beam Position Stability $< 200 \mu\text{m}$ Beam Current Stability $\Delta I/I < 5\%$
C	$\varepsilon_x < 10 \text{ nm-rad}$ , $\varepsilon_y < 10 \text{ nm-rad}$	0.05%	$\sigma_x < 500 \mu\text{m}$ $\sigma_y < 500 \mu\text{m}$	$2 \times 10^{-4}$ Gaussian integral/pedestal integral	Beam Position Stability $< 500 \mu\text{m}$
D	$\varepsilon_x < 50 \text{ nm-rad}$ , $\varepsilon_y < 10 \text{ nm-rad}$	<0.5%	At radiator: $\sigma_x < 1550 \mu\text{m}$ $\sigma_y < 550 \mu\text{m}$ At collimator: $\sigma_x < 540 \mu\text{m}$ $\sigma_y < 520 \mu\text{m}$	$1 \times 10^{-4}$ Gaussian integral/pedestal integral	Beam Position Stability $< 200 \mu\text{m}$ $1 \text{ nA} < \text{Beam Current} < 3 \mu\text{A}$

# Beam Physics Requirements

Beam/beamline requirements @ 11-12 GeV: Requirements after 2+ years

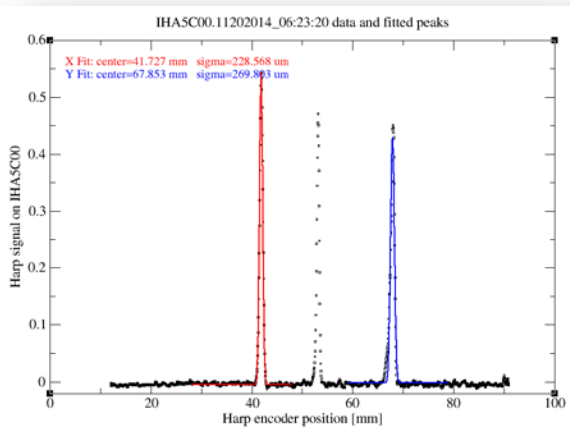
Hall	Emittance	Energy spread ( $\sigma$ )	Spot size ( $\sigma$ )	Halo	Other
A	$\varepsilon_x < 10 \text{ nm-rad}$ , $\varepsilon_y < 5 \text{ nm-rad}$	0.05% (12 GeV) 0.003% (2-4 GeV)	$\sigma_x < 400 \mu\text{m}$ $\sigma_y < 200 \mu\text{m}$ ( $\sigma_y < 100 \mu\text{m}$ , (2-4 GeV))	$1 \times 10^{-4}$ Gaussian integral/pedestal integral	Parity-Violating Experiments: Charge asymmetry $< 0.1 \text{ ppm}$ Position difference $< 1 \text{ nm}$ Angle difference $< 10 \text{ nrad}$ RMS size difference $< 1 \mu\text{m}$ Compton Polarimeter: $\sigma_x \sim 50 \mu\text{m}$ , $\sigma_y \sim 50 \mu\text{m}$
B	$\varepsilon_x < 10 \text{ nm-rad}$ , $\varepsilon_y < 10 \text{ nm-rad}$	0.1%	$\sigma_x < 400 \mu\text{m}$ $\sigma_y < 400 \mu\text{m}$	$1 \times 10^{-4}$ Gaussian integral/pedestal integral	Charge asymmetry $< 10^{-4}$ 60 Hz structure $< 15\%$ Microscopic duty cycle $> 80\%$
C	$\varepsilon_x < 10 \text{ nm-rad}$ , $\varepsilon_y < 5 \text{ nm-rad}$	0.05% 6 GeV:0.03%	$\sigma_x < 400 \mu\text{m}$ $\sigma_y < 200 \mu\text{m}$	$1 \times 10^{-4}$ Gaussian integral/pedestal integral	Beam Position Stability $< 200 \mu\text{m}$ Parity-Violating Experiments: Charge asymmetry $< 0.1 \text{ ppm}$ Position difference $< 1 \text{ nm}$ Angle difference $< 10 \text{ nrad}$ RMS size difference $< 1 \mu\text{m}$
D	$\varepsilon_x = 10 \text{ nm-rad}$ , $\varepsilon_y < 5 \text{ nm-rad}$	$< 0.5\%$	At radiator: $\sigma_x < 1550 \mu\text{m}$ $\sigma_y < 550 \mu\text{m}$ At collimator: $\sigma_x < 540 \mu\text{m}$ $\sigma_y < 520 \mu\text{m}$	$1 \times 10^{-5}$ Gaussian integral/pedestal integral	Beam Position Stability $< 200 \mu\text{m}$ Electron Polarization $< 1\%$ $1 \text{ nA} < \text{Beam Current} < 3 \mu\text{A}$

# Commissioning Milestones

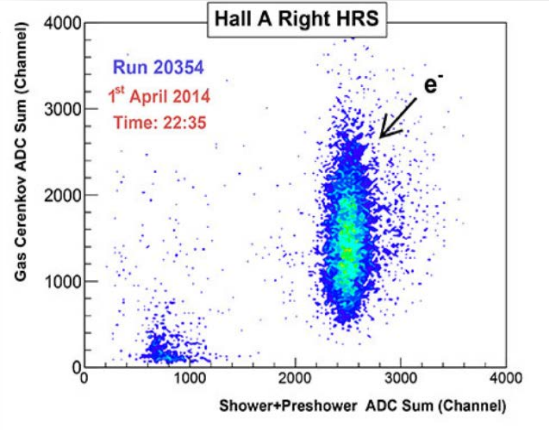


- Achievements to date
  - Deliver 2.2 GeV Beam to the 2R dump.
  - Commissioned all beamlines except Hall C and the 4T beamline
  - Deliver greater than 10 GeV in 5.5 passes to Hall D.
  - Delivered beam for Physics to three halls simultaneously

# Commissioning Milestones



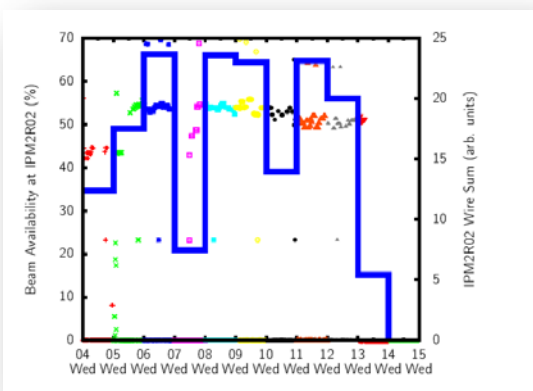
Meeting Beam Size Requirements



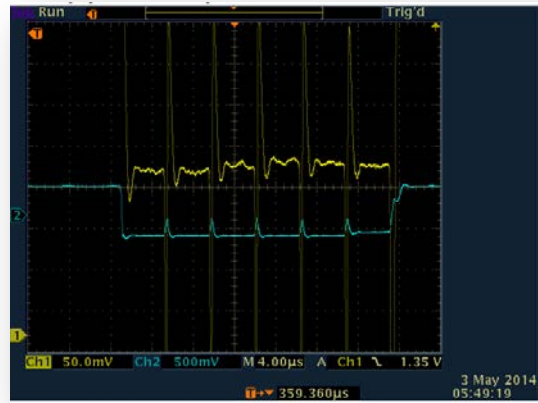
First data from Scattered Electrons in Hall A



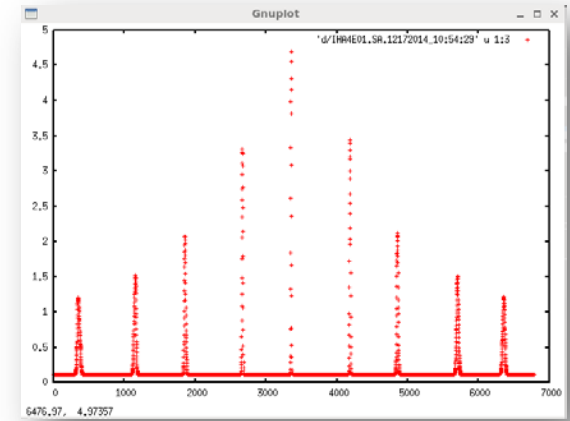
10.5 GeV Beam to Hall D Ramp



8 Hour Availability for 2.2 GeV Run



Six Beams in the NL for the First Time



# Next Phase of Beam Operations

- Some of the challenges to refine CEBAF Operations:
  - Optimizing the performance of the SRF Systems.
  - Understanding Synchrotron Radiation Effects.
    - ✓ Synchrotron Radiation Compensation Coils.
    - ✓ Minimizing emittance growth due to synchrotron radiation losses.
  - Model Development - Reduce amplitude of tuning quads.
    - ✓ Emittance measurements at the entrance of each arc.
    - ✓ Linear Optics from Closed Orbit (LOCO) – measure body gradients of Spreader, Arc and Recombiner dipoles.
    - ✓ RayTrace – measure phase-space pseudo-ellipse using coordinated corrector kicks in x-plane and y-plane. Compare to model of phase-space evolution to look for point sources of model errors.
  - Ramp energy to 12 GeV to Hall D.
    - ✓ Dogleg Upgrade.
    - ✓ Tunnel Air Conditioning.

# Future Run Plans

## *Winter 2015 Shutdown*

- Install the 5<sup>th</sup> pass 750 MHz RF Separator system.
- Install the 250 MHz drive lasers for the polarized source.

The last two bullets allow for simultaneous operation of Hall A and Hall D at the highest pass and for simultaneous 4-Hall operations.

## *Spring 2015 Run*

- Commission the 750 MHz RF Separators.
- Commission the 250 MHz Drive Laser system.
- Deliver beam for Physics contingent on funding.

# Future Run Plans

## *Summer 2015 Shutdown*

Major installation work is planned for this shutdown that will enable us to make the push to 12 GeV for the first time. The highlights for the shutdown are:

- Installation of a C50 cryomodule.
- Installation of the tunnel air conditioning.
- Completion of a lab wide upgrade of the power distribution, cooling towers and network.
- Helium processing of SRF cryomodules to reduce field emission and increase the energy reach of the linacs.

# Future Run Plans

## *Fall 2015 Run*

- Demonstrate 12 GeV capability for the first time.
- Finalize optics setup, energy scaling and procedures.

## *Spring 2016 Run*

- Establish beam to Halls B and C in preparation for CLAS12 and SHMS detector checkout.
- Deliver beam in support of Hall B and C detector checkout.
- Support Engineering run in Hall D and Physics in Hall A.
- Deliver beam for Physics contingent on funding.

# Last C100 Arriving in Tunnel



Thanks!