

Geodetic and Alignment Concepts for Proton Improvement Plan-II at Fermilab

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Proton Improvement Plan-II (PIP-II) Goals

- **Proton Improvement Plan-II (PIP-II)** is Fermilab's plan for upgrading the accelerator complex
- PIP-II goal is to support long-term physics research objectives as outlined in the P5 plan, by delivering world-leading beam power to the U.S. neutrino program and providing a platform for the future:
 - ✓ Deliver >1 MW of proton beam power from the Main Injector over the energy range 60 – 120 GeV, at the start of LBNF operations
 - ✓ Support the ongoing 8 GeV program including Mu2e, g-2, and short-baseline neutrinos
 - ✓ Provide an upgrade path for Mu2e
 - ✓ Provide a platform for extension of beam power to LBNF to >2 MW
 - ✓ Provide a platform for extension of capability to high duty factor/higher beam power operations
- Proposed schedule : Initiate operations in newly-configured complex in ~2025

PIP-II Technical Approach

- Construct a modern 800-MeV superconducting linac, of CW-capable components, operated initially in pulsed mode
 - Increase Booster/Recycler/Main Injector per pulse intensity by ~50%
- Increase Booster repetition rate to 20 Hz
 - Maintain 1 MW down to 60 GeV **or**,
 - Provide factor of 2.5 increase in power to 8 GeV program
- Modest modifications to Booster/Recycler/Main Injector
 - Accommodate higher intensities and higher Booster injection energy
- This approach as described in the Reference Design Report:
 - ✓ Builds on significant existing infrastructure
 - ✓ Capitalizes on major investment in superconducting RF technologies
 - Fermilab is one of the leading SRF laboratories in the world
 - ✓ Existing linac removed from service upon completion of PIP-II
 - ✓ Siting is consistent with eventual replacement of the Booster as the source of protons for injection into Main Injector (PIP-III)

PIP-II Site Context

- Fermilab's accelerator complex supports a diverse program:

- **Neutrinos**

- NuMI
- BNB
- LBNF

- **Muons**

- g-2
- Mu2e

- **Test Beams**

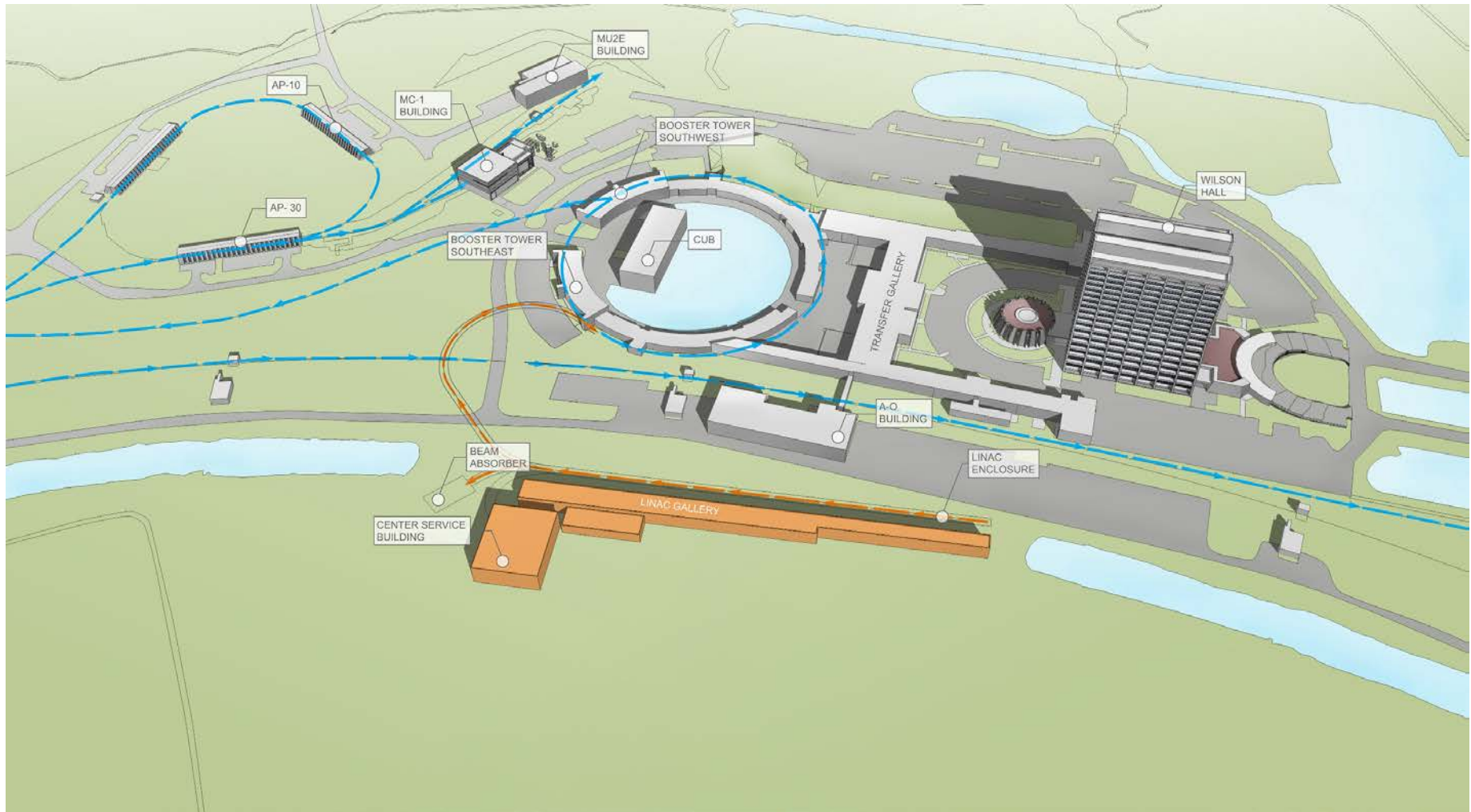
- **Fixed Target**



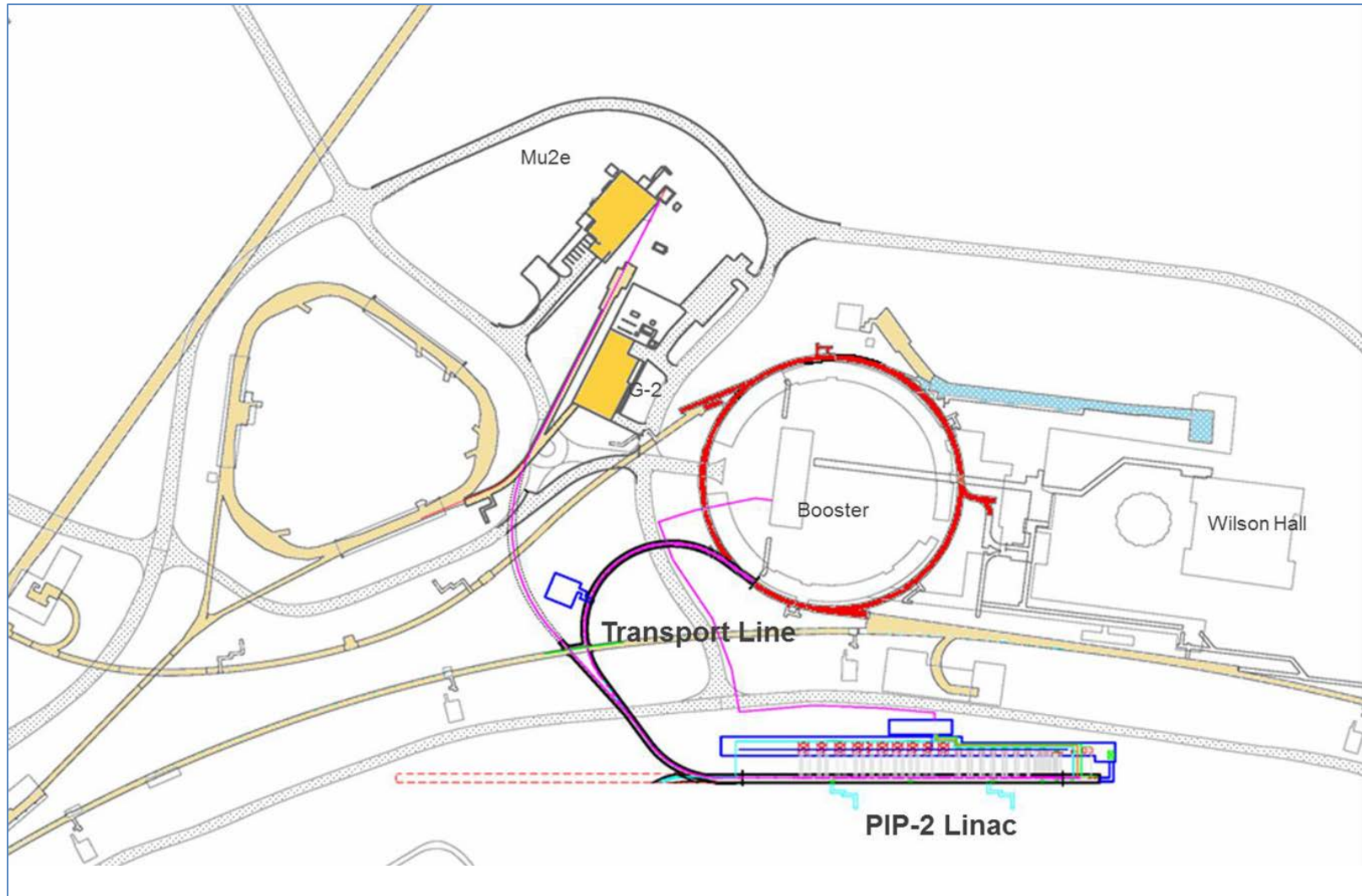
PIP-II Performance Goals

Performance Parameter	PIP-II	
Linac Beam Energy	800	MeV
Linac Beam Current	2	mA
Linac Beam Pulse Length	0.54	msec
Linac Pulse Repetition Rate	20	Hz
Linac Beam Power to Booster	17	kW
Linac Beam Power Capability (@>10% Duty Factor)	~200	kW
Mu2e Upgrade Potential (800 MeV)	>100	kW
Booster Protons per Pulse	6.5×10^{12}	
Booster Pulse Repetition Rate	20	Hz
Booster Beam Power @ 8 GeV	166	kW
Beam Power to 8 GeV Program (max)	83	kW
Main Injector Protons per Pulse	7.5×10^{13}	
Main Injector Cycle Time @ 60-120 GeV	0.7-1.2	sec
LBNF Beam Power @ 60-120 GeV	1.0-1.2	MW
LBNF Upgrade Potential @ 60-120 GeV	>2	MW

PIP-II Site Layout

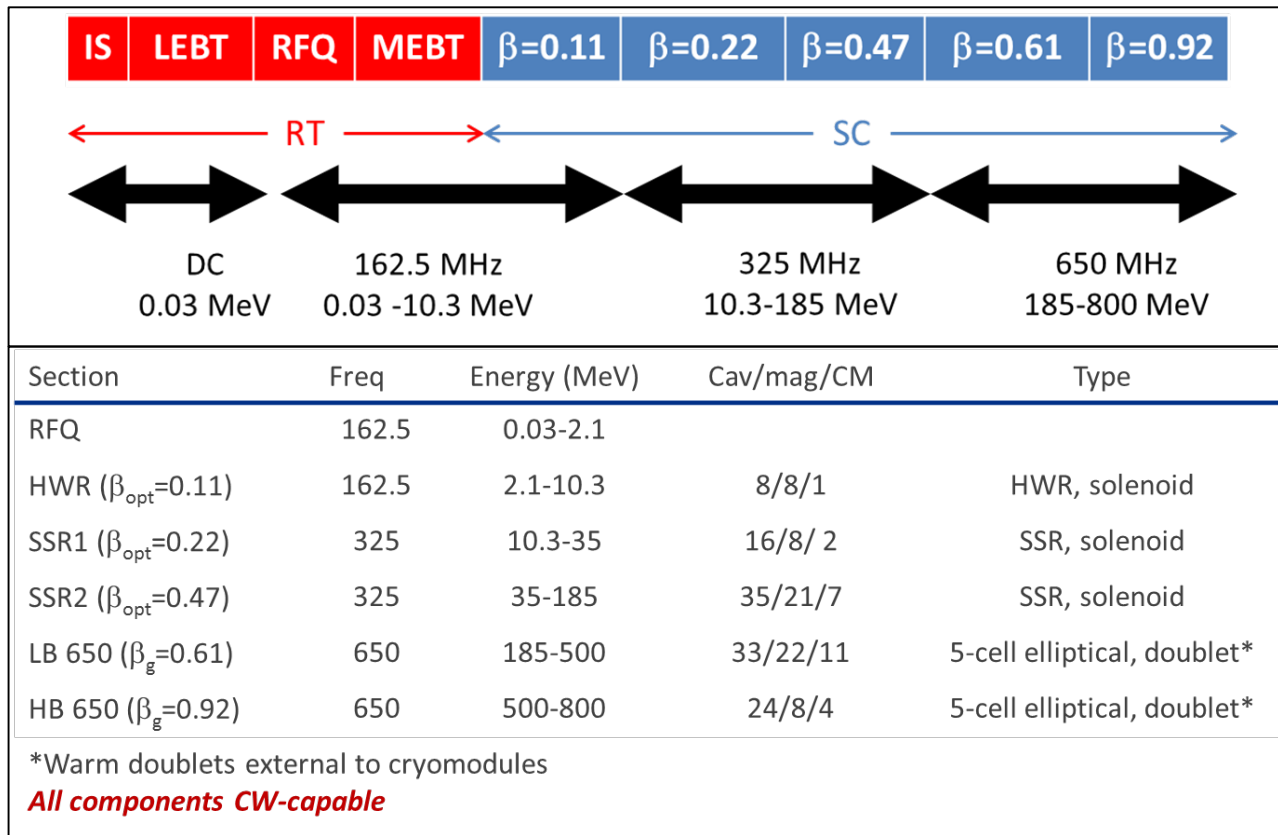


PIP-II connection to Booster and Muon Campus



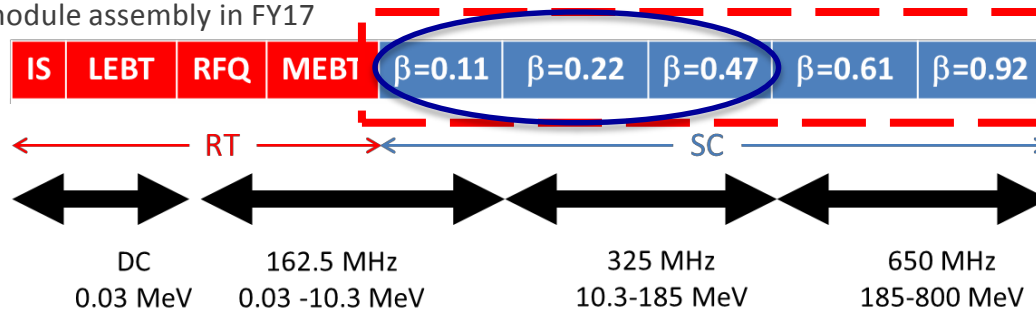
PIP-II 800 MeV Linac

- The 800 MeV linac will be located in an underground 210 m long tunnel
- It will use superconducting RF accelerating cavities at three different frequencies
- Beam focusing is provided by quadrupoles and solenoids
- A 300 m long transfer line connects to the Booster

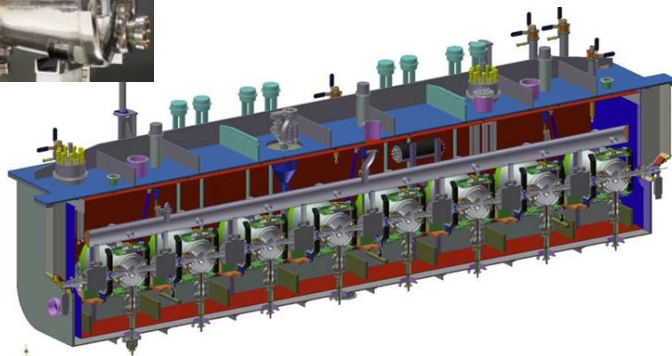


PIP-II Linac SRF Section

- The PIP-II superconducting section will occupy ~150 m of the linac enclosure with:
 - 1 CM (8 cavities) HWR @ 162.5 MHz => at ANL
 - Cavities fabrication and testing in progress
 - Cryomodule assembly in FY17
 - 9 CM (51 cavities) SSR1& SSR2 @ 325 MHz => at Fermilab
 - SSR1 cavities completed and referenced
 - SSR1 Cryomodule assembly in FY17



HWR Cavity



Half-Wave Resonator (HWR) Cryomodule

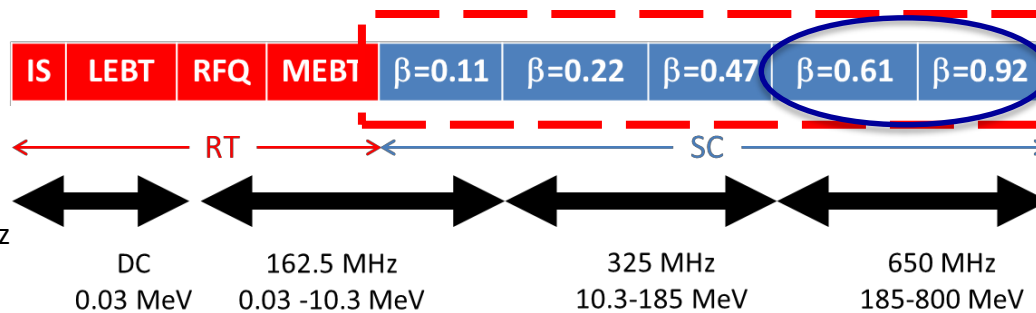
SSR Cavities



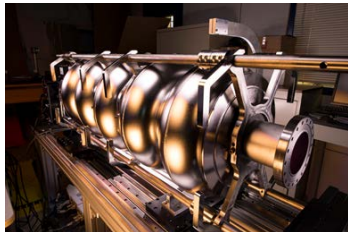
Single Spoke Resonator (SSR) 1-2 Cryomodules

PIP-II Linac SRF Section

- The PIP-II superconducting section will occupy ~150 m of the linac enclosure with:
 - 15 CM (57 cavities) LB & HB @ 650 MHz
 - Cavities and cryomodules in the design phase



Elliptical Cavity LB/HB 650 MHz



Low Beta 650 (LB 650) Cryomodules

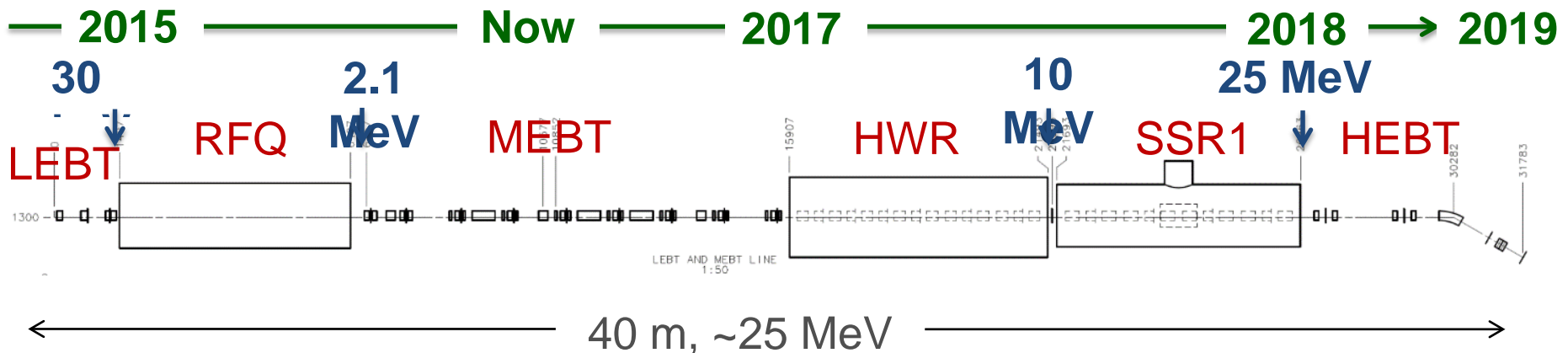


High Beta 650 (HB 650) Cryomodules

PIP-II R&D: PIP-II Injector Test

- PIP2IT in progress at the CM Test Facility (CMTF) building
- Will demonstrate the front end of the PIP-II linac by accelerating H⁻ ions up to 25 MeV in about 40 m length
 - ✓ H⁻ ion source: 30 kV, 10 mA
 - ✓ LEBT - pre-chopping
 - ✓ RFQ - 2.1 MeV, CW mode
 - ✓ MEBT – bunch-by-bunch chopper with beam absorber, vacuum management
 - ✓ Operation of HWR in close proximity to 10 kW absorber
 - ✓ Operation of SSR1 with beam - CW and pulsed, resonance control and LFD compensation in pulse mode

Collaborators	
ANL:	HWR
LBNL:	LEBT, RFQ
SNS:	LEBT
BARC:	MEBT
IUAC:	SSR1

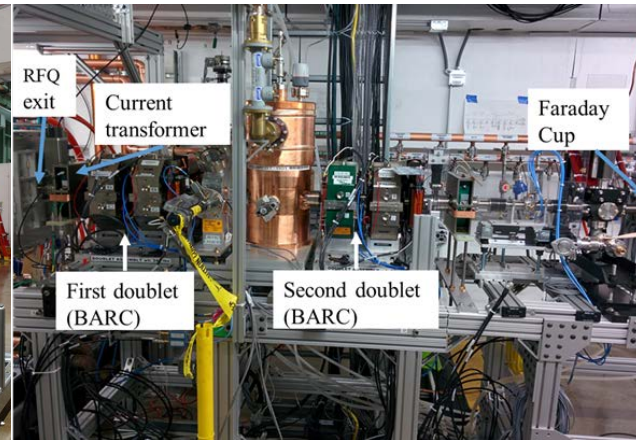
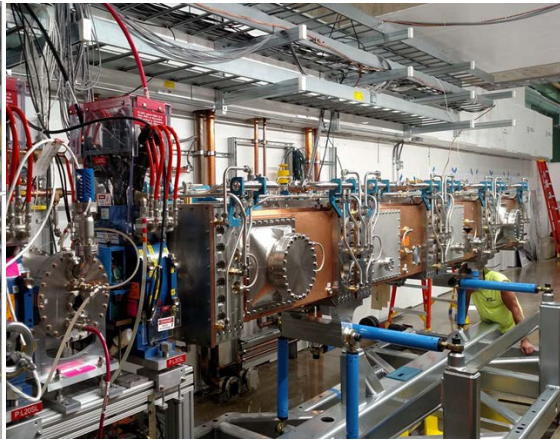
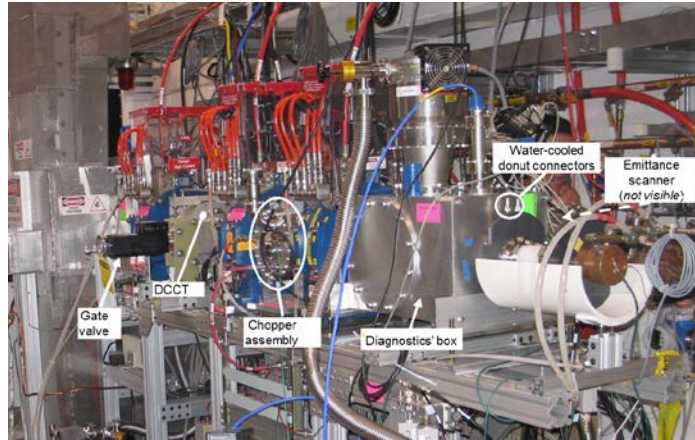


PIP-II R&D: PIP-II Injector Test

Low Energy Beam Transport (LEBT)

Radio frequency Quadrupole (RFQ)

Medium Energy Beam Transport (MEBT)



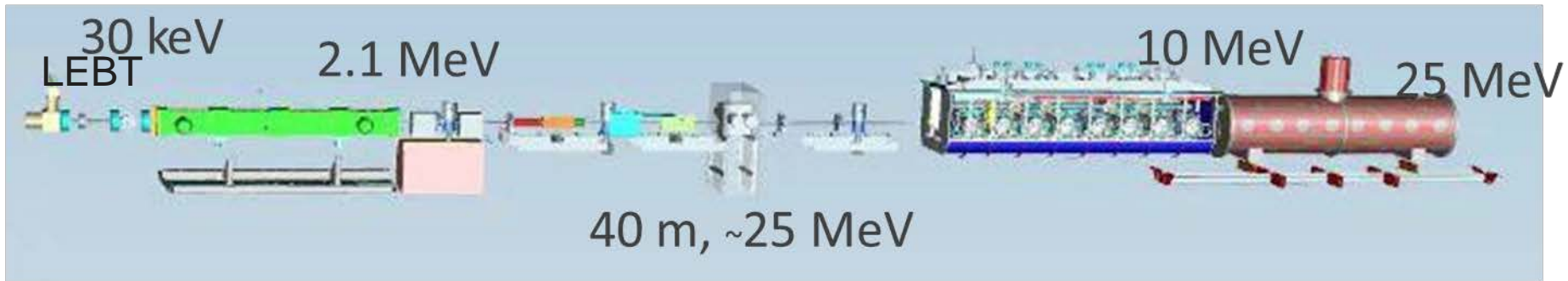
- LEBT, RFQ and MEBT beamline components currently aligned $< \pm 0.25$ mm

source

RFQ

MEBT

HWR

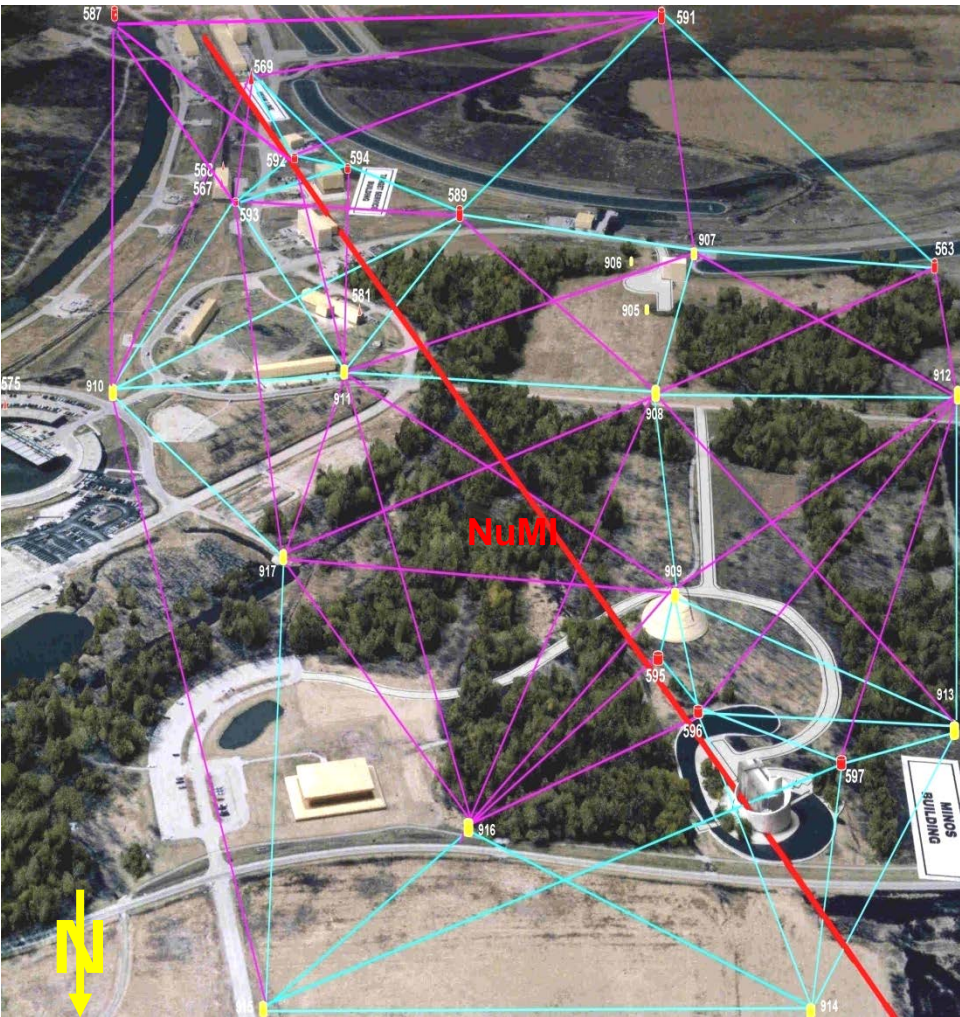


Alignment Tolerances

- Relative tolerances between components (RMS):

Cavity X,Y misalignment wrt CM	± 0.5 mm
Solenoid X,Y misalignment wrt CM	± 0.5 mm
BPM X,Y misalignment wrt CM	± 0.5 mm
Quadrupole, solenoids, RFQ X,Y misalignment wrt. Linac	± 0.25 mm
Cryomodule X,Y misalignment wrt Linac	± 0.3 mm
Cavity Z misalignment wrt. CM	± 0.5 mm
Solenoid Z misalignment wrt CM	± 0.5 mm
BPM Z misalignment wrt. CM	± 2 mm
Quadrupole, solenoids, RFQ Z misalignment wrt Linac	± 2 mm
Cryomodule Z misalignment wrt. Linac	± 2 mm
Cavity tilt misalignment	± 1 mrad
Solenoid tilt misalignment	± 0.5 mrad
BPM tilt misalignment	± 3 mrad
Quadrupole, solenoids tilt misalignment wrt Linac	± 1 mrad
RFQ tilt misalignment wrt Linac	± 0.05 mrad
Cryomodule tilt misalignment	± 0.05 mrad

Primary Surface Geodetic Network



- Provides the basis for construction surveys and for the precision underground control networks
- Existing Fermilab control network (accuracy **< 2 mm @ 95% confidence level**)
 - horizontal geodetic datum = **North American Datum of 1983 (NAD 83)** based on the reference ellipsoid Geodetic Reference System 1980 (GRS-80)
 - vertical datum = North American Vertical Datum of 1988 (**NAVD 88**)
 - geoid model = NGS model **Geoid93** (upgrade to **Geoid12B**)
- Includes 4 monuments tied to CORS and IL HARN
- Add 10 new geodetic monuments (densification around project site)
- **~400 GPS and terrestrial observations**
- **expected error ellipses in millimeter range (@ 95% confidence level)**

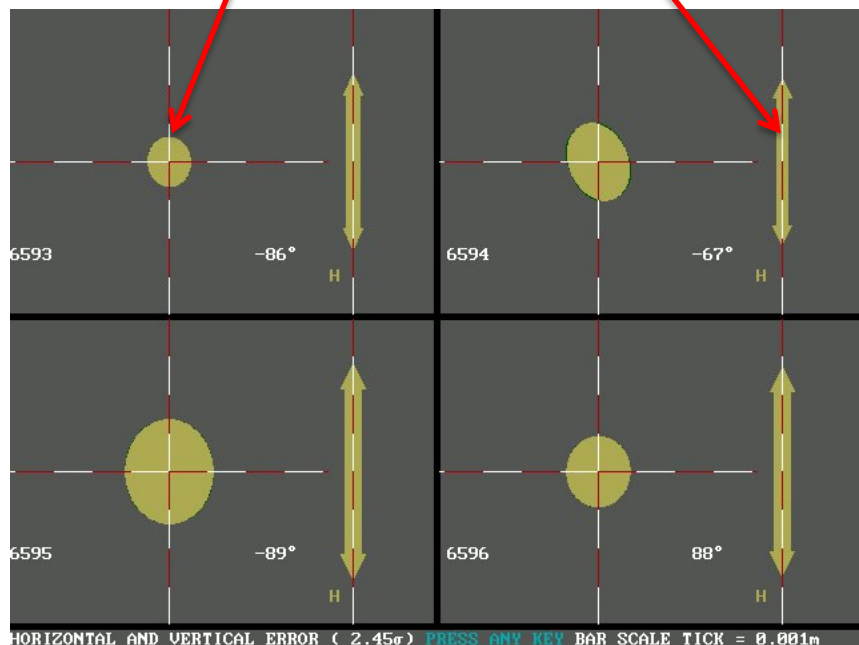
• PIP-II surface network will have similar density and configuration as NuMI

Primary surface geodetic network at Fermilab

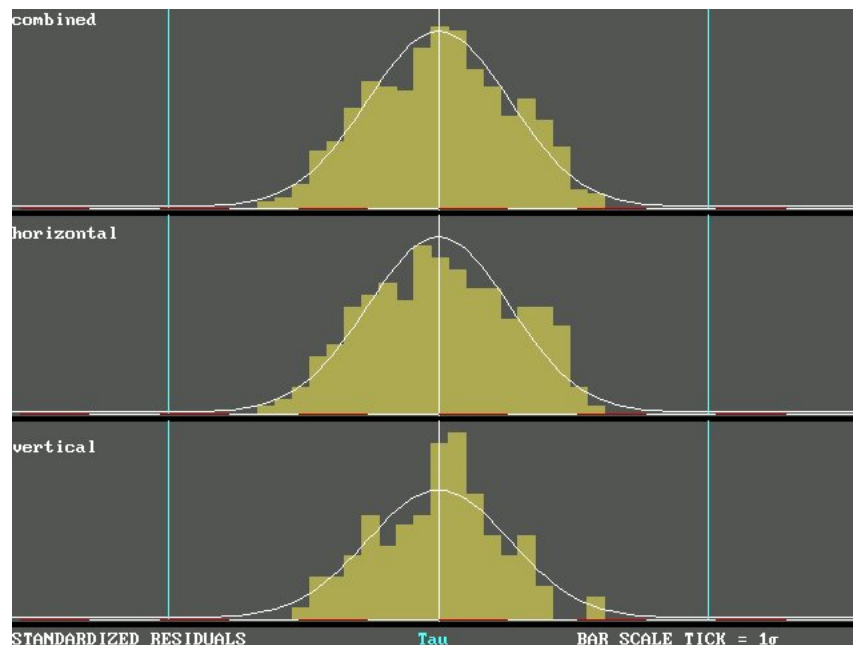
Expected accuracy results

Ellipses of Error in x, y plane

Errors in Height



Ellipses of Error @ 95% confidence level
(bar scale tick = 1 mm)

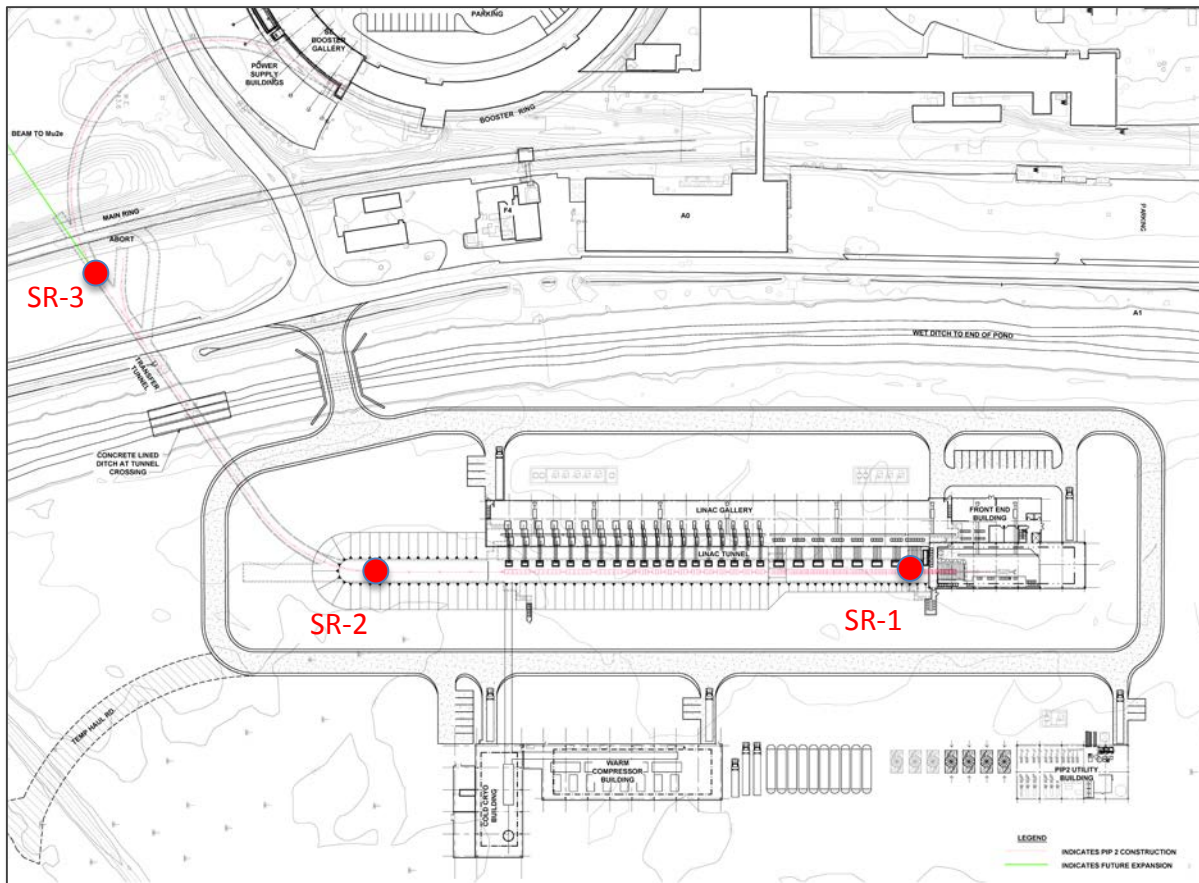


Histogram of standardized residuals
(bar scale tick = 1 σ)

- PIP-II results are expected to be similar to NuMI

Precision underground control networks

- Provide vertical sight risers for transferring coordinates from the surface to the underground (better and more efficient for controlling error propagation in a weak geometry tunnel network)
- Network simulations => 3 locations for **transferring coordinates** from the surface
- Designed adequate procedure for precision transfer of surface coordinates underground



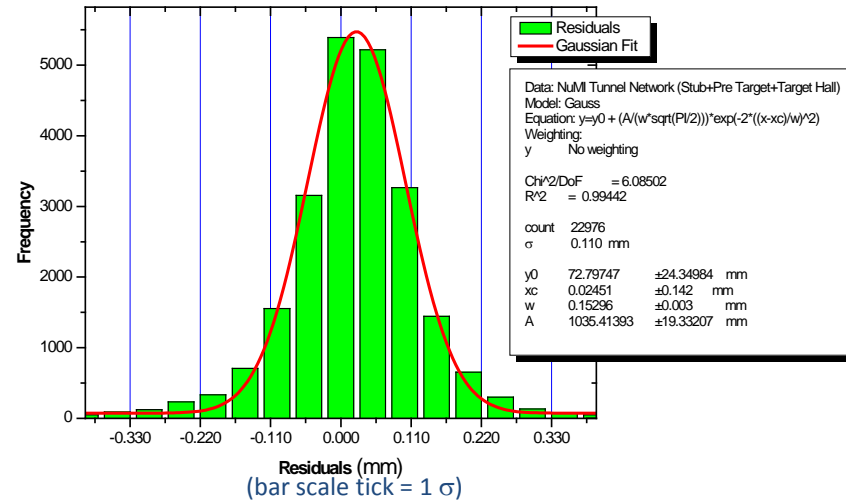
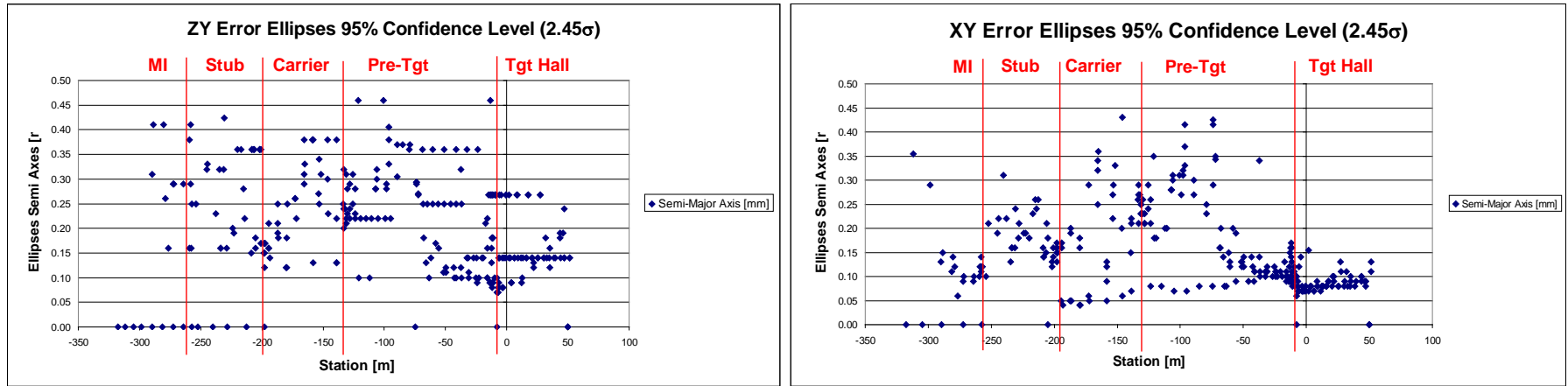
Precision underground control network for Linac and Transfer Line

- Established to support the precision alignment of beamline components
- Components alignment wrt Linac and are **very similar to MI and NuMI**:
 - cryomodules, beam magnets and instrumentation aligned to **± 0.25 mm**
- Components alignment wrt CM and are **similar to LCLS-II**:
 - cavities and solenoids aligned to **± 0.5 mm and 1- 0.5 mrad angular**
- Error budget network requirements **± 0.50 mm at 95% confidence level**
- Network: continuous from Linac and Transfer Line to Booster
- **Constraints** at underground transfer points: 3 sight risers
- Network type: Laser Tracker processed as **trilateration**
- Additional angular and distance measurements to study and control network behaviour
- Beam trajectory **Azimuth confirmed** by precision Gyro **± 3 arcsec (0.015 mrad)** between transfer points

Precision underground control network

Expected accuracy results

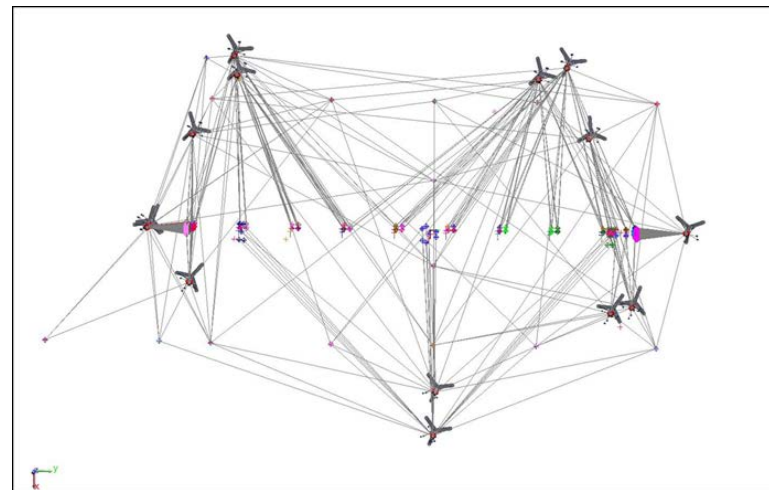
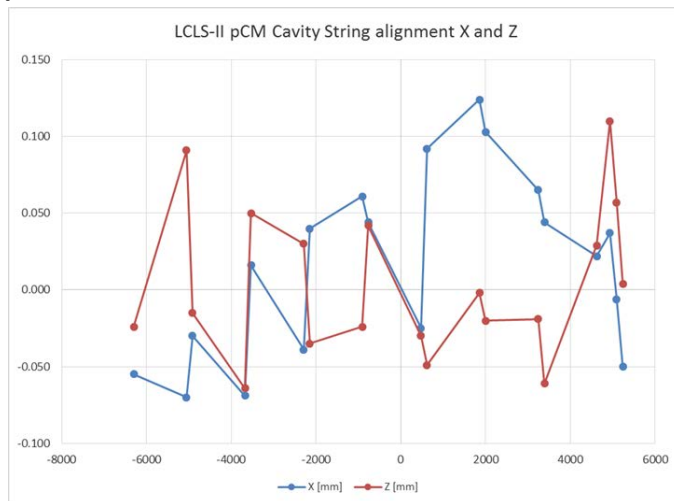
- Errors Ellipses ± 0.45 mm and histogram of residuals $\sigma = \pm 0.110$ mm @ 95% confidence level



- PIP-II results are expected to be similar to NuMI

Cryomodules alignment

- Components alignment wrt CM and are **similar to LCLS-II**:
 - Cavities and solenoids aligned to ± 0.5 mm transversal and 1-0.5 mrad angular
- The beam is mainly sensitive to the solenoids angle error: ± 0.5 mrad \Rightarrow ± 0.15 mm pitch/yaw (1σ)
- Cryomodule error budget analysis (among others) $< \pm 0.5$ mm
 - referencing of cavities/solenoids mechanical and magnetic axis $< \pm 0.10$ mm
 - cavity string alignment = ± 0.15 mm
 - cold mas to vessel alignment and referencing to vessel = ± 0.2 mm
 - string misalignments due to transportation = ± 0.2 mm
 - thermal cycling (warm up, cool down) = ± 0.05 mm
- The FNAL cryomodules alignment procedure is well established and proven to achieve similar accuracy requirements as LCLS-II, **well within PIP-II requirements**

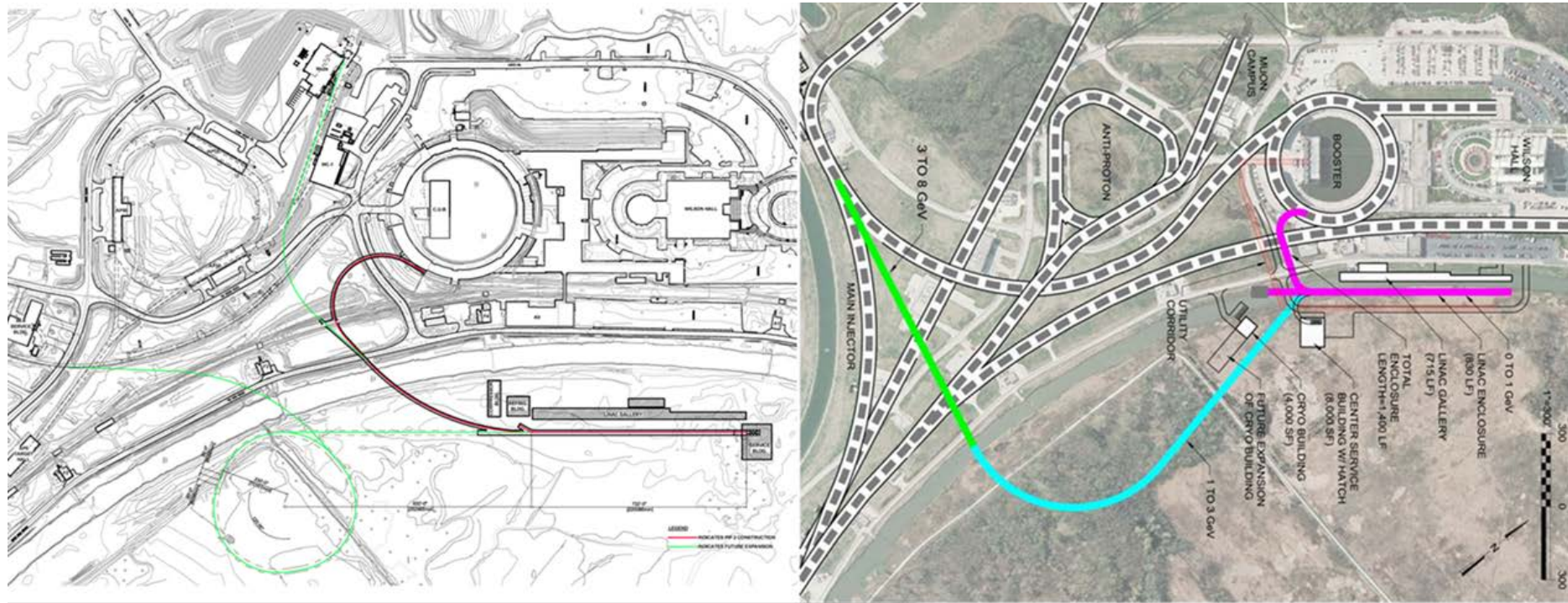


PIP-II current status

- Partners:
 - **International**: India collaboration is formalized, European collaboration in the discussion stage (CEA/Saclay, Orsay, INFN, STFC),
 - **National**: ANL, LBNL, SLAC most active
- PIP-II current status:
 - ✓ **Critical Decision 0 (CD-0)** - the formal conceptualization of the proposed PIP-II project has been **approved in June 2015**
 - ✓ **Critical Decision 1 (CD-1)** – the preparation phase to develop a conceptual design and cost estimate **in progress => review Q3 2017**

Future Directions: PIP-III

- The configuration and siting of the PIP-II linac are chosen to provide opportunities for future performance enhancements to the Fermilab proton complex
 - upgrading the PIP-II linac to CW operations and **replacement of the Booster with higher performance accelerator (PIP-III)**
 - PIP-III (booster replacement allows multi-MW beams) an essential part of the upgrade to 2.4 MW



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Summary

- PIP-II will allow Fermilab to maintain it's lead with the most powerful neutrino beam in the world, with >1 MW at startup
- Presents a challenge with respect to the detail and complexity of the geodetic and alignment aspects
- From the Alignment perspective **the PIP-II is very similar with MI, NuMI, LCLS-II**
- Past experience:
 - The **absolute global tolerances** have been **achieved successfully**
 - The **relative alignment tolerances** of beamline components have been also **achieved successfully**
- **Similar geodetic and alignment concepts are proposed for PIP-II**

Thank you



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