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

Dr. Virgil Bocean

Alignment & Metrology Department Fermilab

- <u>Proton Improvement Plan-II (PIP-II)</u> 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

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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)

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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



- 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

IS LE	BT RFQ	MEBT	β=0.11	β =0.22	β =0.47	β =0.61	β =0.92	
←	RT	;	<		— sc —		>	
-	→ ◀			◀—	\rightarrow	←		
0.0	DC 3 MeV (162.5 MHz MeV 0.03 -10.3 MeV		325 10.3-1	5 MHz 185 MeV	650 MHz 185-800 MeV		
Section		Freq	Energy (MeV	′) Cav/m	nag/CM	Т	уре	
RFQ		162.5	0.03-2.1					
HWR (β_{opt} =0	.11)	162.5	2.1-10.3	8/	8/1	HWR,	solenoid	
SSR1 (β_{opt} =0.	.22)	325	10.3-35	16,	/8/ 2	SSR, s	olenoid	
SSR2 ($\beta_{opt}=0$.47)	325	35-185	35/	21/7	SSR, s	olenoid	
LB 650 (β _g =0	.61)	650	185-500	33/2	22/11	5-cell ellipt	ical, doublet*	
HB 650 (β _g =0).92)	650	500-800	24,	24/8/4		5-cell elliptical, doublet*	
*Warm doublets external to cryomodules All components CW-capable								

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



Half-Wave Resonator (HWR) Cryomodule

Single Spoke Resonator (SSR) 1-2 Cryomodules

- 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



Low Beta 650 (LB 650) Cryomodules

High Beta 650 (HB 650) Cryomodules

- 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



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ANL: HWR

SNS: LEBT

IUAC: SSR1

BARC: MEBT

LBNL:LEBT, RFQ

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

Medium Energy Beam Transport (MEBT) Radio frequency Quadrupole (RFQ) Low Energy Beam Transport (LEBT) RFO exit Current Faraday transformer Cup Emittance scanner not visibl Second doublet First doublet (BARC) (BARC) Diagnostics' box Chopper assembly

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



• 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

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Primary surface geodetic network at Fermilab Expected accuracy results



•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 \pm 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 => ± 0.15 mm pitch/yaw (1 σ)
- Cryomodule error budget analysis (among others) $< \pm 0.5$ mm
 - \succ referencing of cavities/solenoids mechanical and magnetic axis < ± 0.10 mm
 - \blacktriangleright cavity string alignment = ± 0.15 mm
 - \succ cold mas to vessel alignment and referencing to vessel = \pm 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





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



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

