



# The High-Power Target Experiment at CERN

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High-Power Targetry Workshop

Oak Ridge, TN

October 10, 2005



# The Goal: Intense Secondary Beams

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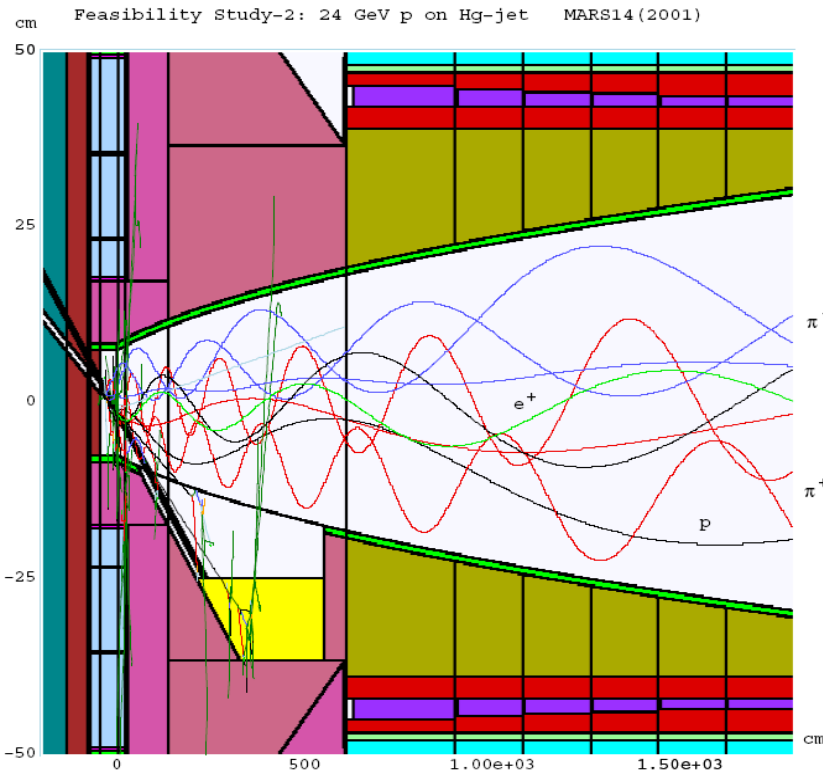
World-wide interest in exploring new physics opportunities via intense new beams

- Kaons
  - Kopio—BNL
  - CKM—FNAL
  - LOI's 4,5,16,19,28 – JPARC
- Neutrons
  - SNS
  - PSI-SINQ
  - JAERI/JPARC
- Neutrinos
  - Numi—FNAL
  - BNL to Homestake
  - T2K – JPARC
  - CNGS—CERN
- Muons
  - g-2 – BNL
  - Meco – BNL
  - Sindrum--PSI
  - Prism- JPARC
  - Neutrino Factory/Muon Collider

# Achieving Intense Muon Beams

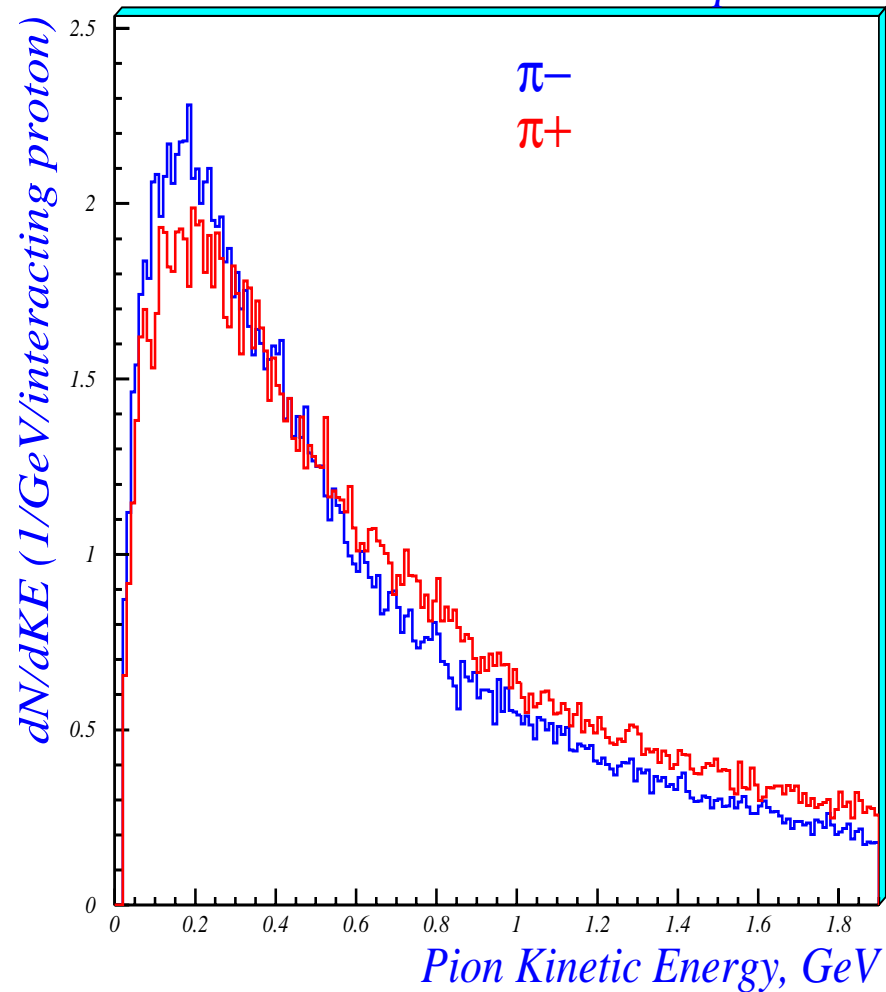
## Maximize Pion/Muon Production

- Soft-pion Production
- High Z materials
- High Magnetic Field



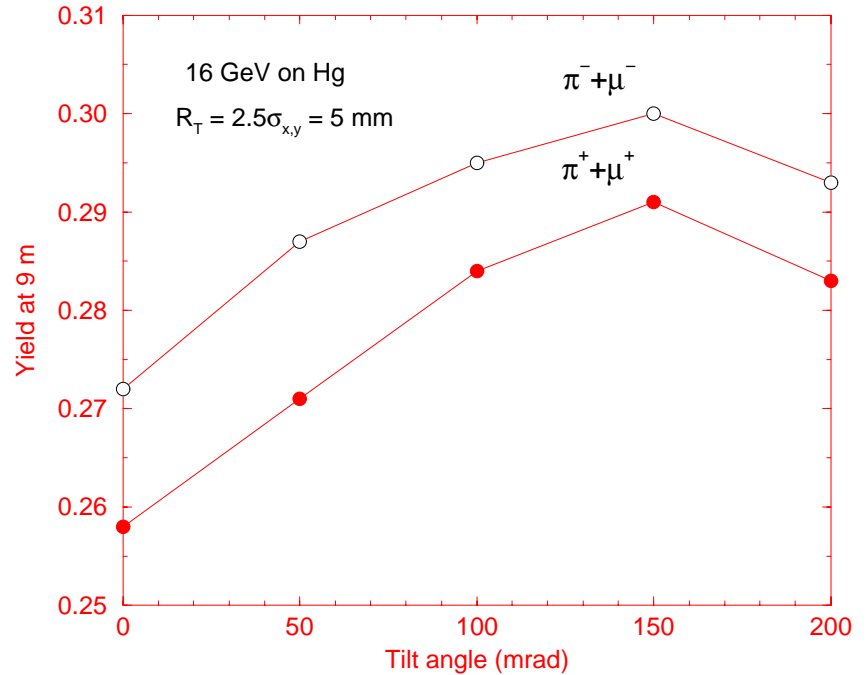
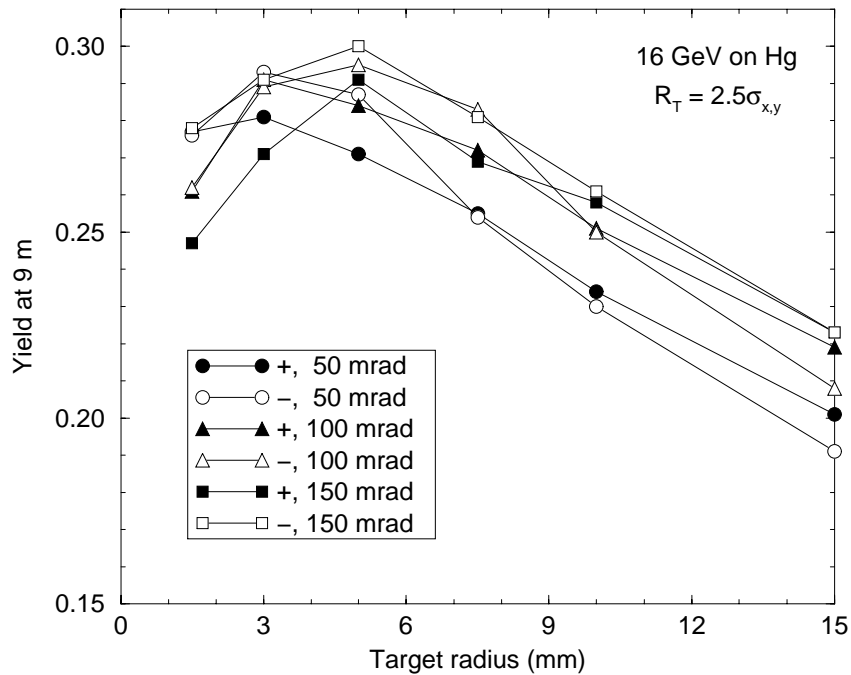
Tracks E>20 MeV

## Meson Production - 16 GeV $p + W$



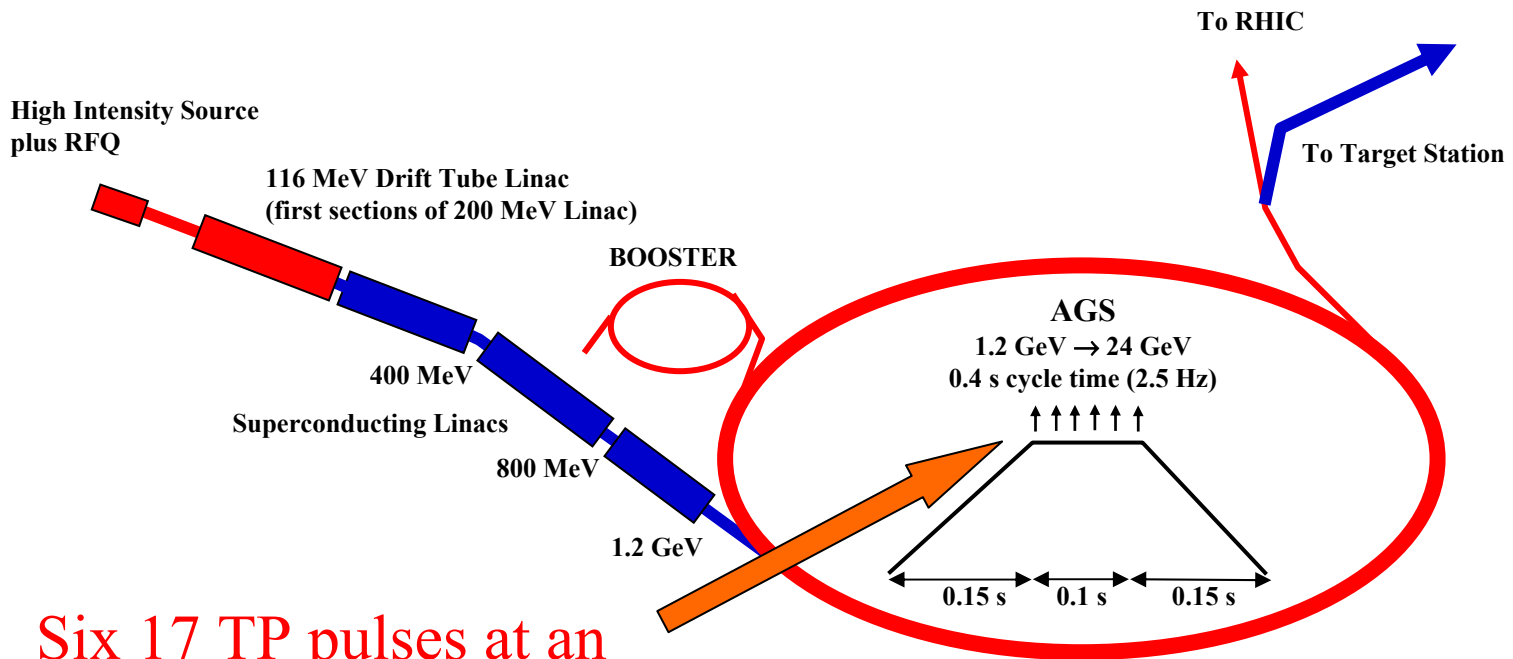
Harold G. Kirk

# Optimizing Soft-pion Production



# Neutrino Factory Feasibility Study 2

## AGS Proton Driver 1 MW Scenario



Six 17 TP pulses at an effective 50 Hz rate

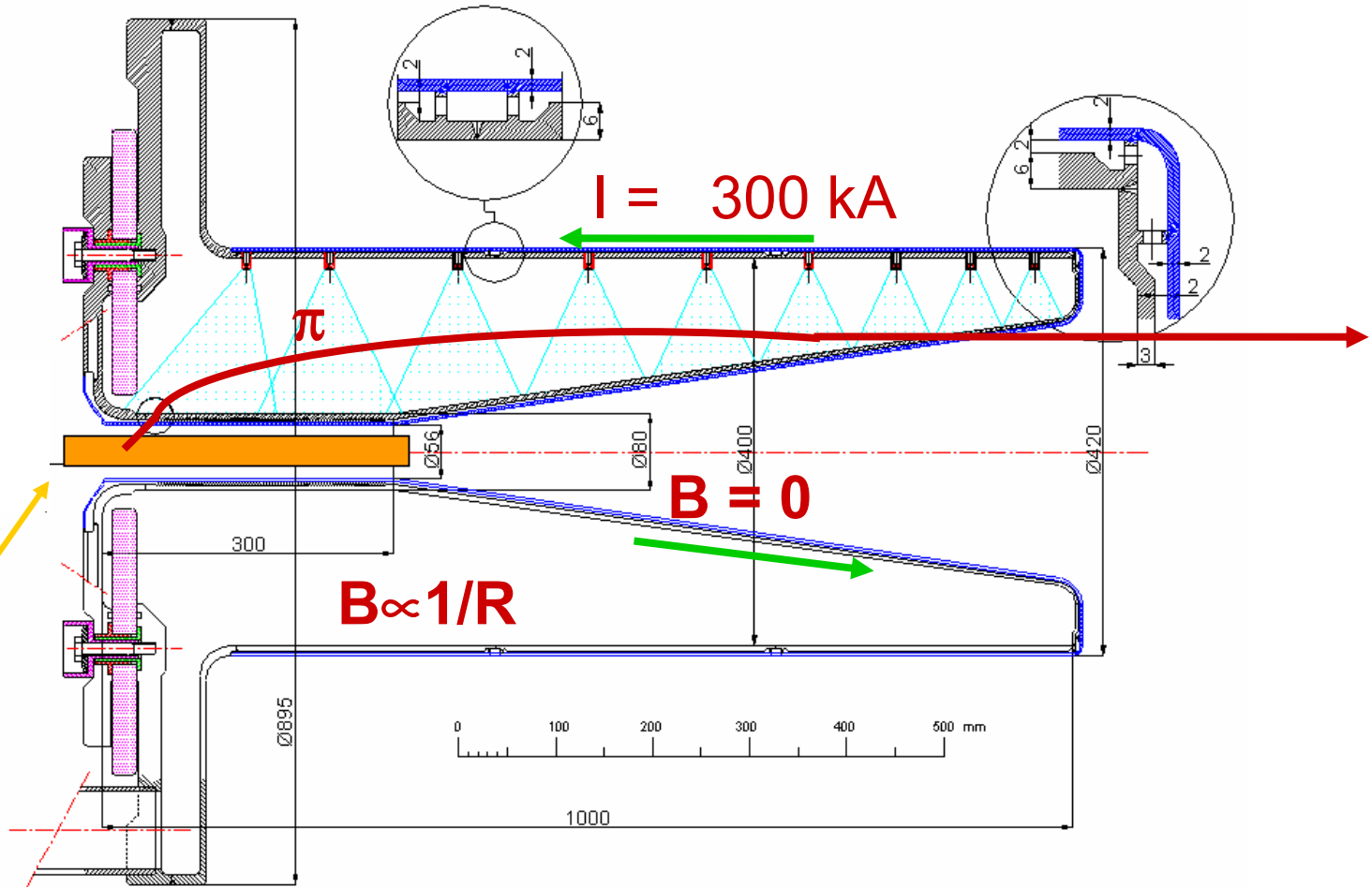
# The SPL Neutrino Horn

2.2 GeV  
 at 4MW  
 50 Hz  
 operation

Protons



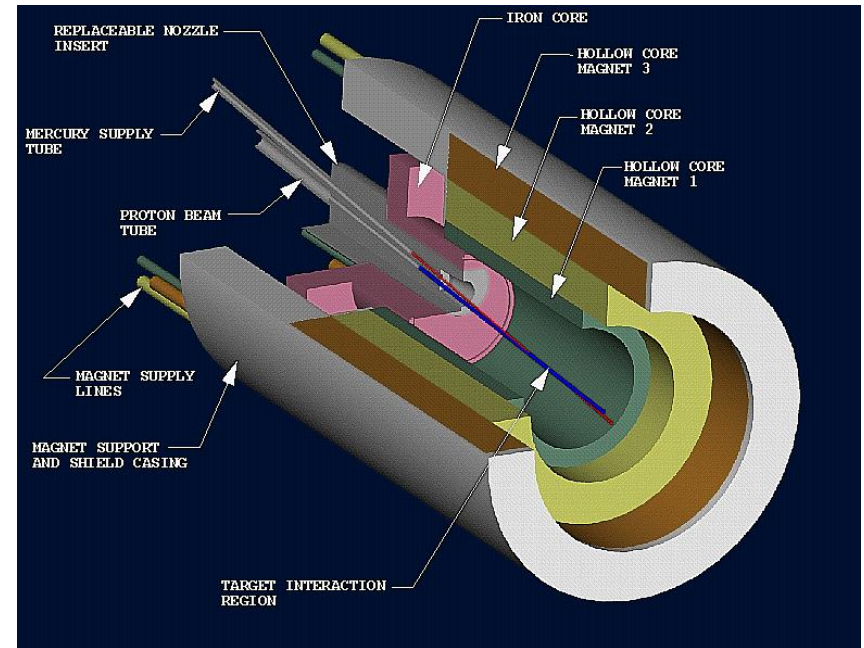
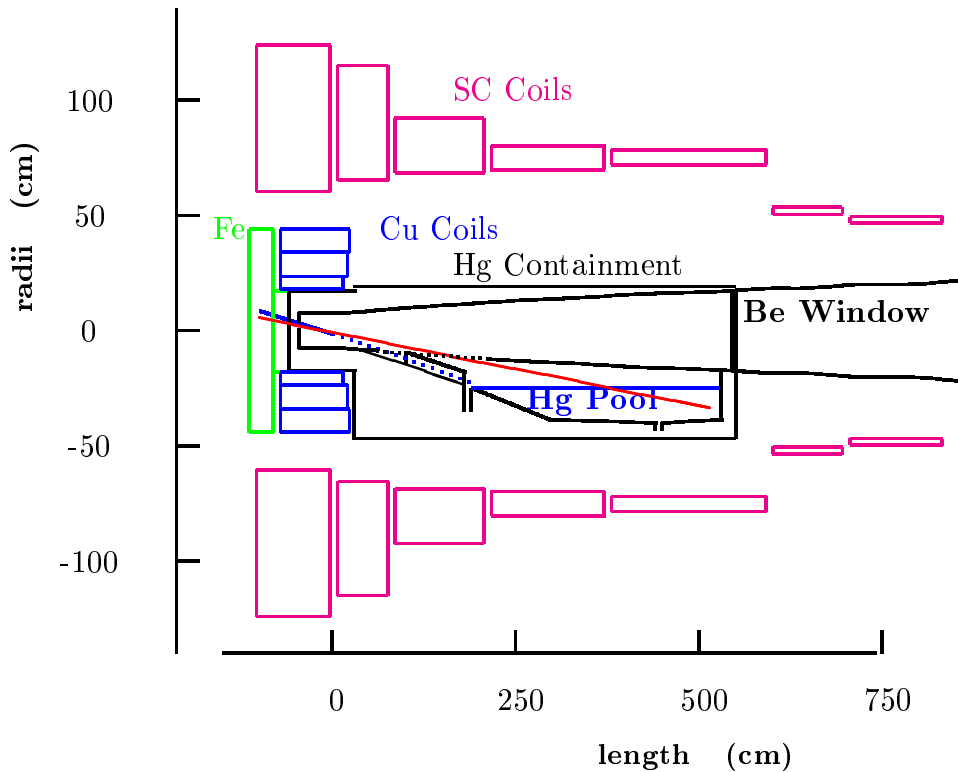
Hg Jet



NEUTRINO FACTORY - Horn 1 prototype

S. Rangod  
 15/05/2001

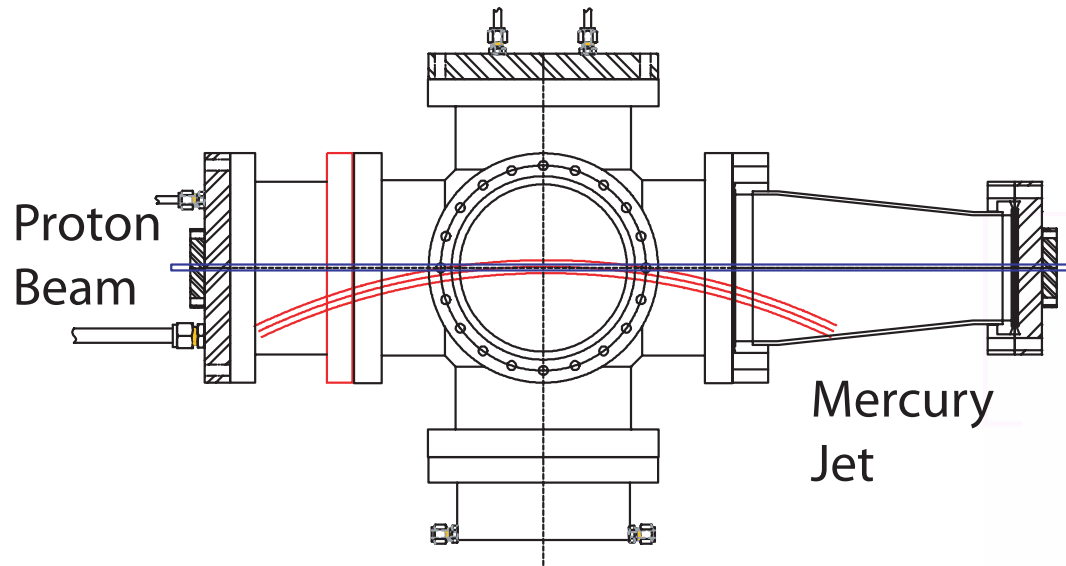
# Neutrino Factory Targetry Concept



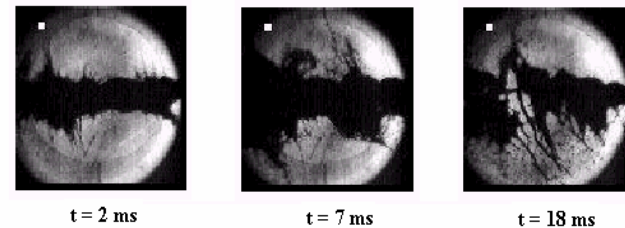
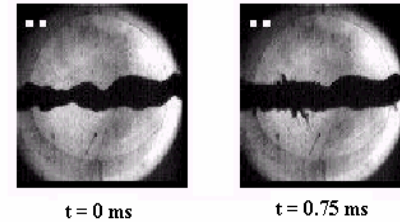
Capture low  $P_T$  pions in high-field solenoid  
 Use Hg jet tilted with respect to solenoid axis  
 Use Hg pool as beam dump

Engineered solution--P. Spampinato, ORNL

# E951 Hg Jet Tests

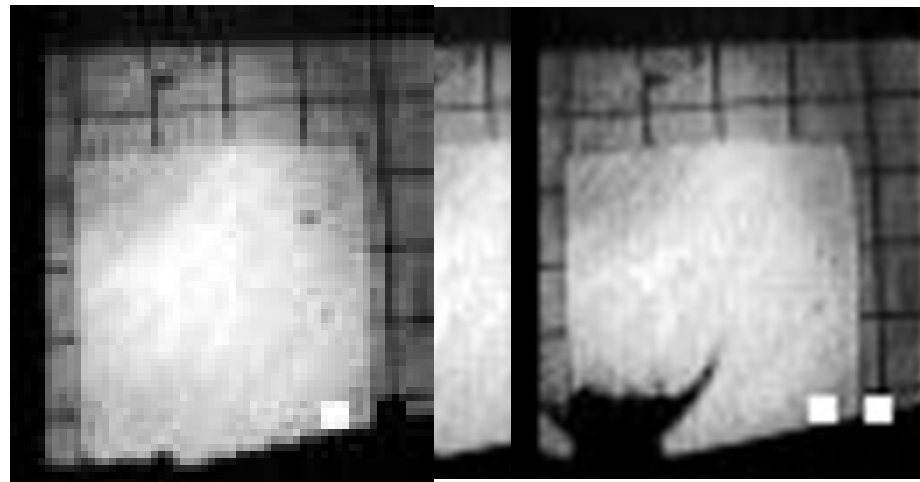
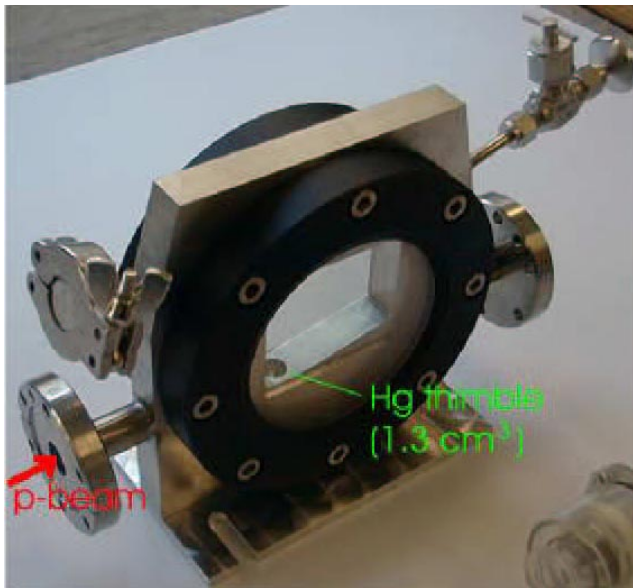


- 1cm diameter Hg Jet
- 24 GeV 4 TP Proton Beam
- **No** Magnetic Field





# CERN Passive Hg Thimble Test



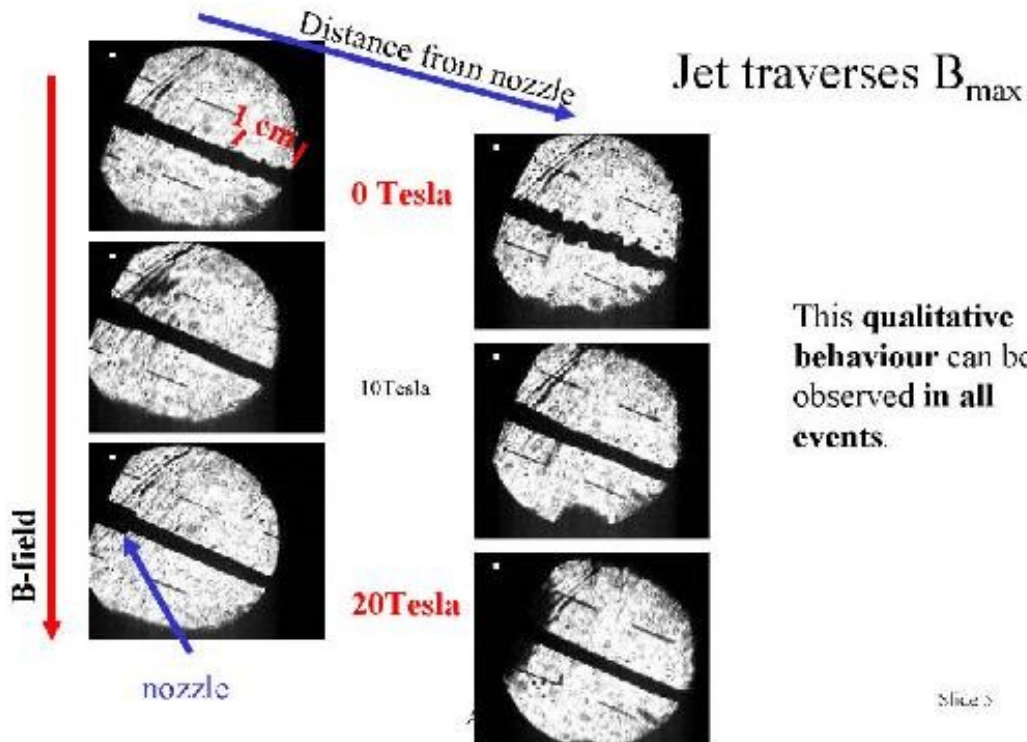
Exposures to a BNL AGS 24 GeV  
2 TP beam. T=0, 0.5 , 1.6 and 3.4 ms.

## Key E951 Results

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- Hg jet dispersal proportional to beam intensity
- Hg jet dispersal  $\sim 10$  m/s for 4 TP 24 GeV beam
- Hg jet dispersal velocities  $\sim 1/2$  times that of “confined thimble” target
- Hg dispersal is largely transverse to the jet axis -- longitudinal propagation of pressure waves is suppressed
- Visible manifestation of jet dispersal delayed  $40 \mu\text{s}$

# CERN/Grenoble Hg Jet Tests



- 4 mm diameter Hg Jet
- $v = 12$  m/s
- 0, 10, 20T Magnetic Field
- No Proton Beam

A. Fabich, J. Lettry  
Nufact'02

Slide 3

# Key Jet/Magnetic Field Results

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- The Hg jet is stabilized by the 20 T magnetic field
- Minimal jet deflection for 100 mrad angle of entry
- Jet velocity reduced upon entry to the magnetic field



# Bringing it all Together

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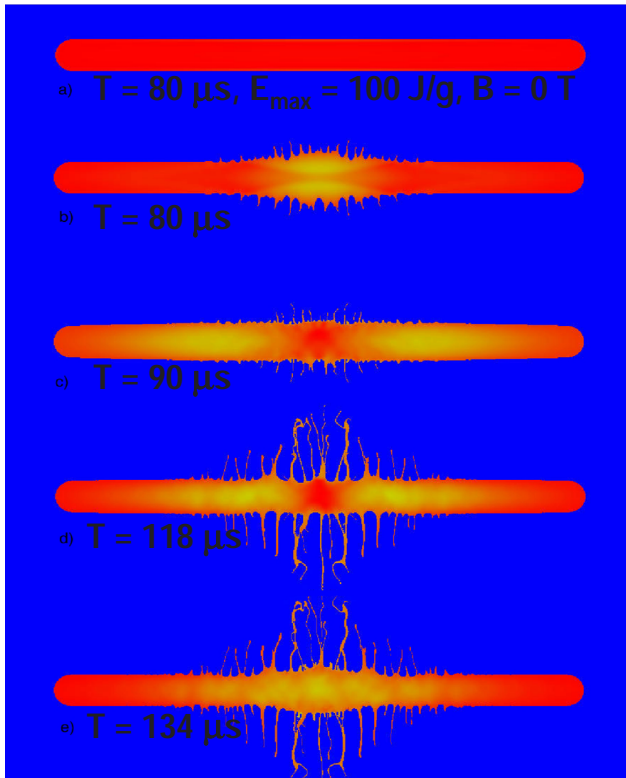
We wish to perform a proof-of-principle test which will include:

- A high-power intense proton beam (16 to 32 TP per pulse)
- A high ( $> 15\text{T}$ ) solenoidal field
- A high ( $> 10\text{m/s}$ ) velocity Hg jet
- A  $\sim 1\text{cm}$  diameter Hg jet

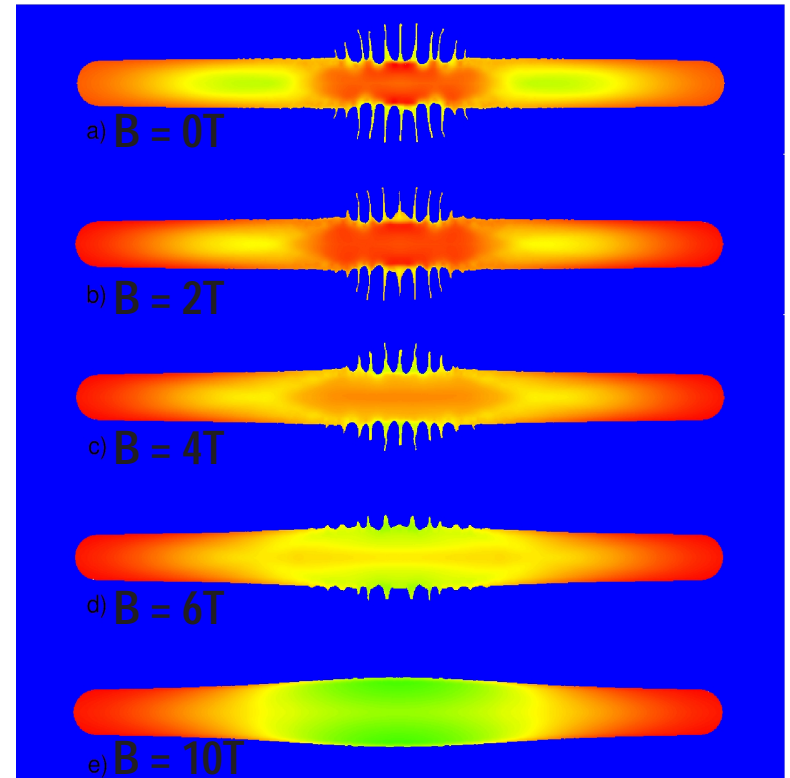
Experimental goals include:

- Studies of 1cm diameter jet entering a 15T solenoid magnet
- Studies of the Hg jet dispersal provoked by an intense pulse of a proton beam in a high solenoidal field
- Studies of the influence of entry angle on jet performance
- **Confirm Neutrino factory/Muon Collider Targetry concept**

# Simulations at BNL (Samulyak)



Gaussian energy deposition profile  
 Peaked at 100 J/g. Times run from  
 0 to 124  $\mu\text{s}$ .



Jet dispersal at  $t=100 \mu\text{s}$  with magnetic  
 Field varying from  $B=0$  to 10T



# Proposal to Isolde and nToF Committee

CERN-INTC-2003-033

INTC-I-049

26 April 2004

A Proposal to  
the ISOLDE and Neutron Time-of-Flight Experiments  
Committee

## Studies of a Target System for a 4-MW, 24-GeV Proton Beam

J. Roger J. Bennett<sup>1</sup>, Luca Bruno<sup>2</sup>, Chris J. Densham<sup>1</sup>, Paul V. Drumm<sup>1</sup>,  
T. Robert Edgecock<sup>1</sup>, Tony A. Gabriel<sup>3</sup>, John R. Haines<sup>3</sup>, Helmut Haseroth<sup>2</sup>,  
Yoshinari Hayato<sup>4</sup>, Steven J. Kahn<sup>5</sup>, Jacques Lettry<sup>2</sup>, Changguo Lu<sup>6</sup>, Hans Ludewig<sup>5</sup>,  
Harold G. Kirk<sup>5</sup>, Kirk T. McDonald<sup>6</sup>, Robert B. Palmer<sup>5</sup>, Yarema Prykarpatsky<sup>5</sup>,  
Nicholas Simos<sup>5</sup>, Roman V. Samulyak<sup>5</sup>, Peter H. Thieberger<sup>5</sup>, Koji Yoshimura<sup>4</sup>

Spokespersons: H.G. Kirk, K.T. McDonald

Local Contact: H. Haseroth

## Participating Institutions

- 1) RAL
- 2) CERN
- 3) KEK
- 4) BNL
- 5) ORNL
- 6) Princeton University

Proposal submitted April 26, 2004

# Approval --- April 4, 2005



ORGANISATION EUROPÉENNE POUR LA RECHERCHE NUCLÉAIRE  
EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

Laboratoire Européen pour la Physique des Particules  
European Laboratory for Particle Physics

*Professor Jos Engelen*  
*Chief Scientific Officer*  
*Deputy Director-General*  
*CERN*  
*CH - 1211 GENEVA 23, Switzerland*

Telephone:

Direct + 41 22 767 2221  
Secretariat + 41 22 767 5285

Telefax:

Direct + 41 22 767 8995

Electronic mail: [jos.engelen@cern.ch](mailto:jos.engelen@cern.ch)

Your reference:

Our reference: CSO-2005-037/O

Professor H.G. Kirk  
Brookhaven National Laboratory  
Upton, NY 11973  
U.S.A.

Professor K.T. McDonald  
Joseph Henry Laboratories  
Princeton University  
Princeton, NJ 08544  
U.S.A.

Geneva, 4<sup>th</sup> April 2005

Dear Professor Kirk and Professor McDonald,

Concerning your proposal P186 to the INTC (Studies of a Target System for a 4-MW, 24-GeV Proton Beam), I am happy to inform you that following consideration at the meetings of 2 December 2004 and 3 March 2005, the experiment has been approved by the CERN Research Board. It will be known as nTOF11.

Yours sincerely,



J. Engelen

Harold G. Kirk



# Profile of the Experiment

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- 24 GeV Proton beam
- Up to  $28 \times 10^{12}$  Protons (TP) per  $2\mu\text{s}$  spill
- Proton beam spot with  $r \leq 1.5$  mm rms
- 1cm diameter Hg Jet
- Hg Jet/Proton beam off solenoid axis
  - Hg Jet 100 mrad
  - Proton beam 67 mrad
- Test 50 Hz operations
  - 20 m/s Hg Jet
  - 2 spills separated by 20 ms



# PS Beam Characteristics

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- PS will run in a harmonic 8 mode
- We can fill any of the 8 rf buckets with 4 bunches at our discretion.
- Each microbunch can contain up to 7 TP.
- Fast extraction can accommodate entire  $2\mu\text{s}$  PS fill.
- Fast kicker capacitor bank recharges in 11 ms
- Extraction at 24 GeV
- Partial/multiple extraction possible at 14 GeV
- Beam on target **April 2007**



# Peak Energy Deposition

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## Neutrino Factories

Hg target; 1 MW 24 GeV proton beam; 15 Hz

1cm diameter Hg jet ; 1.5mm x 1.5mm beam spot 100 J/g

Hg target; 4 MW 2.2 GeV proton beam; 50 Hz

2cm diameter Hg jet; 3mm x 3mm beam spot 180 J/g

## E951

Hg target; 4 TP 24 GeV proton beam;

$\sigma_y=0.3\text{mm} \times \sigma_x=0.9\text{mm}$  rms beam spot 80 J/g

## CERN PS (projected)

Hg target; 28 TP 24 GeV proton beam

1.2mm x 1.2 mm rms beam spot 180 J/g



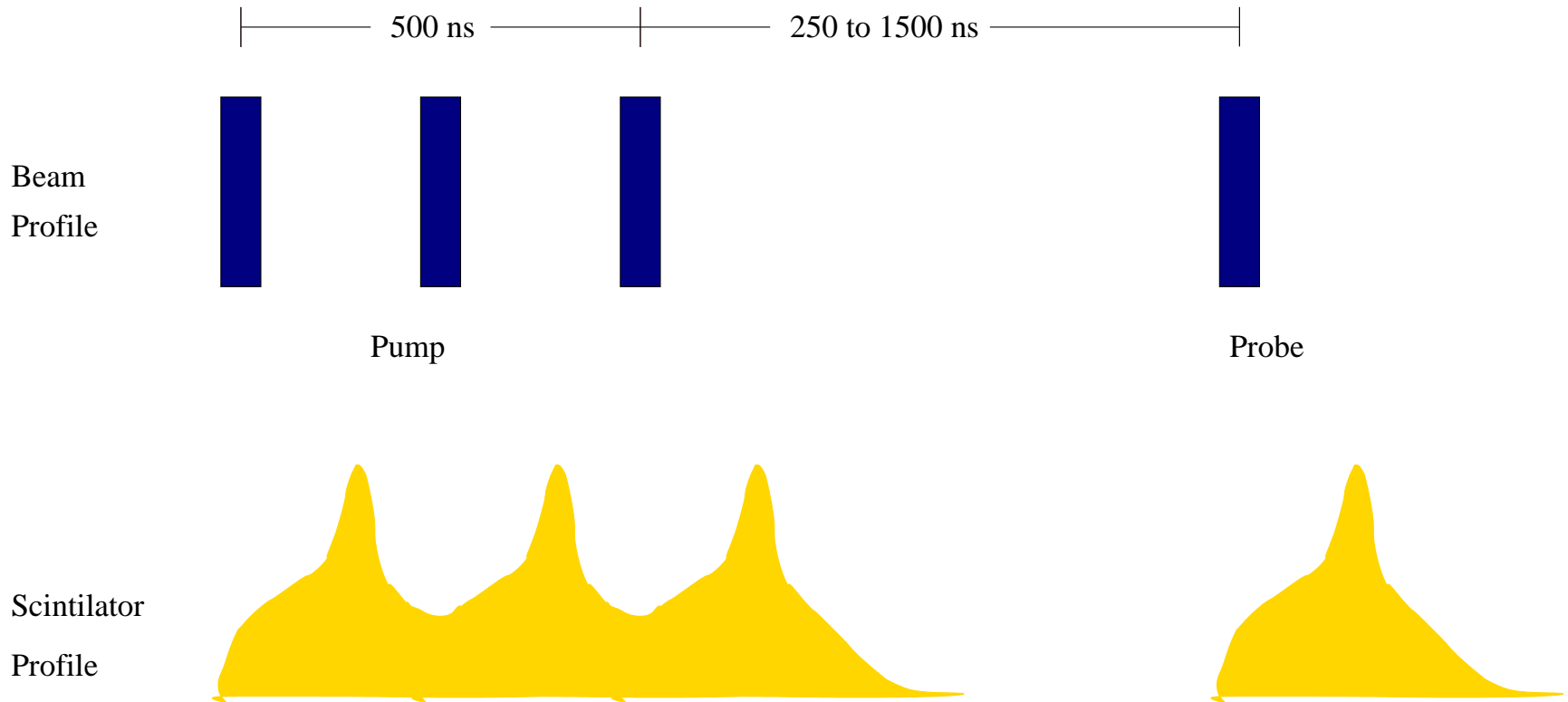
# Run plan for PS beam spills

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The PS Beam Profile allows for:

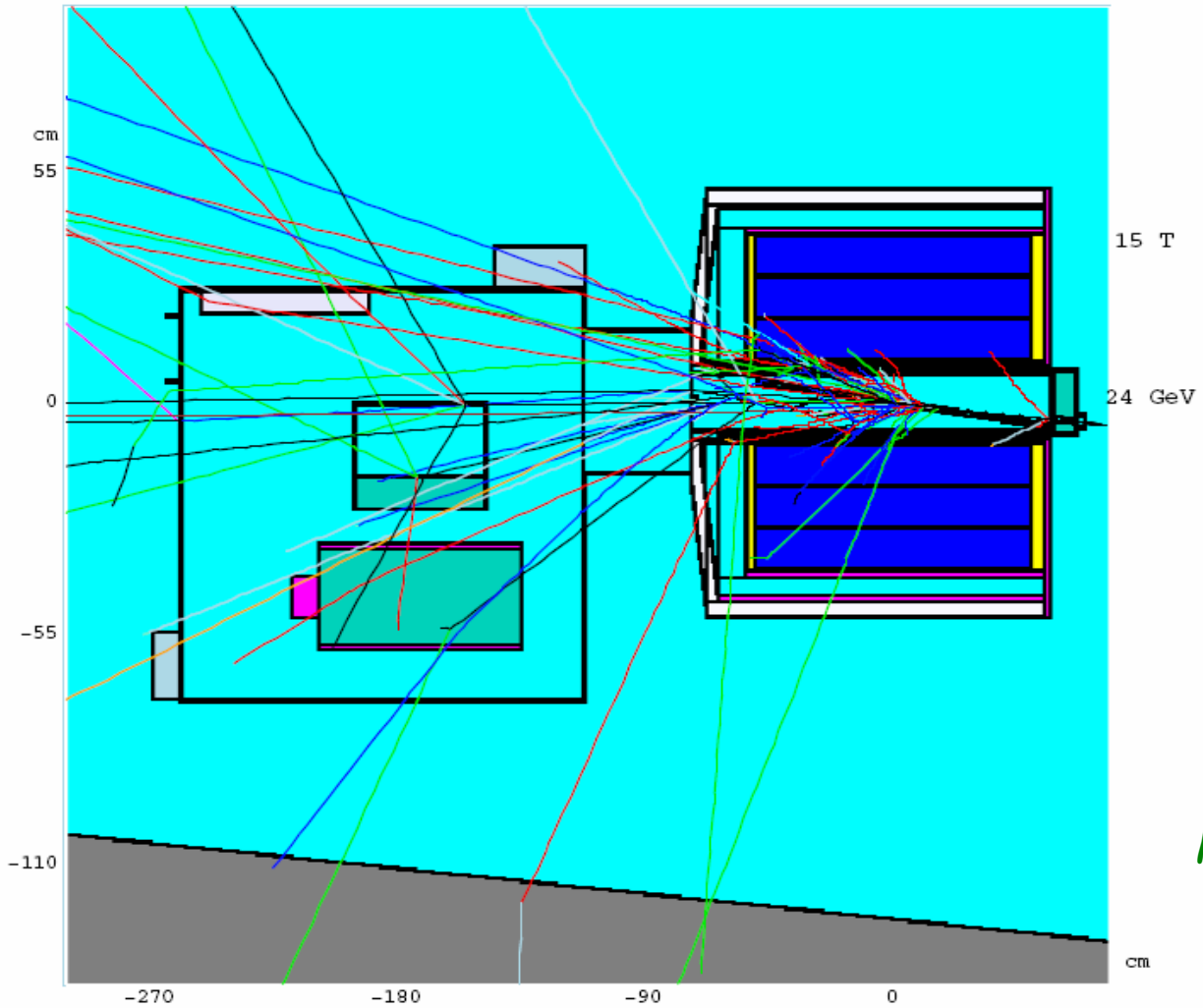
- Varying beam charge intensity from 5 TP to 28 TP.
- Studying influence of solenoid field strength on beam dispersal  
(vary  $B_0$  from 0 to 15T).
- Study possible cavitation effects by varying PS spill structure  
(Pump/Probe)
- Study 50 Hz operation.

# PS Extracted Beam Profile



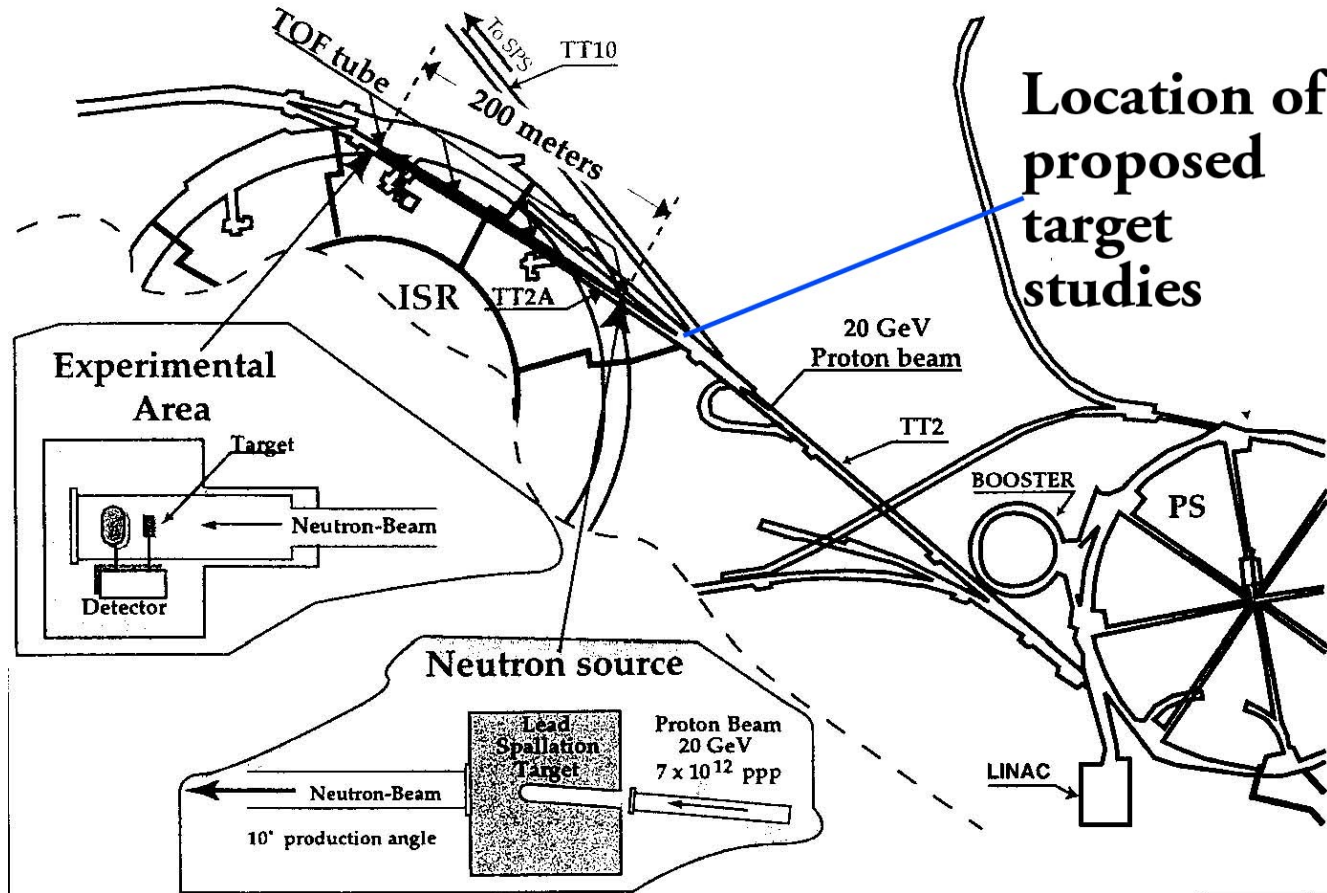
# MERIT EXPT TARGETS

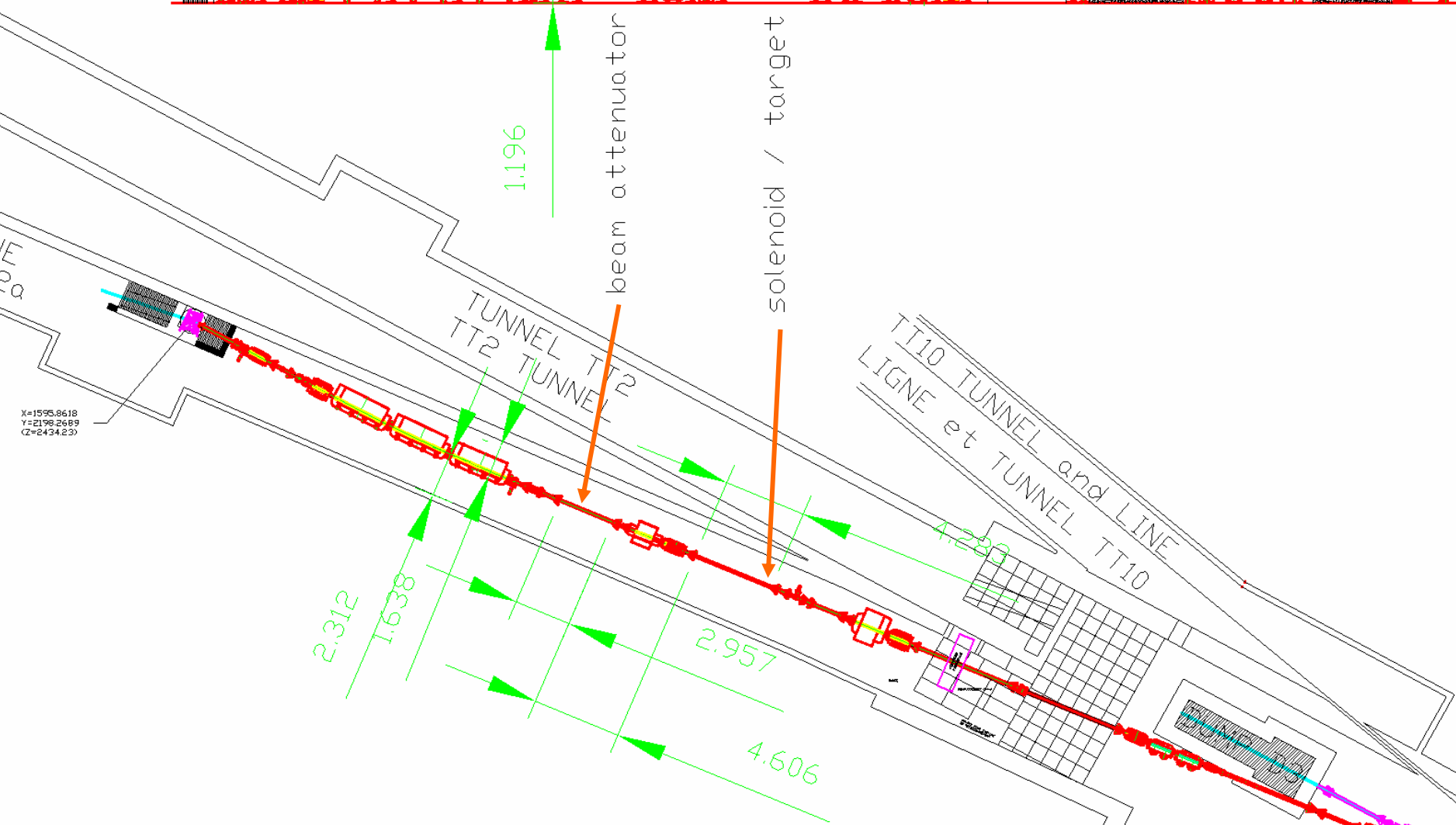
MERIT Mercury Target Experiment at CERN nToF11



MARS15

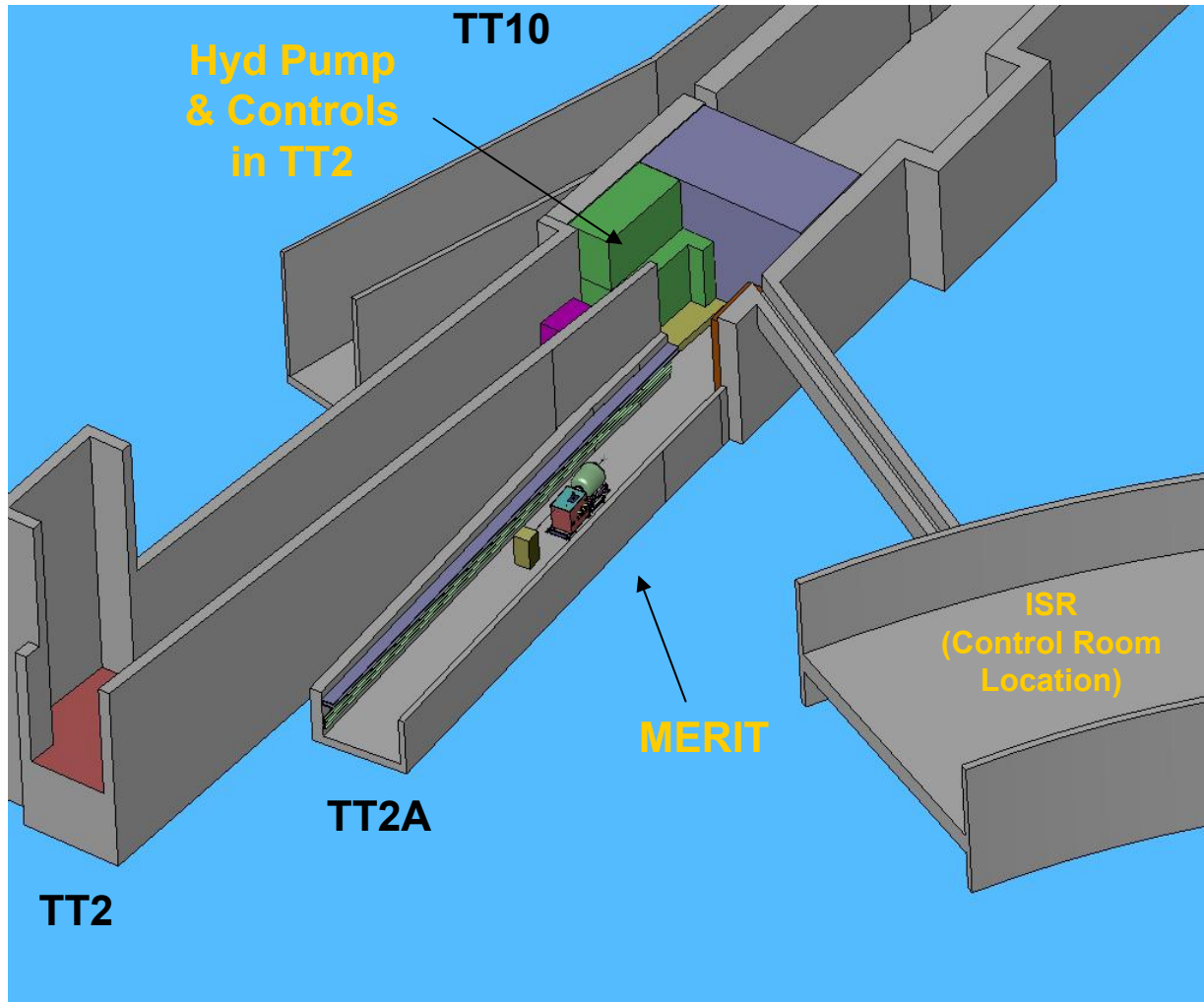
# Target Test Site at CERN



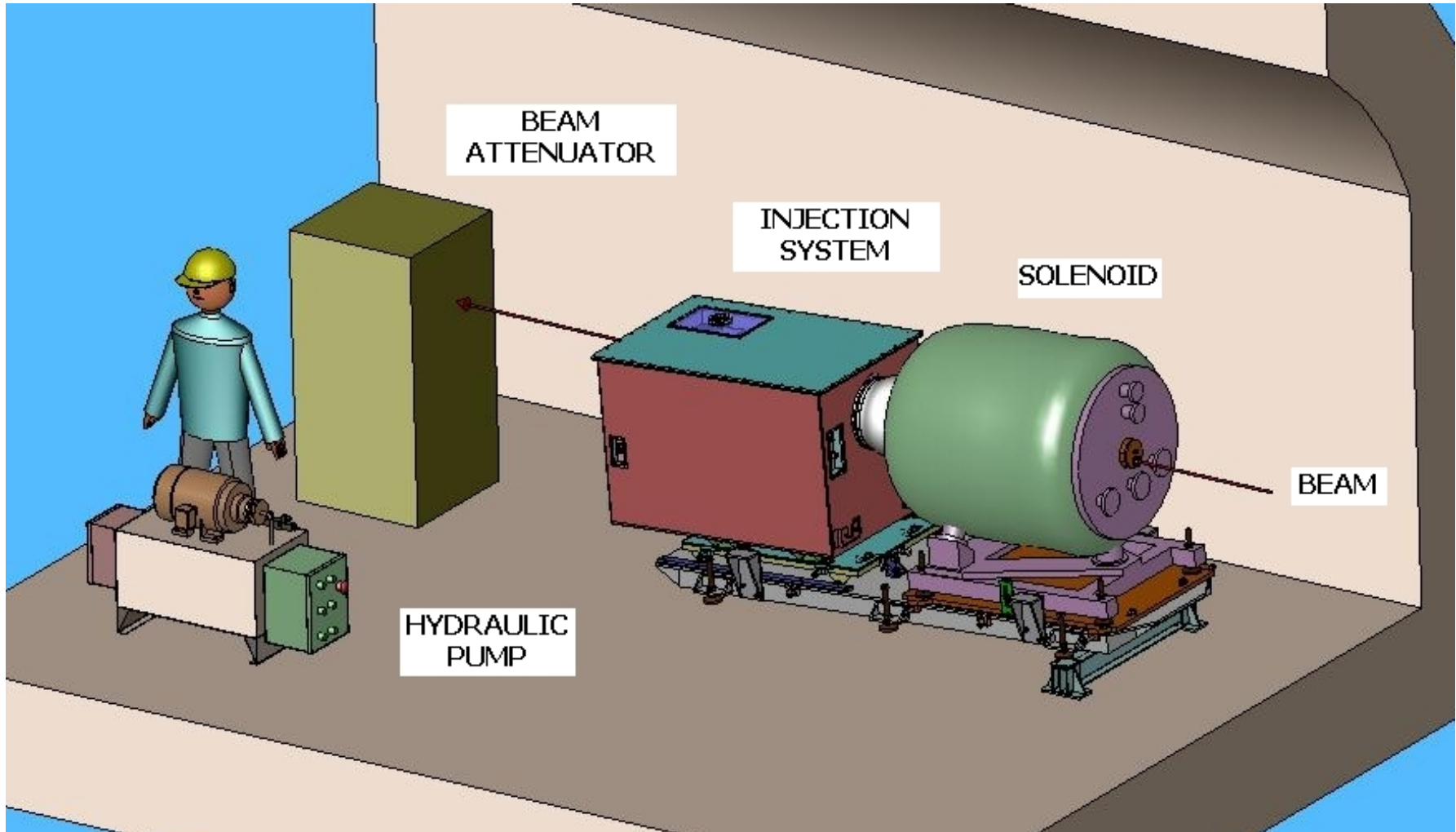




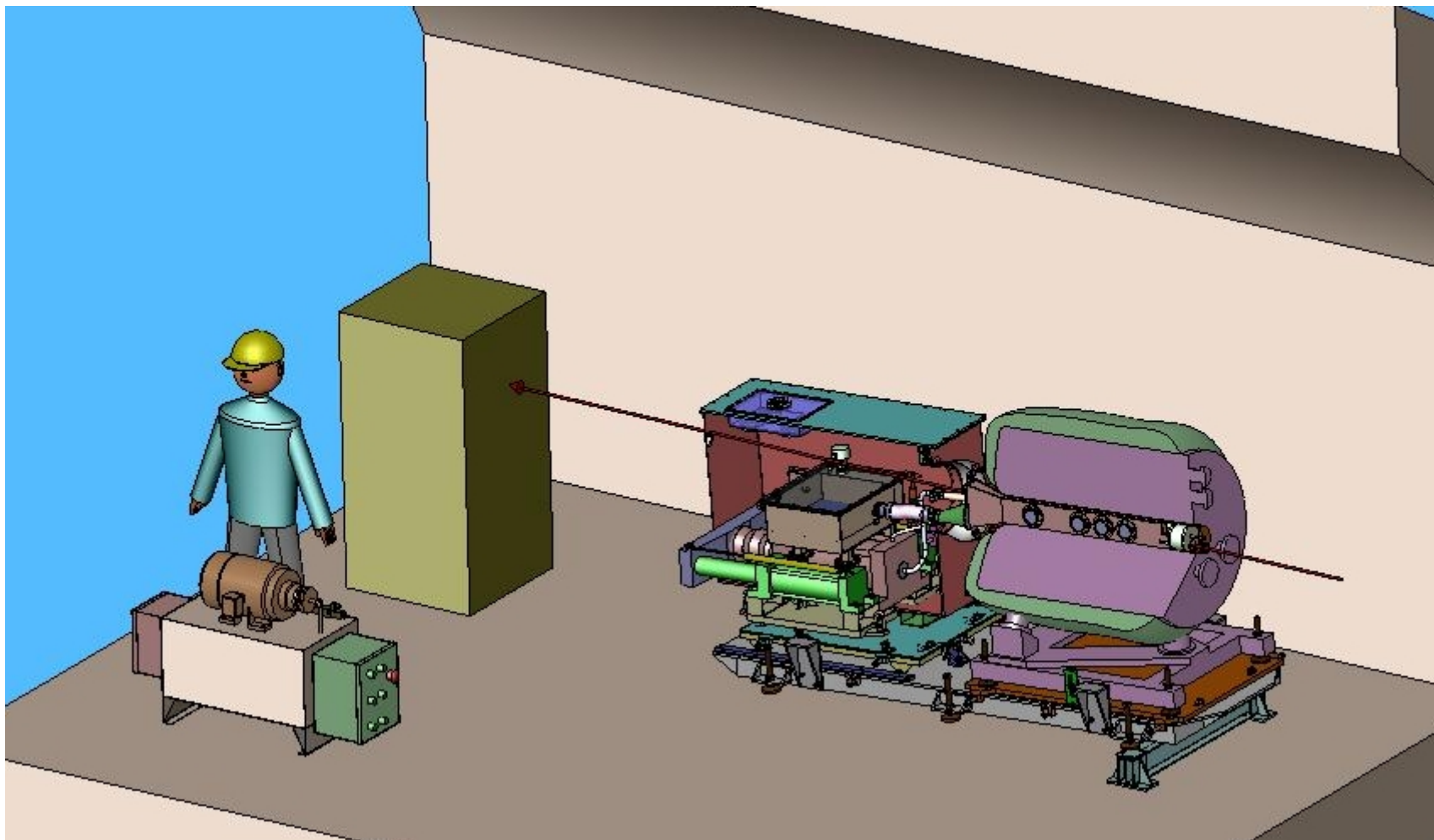
# The Tunnel Complex



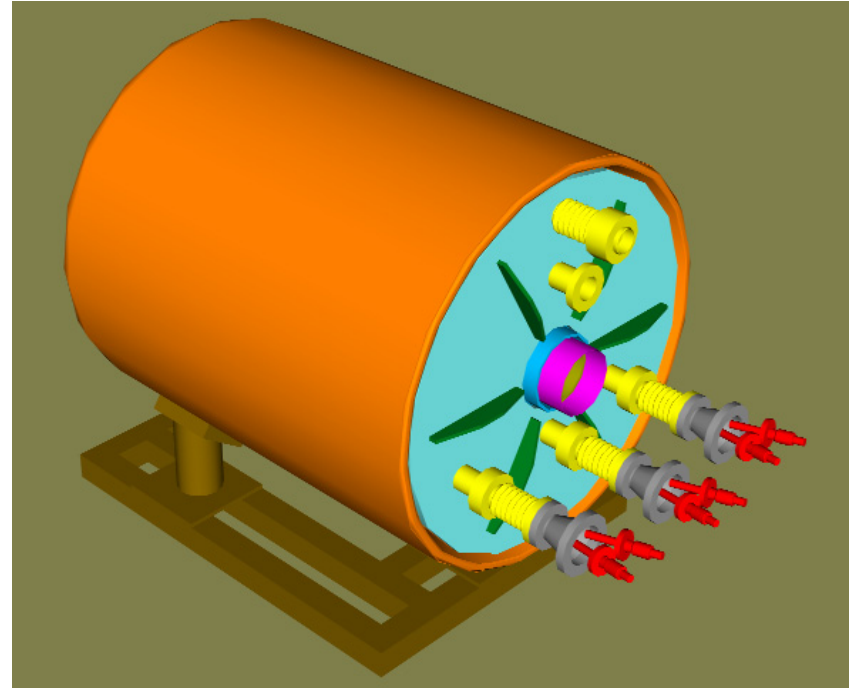
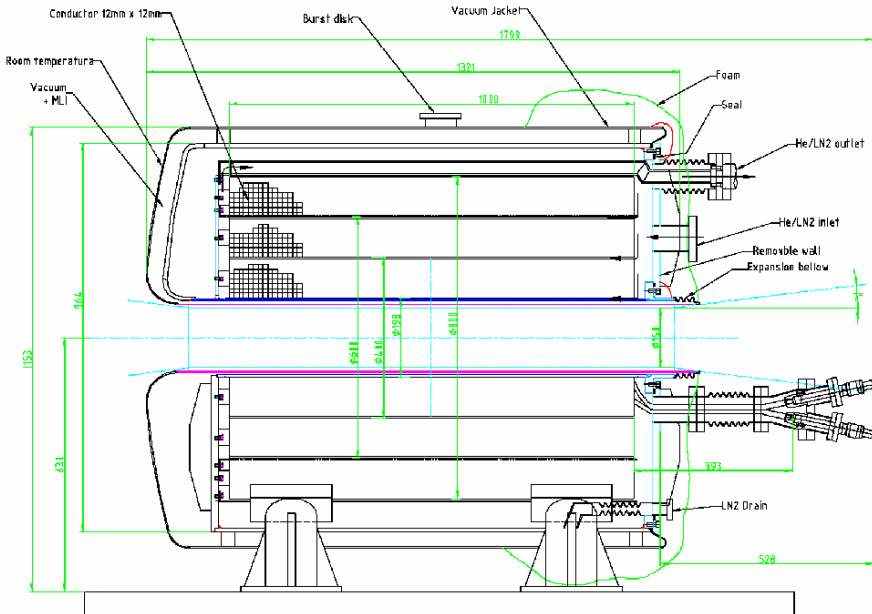
# The Footprint of the Experiment



# Hg Jet System Layout



# High Field Pulsed Solenoid

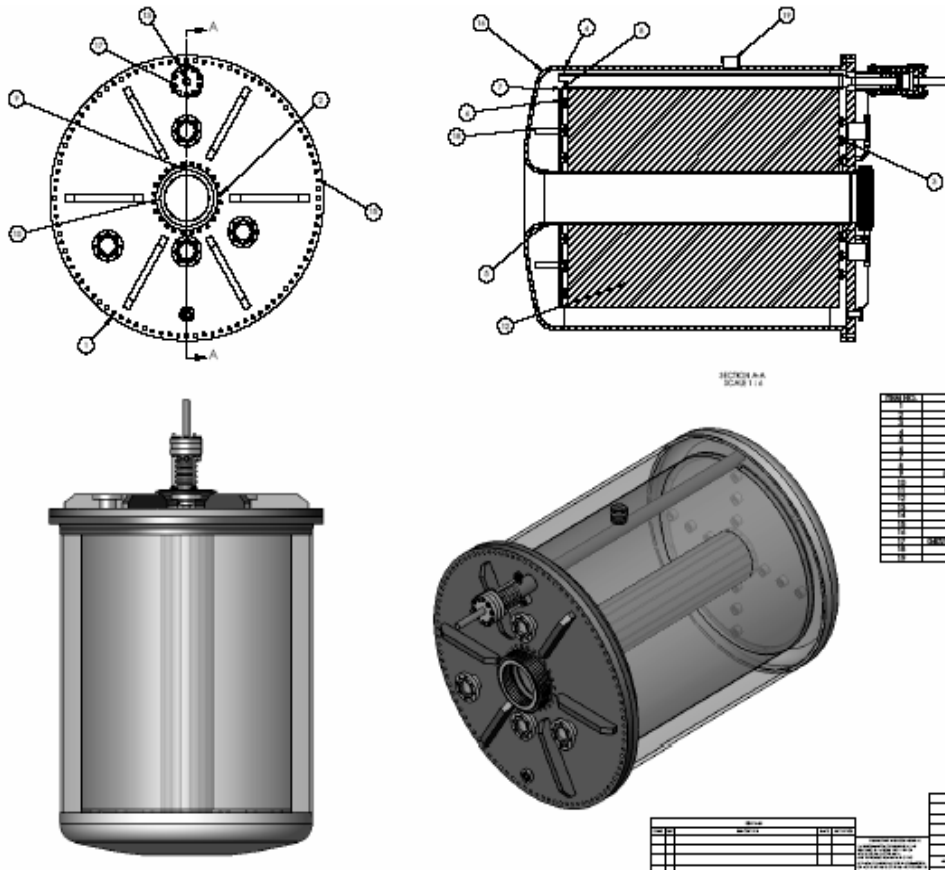


- 80° K Operation
- 15 T with 5.5 MW Pulsed Power
- 15 cm warm bore
- 1 m long beam pipe

Peter Titus, MIT

# Fabrication of the Cryostat

CVIP has been awarded the contract.



The Cryostat pressure vessel  
 Photo taken April 12, 2005

# Coil Fabrication

Everson Tesla, Inc has been sub-contracted to fabricate the coils



The three coil sets

Photo taken April 12,  
2005

# Coils Installation



**The 3 Coils Nested  
August, 2005**



**Coils inserted into pressure vessel  
September, 2005**

# Cryosystem Layout

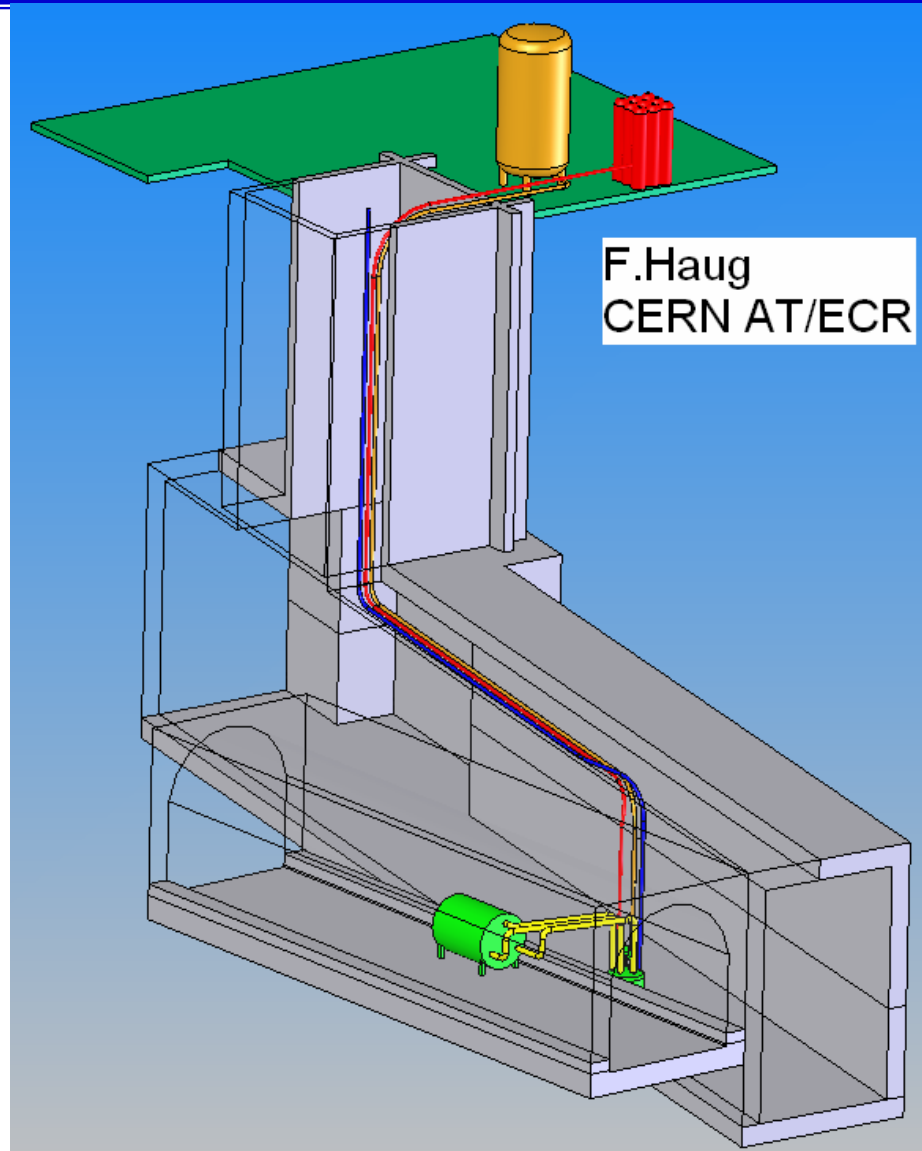
LN<sub>2</sub> and N<sub>2</sub> gas stored on the surface.

Cold valve box in the TT2 tunnel.

Exhaust gas vented into TT10 tunnel through filtration system.

~ 150 liters of LN<sub>2</sub> per Magnet pulse.

Magnet flushed with N<sub>2</sub> prior to each pulse, to minimize activation of N<sub>2</sub>.





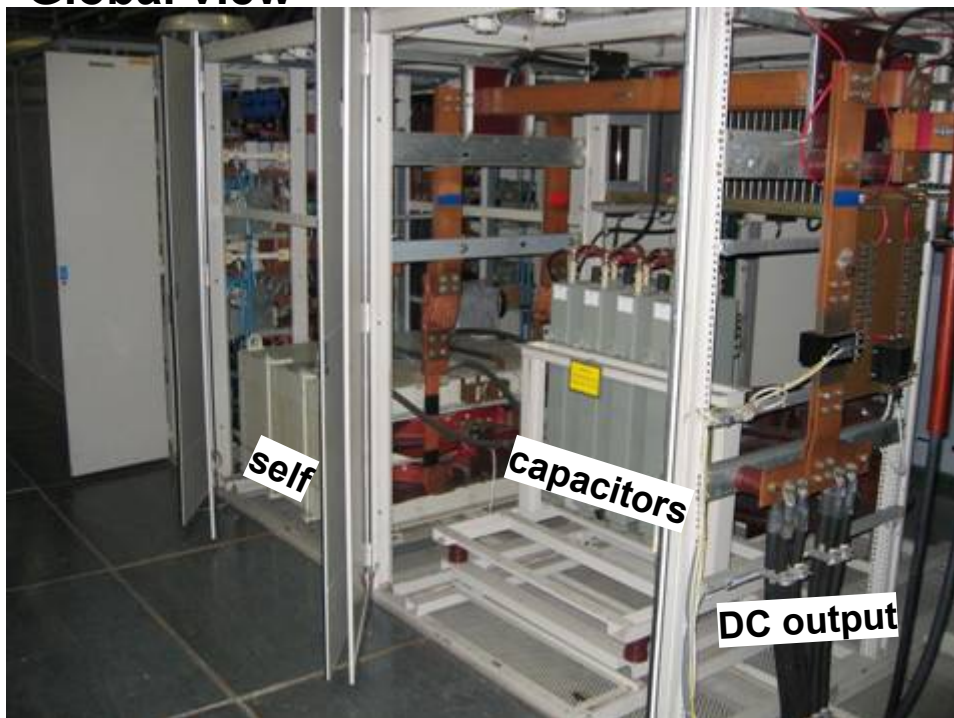
# Power Converter (From SPPS Transfer Line)

## 8000 Adc, 1000 Vdc

### Strategy:

- Refurbishment of the West Area Power Converter, making it compatible with the project requirements

Global view



Rectifier bridges



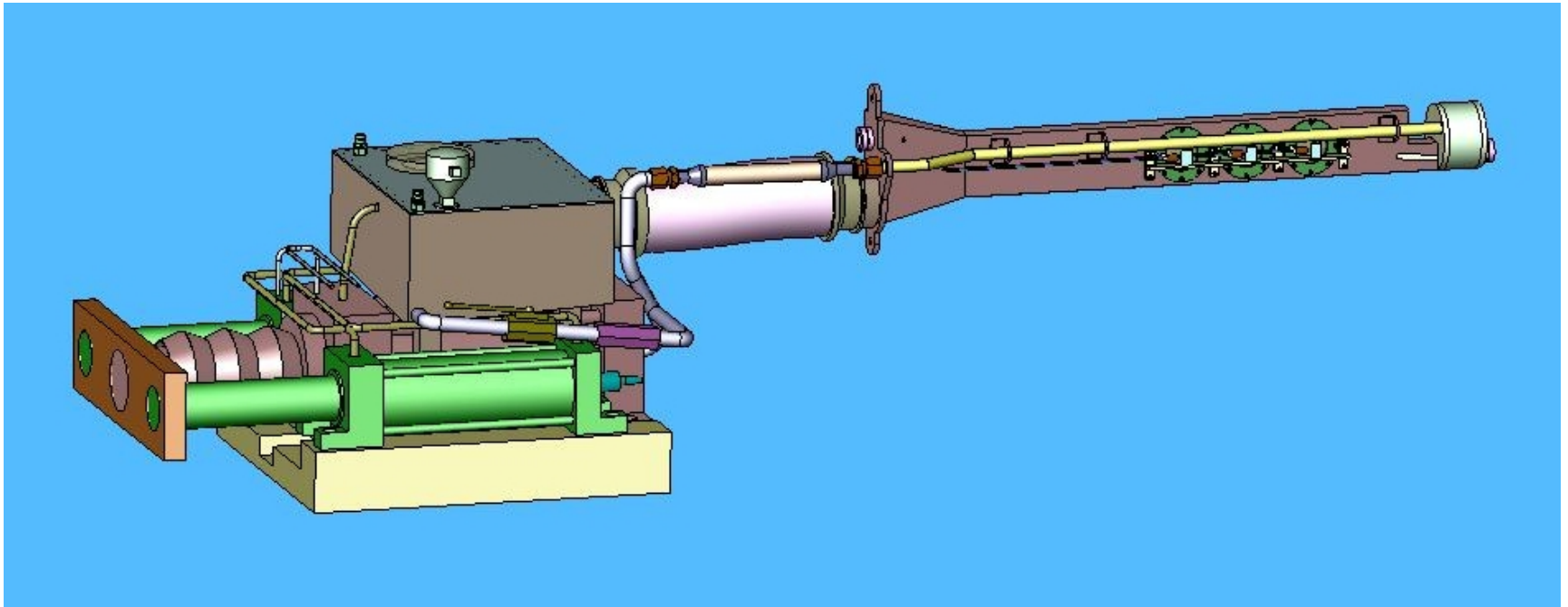
Passive filter



Passive filter capacitors



# The Hg Jet System

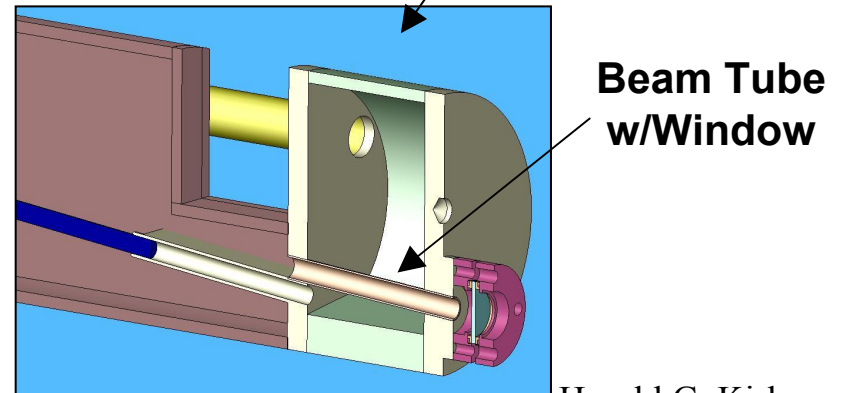
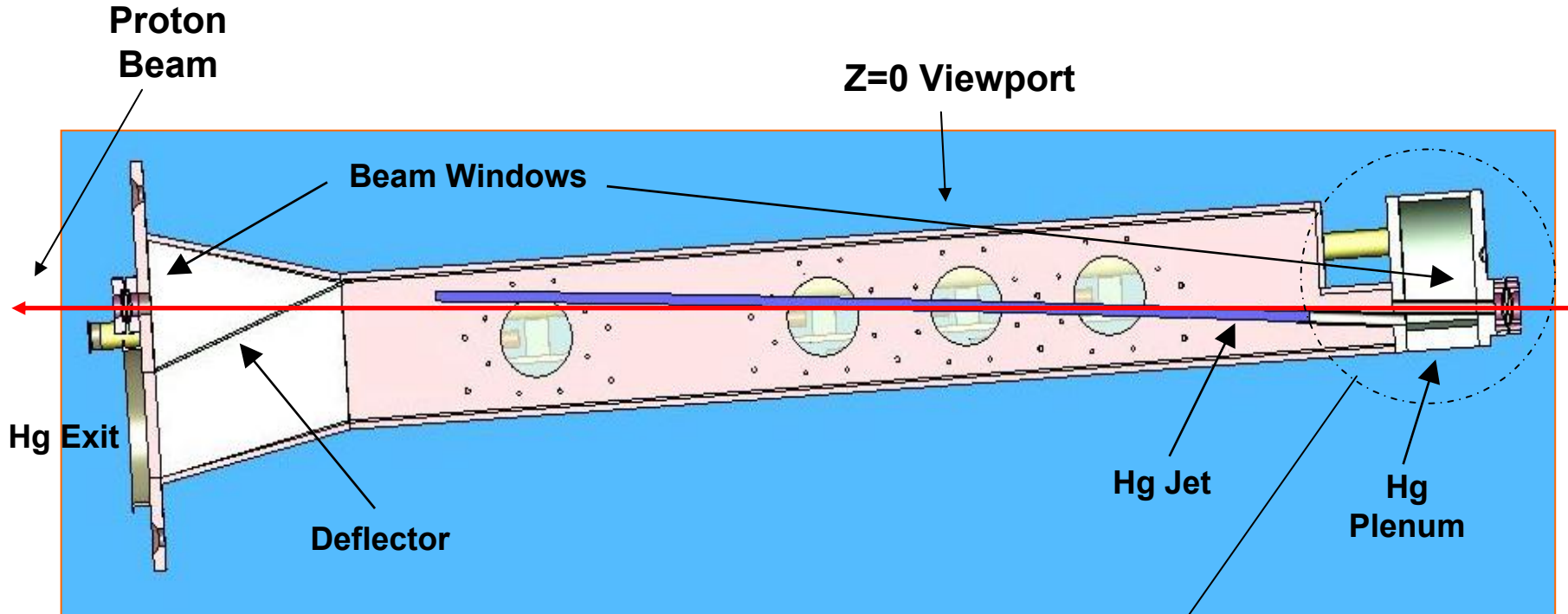


Double Containment System, with snout inserted into magnet.

Mercury inventory ~ 20 liters.

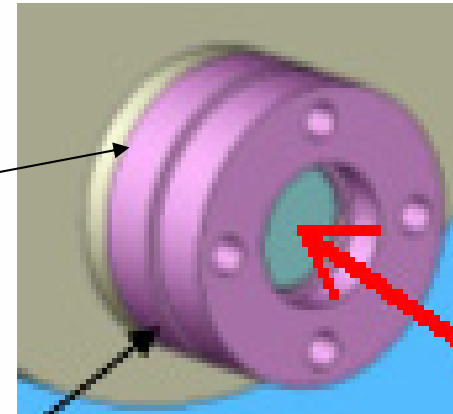
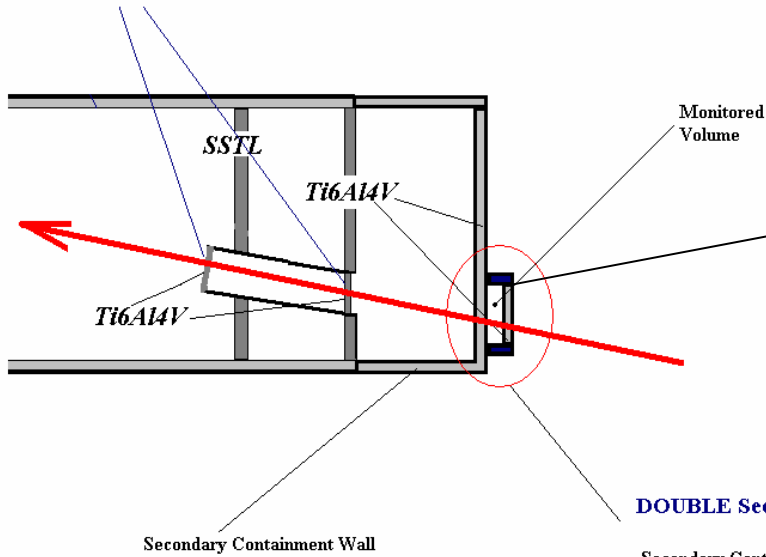
Hydraulic system can deliver up to 1000 psi, to propel mercury at > 20 m/s

# Primary Containment – Side View



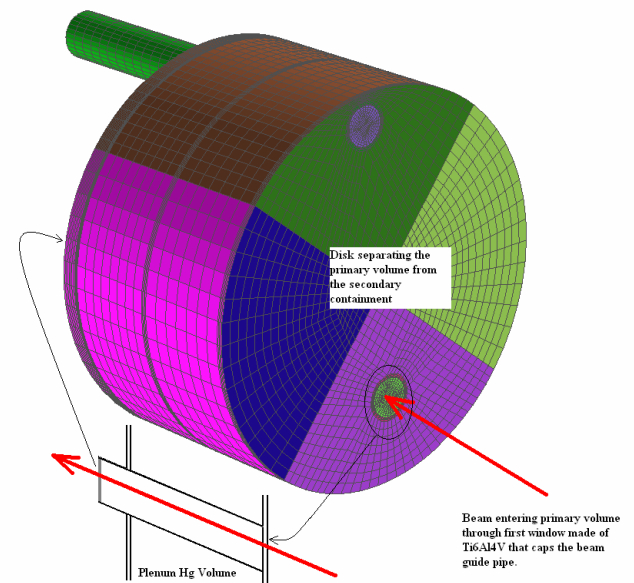
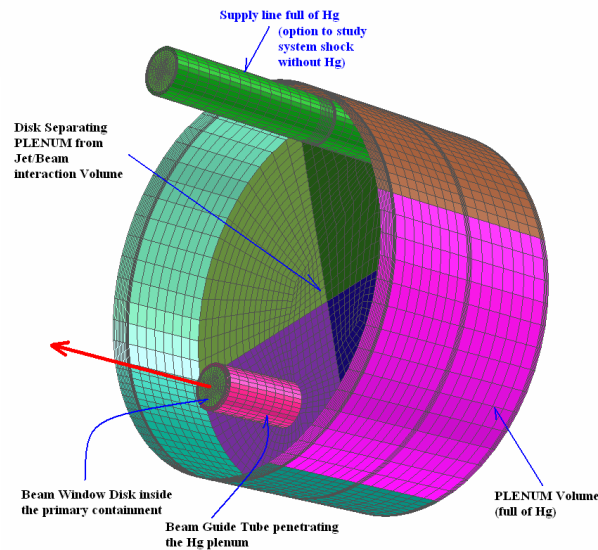
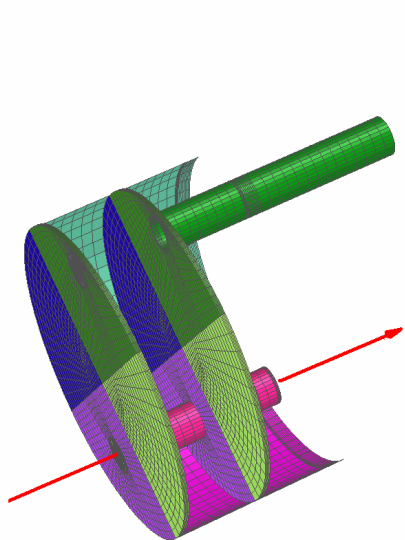
# Baseline Beam Window Concept

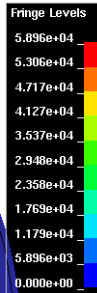
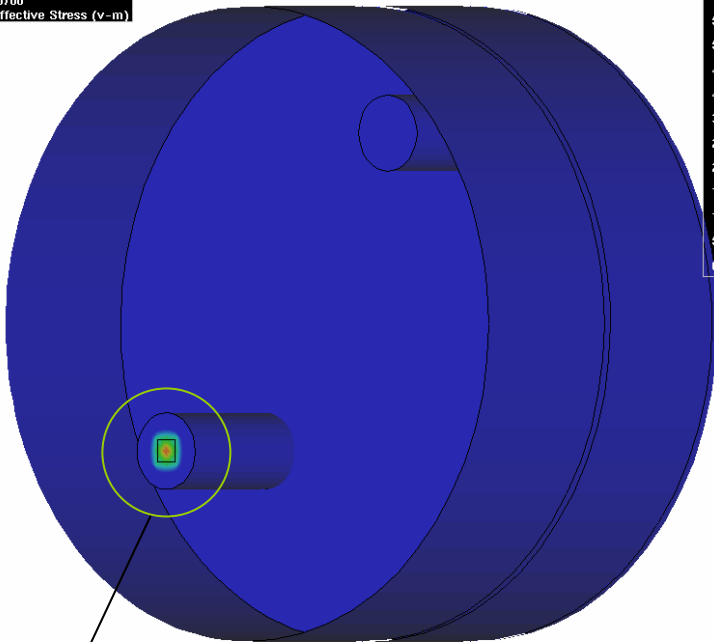
DOUBLE Primary Window



DOUBLE Secondary Window

Secondary Containment Wall becomes the inner disk of the double secondary window. Both (secondary wall and outer window disk made of Ti-6Al-4v)

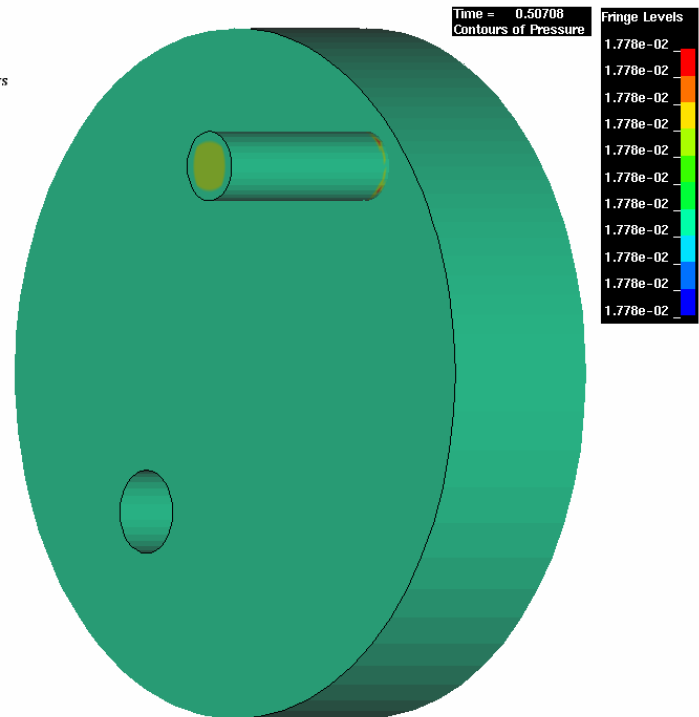




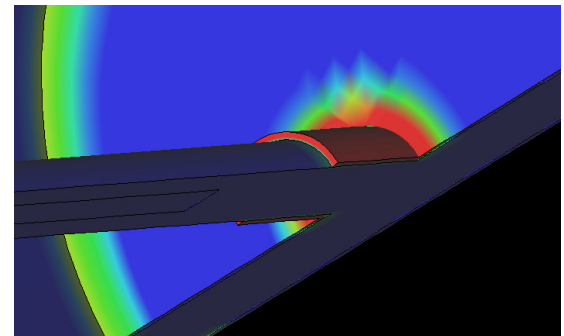
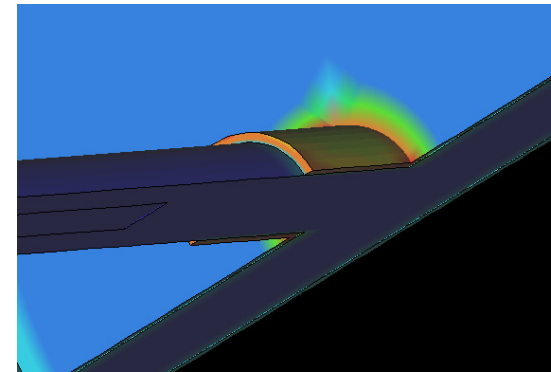
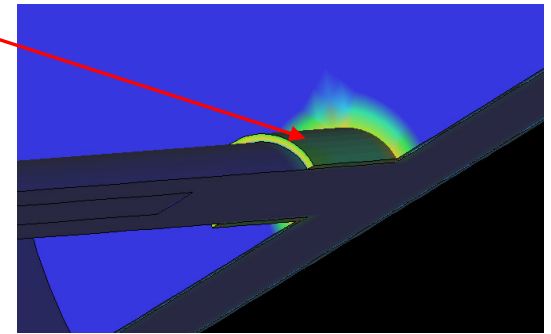
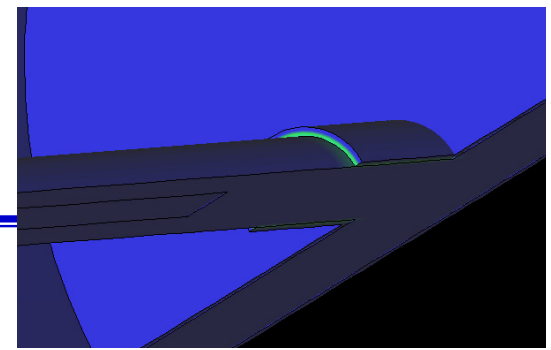
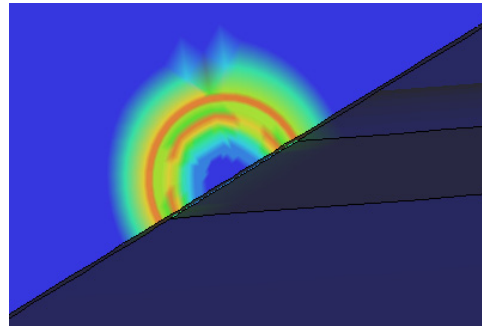
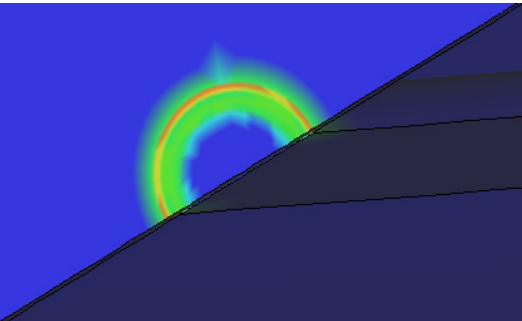
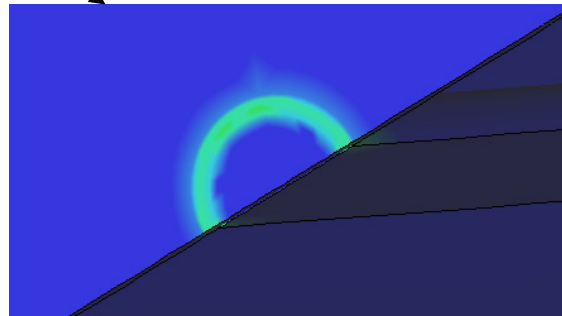
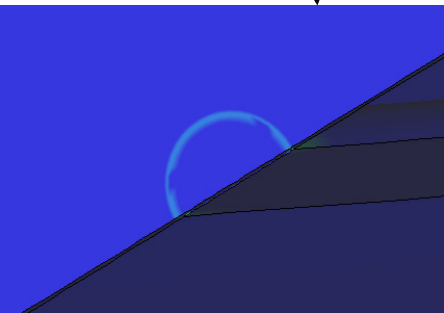
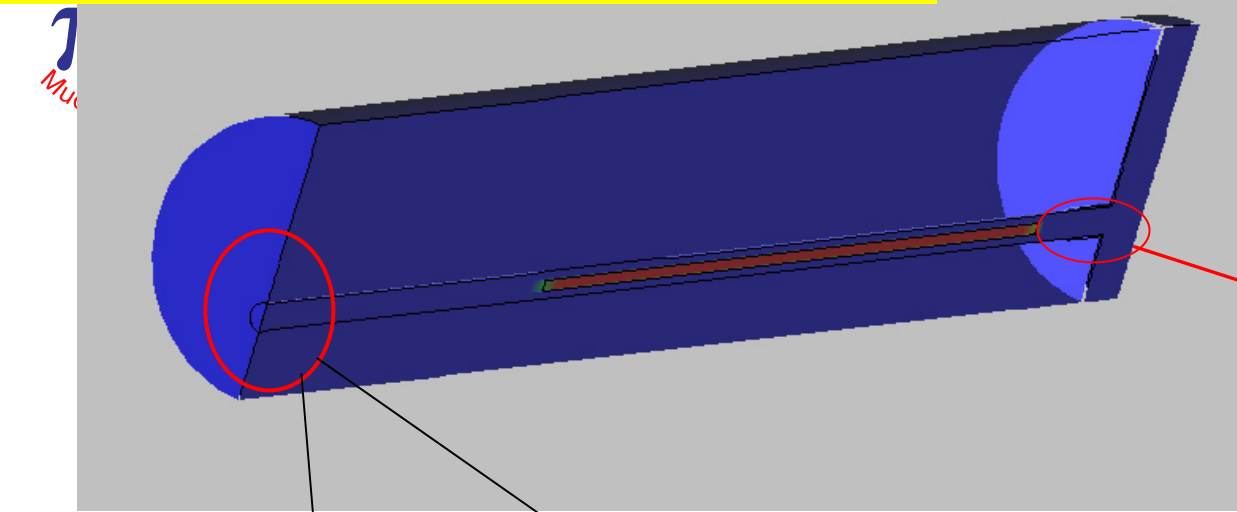
Pressure developed in Hg within the plenum as a result of beam interacting with the beam windows

Beam Window inside Hg/beam interaction volume

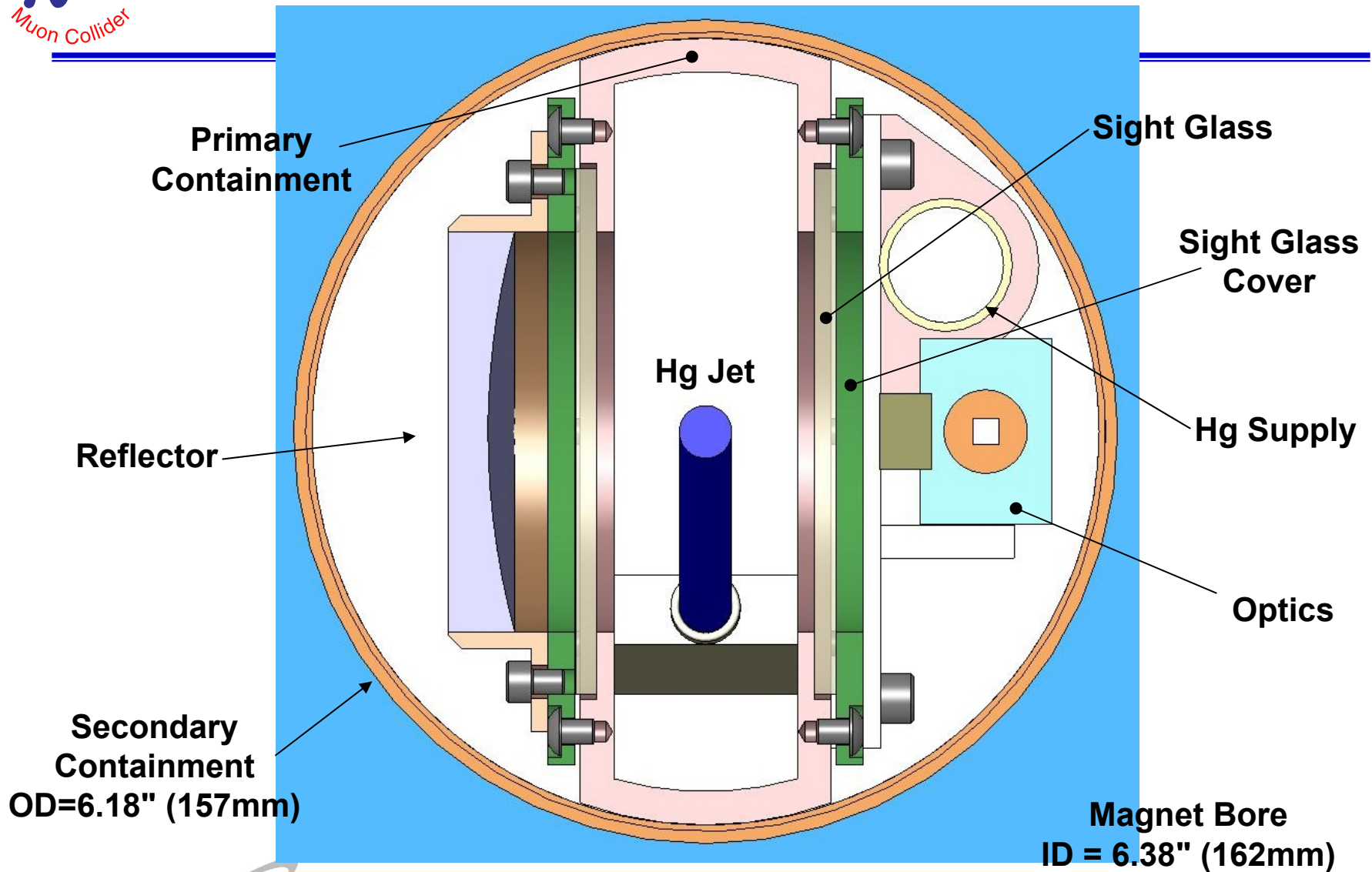
Volume of Hg in baffle experiencing pressure from beam interacting with entrance window



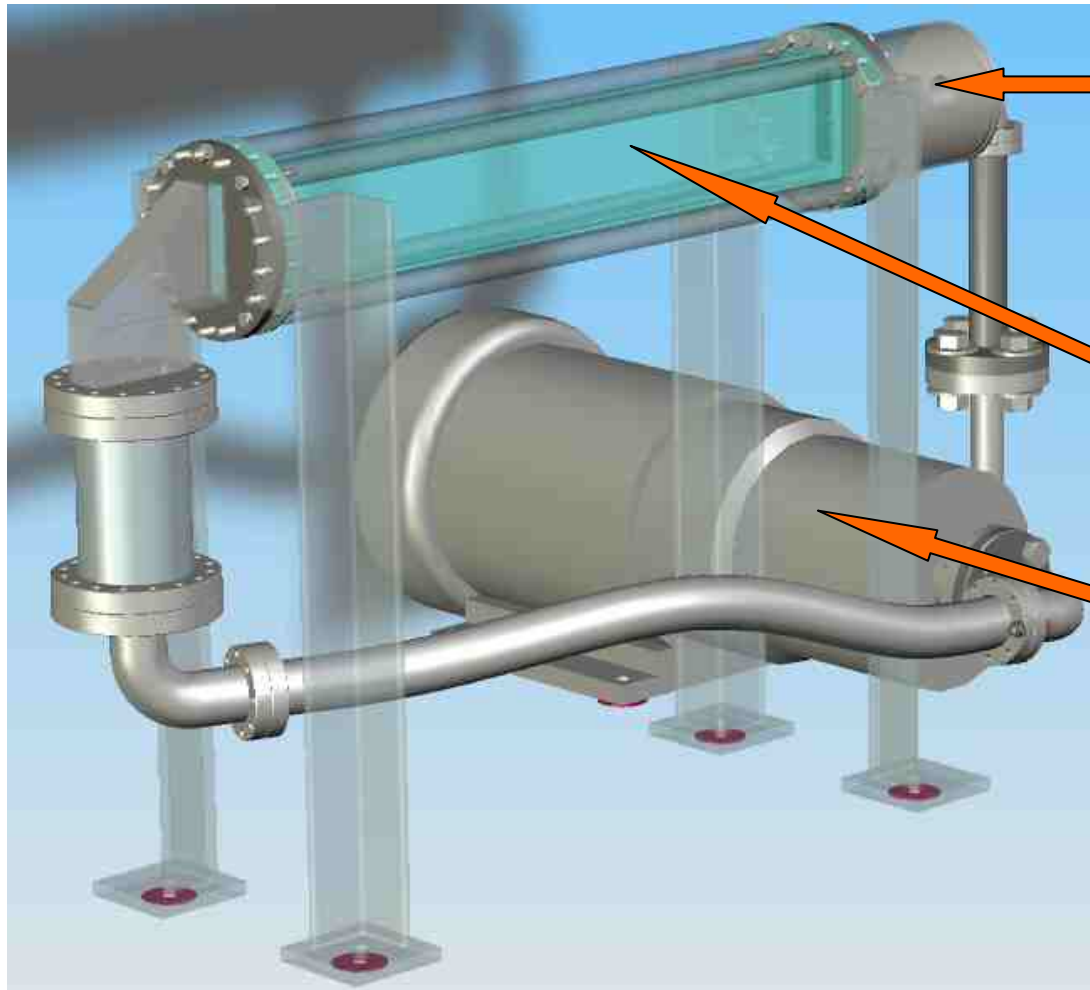
# Hg pressure-induced effects on Jet Nozzle



# Primary Containment Cross Section



# Princeton Nozzle R&D



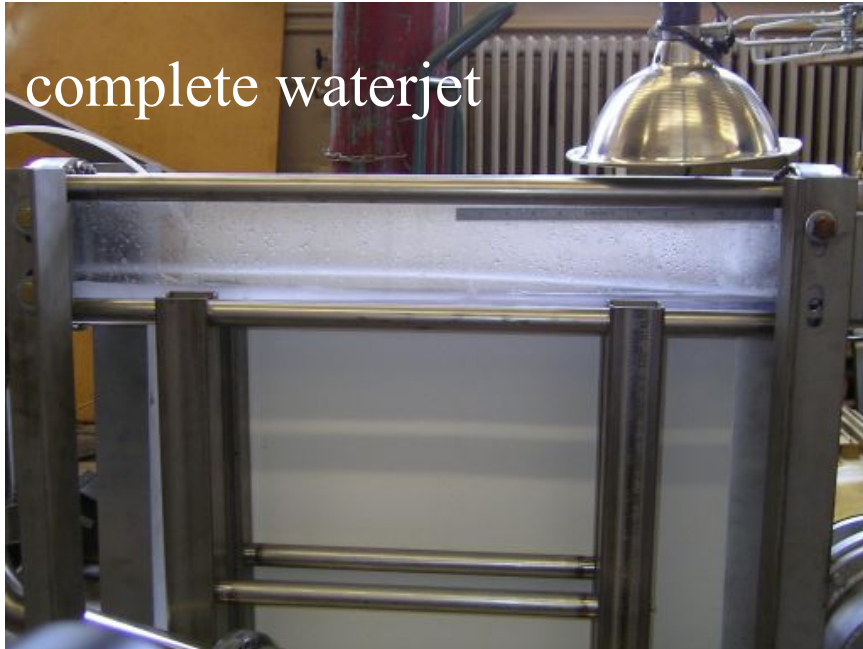
Replaceable Nozzle Head

Lexan Viewing Channel

20 HP Pump



# Fast camera capture of waterjet September 16, 2005 @ Princeton



**Measured Waterjet Velocity 12 m/s**



**nozzle: diameter ~8 mm, length 6-inch**

**Camera: FastVision 13 capability**  
**1280x1024 pixels, 500 frames/sec, 0.5 sec video**  
**or ...**

# The Target Test Facility (TTF) - Basis For ORNL's Hg Handling Experience

Full scale, prototype of SNS Hg  
flow loop

1400 liters of Hg

Used to determine flow  
characteristics

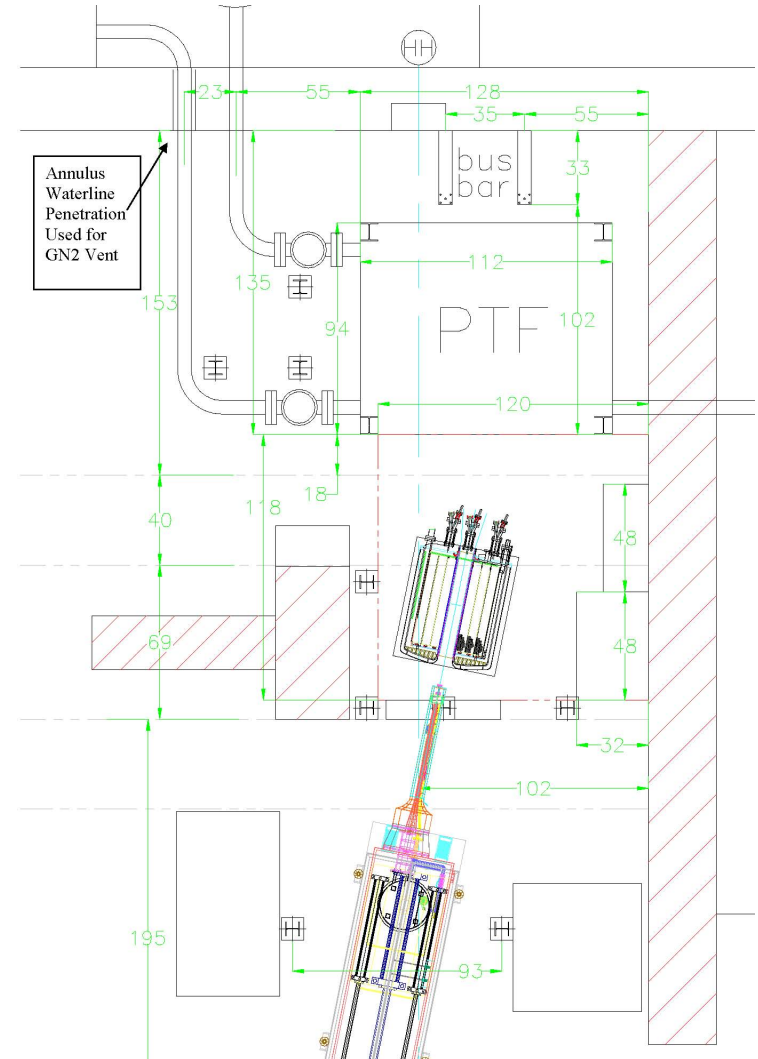
Develop hands on operating  
experience

Assess key remote handling  
design issues



# System Commissioning

- Ship Pulsed Solenoid to MIT  
 October 2005
- Test Solenoid to 15 T peak field  
 November 2005
- Integration of Solenoid/Hg Jet system  
 Summer 2006





# Target Experiment Milestones

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Pulsed Solenoid Delivery	October, 2005
Pulsed Solenoid at 15T	November, 2005
Hg Jet Commissioning	Spring, 2006
Solenoid/Hg Jet Integration	Summer, 2006
Cryo System test	Summer, 2006
The Power Supply Commissioning	Fall, 2006
Target Delivery to CERN	Fall, 2006
Experiment Commissioning	Winter, 2006/2007
Beam on Target	April, 2007

# Summary

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## The nTOF11 (MERIT) Experiment

- Study single beam pulses with intensity up to 28TP
- Study influence of solenoid field strength on Hg jet dispersal ( $B_0$  from 0 to 15T)
- Study 50 Hz operations scenario
- Study cavitation effects in the Hg jet by varying PS spill structure—Pump/Probe
- First beam expected April 2007
- **Confirm Neutrino Factory targetry concept**