

The High-Power Target Experiment

INTC Meeting

CERN

May 24, 2004



Harold G. Kirk Brookhaven National Laboratory



Intense Proton Sources

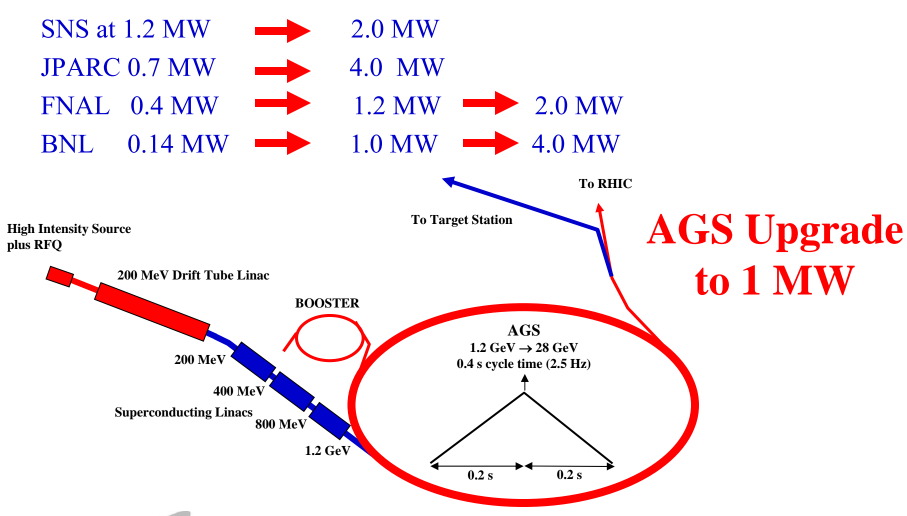
World wide interest in the development of new MW-class proton drivers New physics opportunities utilizing intense secondary beams are presenting themselves

- Neutron Sources
 - European Spallation Source
 - US Spallation Neutron Source
 - Japanese Neutron Source
- Kaons
 - RSVP at BNL
 - KAMI at FNAL
- Muons
 - MECO and g-2 at BNL
 - SINDRUM at PSI
 - EDM at JPARC
 - Muon Collider
- Neutrinos
 - Superbeams
 - Neutrino Factories
 - Beta-beams





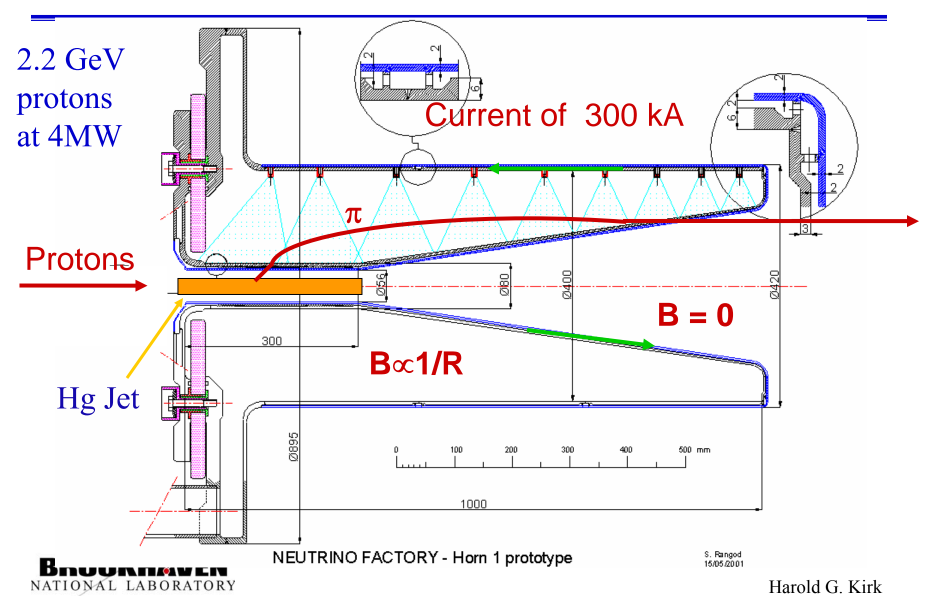
Multi-MW New Proton Machines





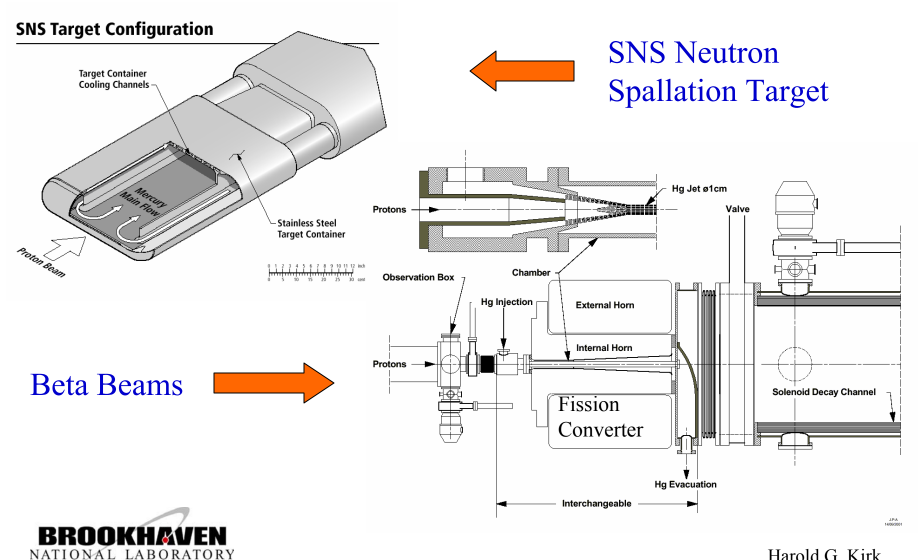


The SPL Neutrino Horn





Neutron Production using Hg



Harold G. Kirk



High-power Targetry Challenges

High-average power and High-peak power issues

- Thermal management
 - Target melting
 - Target vaporization
- Thermal shock
 - Beam-induced pressure waves
- Radiation
 - Material properties
 - Radioactivity inventory
 - Remote handling

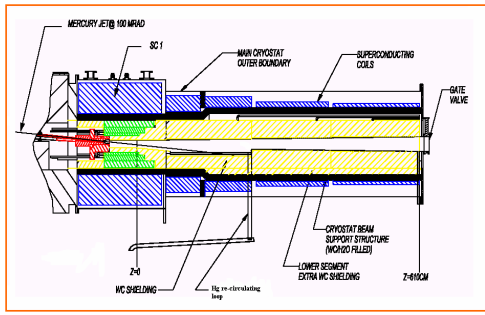


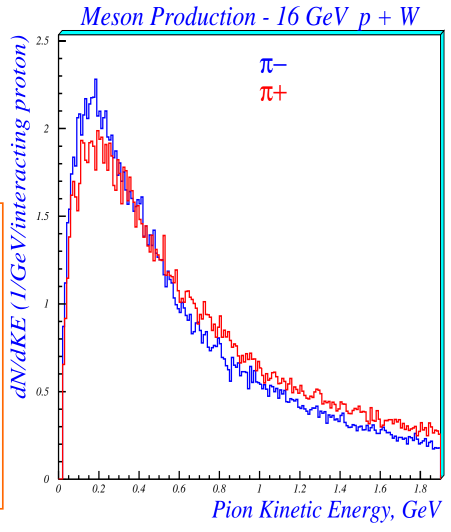


Achieving Intense Muon Beams

Maximize Pion/Muon Production

- Soft Pion Production
- High-Z material
- High Magnetic Field









High-Z Materials

Key Properties

- Maximal soft-pion production
- Both pion signs are collected
- •Liquid (Hg) has potential for extension beyond 4 MW

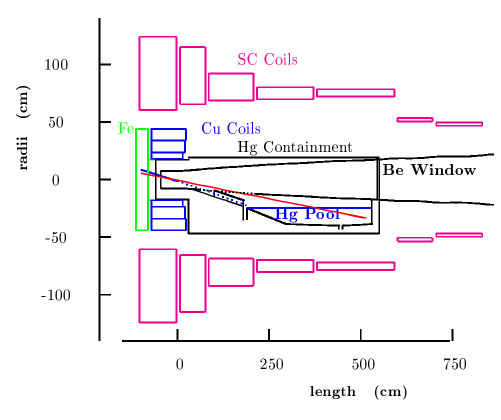
Key Issues

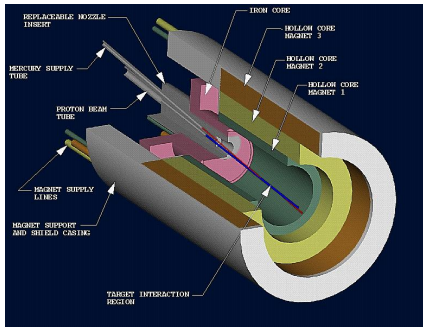
- High pion absorption
- High peak energy deposition
- •Jet dynamics in a high-field solenoid
- Target disruption in a high-field solenoid
- •Achievement of near-laminar flow for a 20 m/s jet





Neutrino Factory Targetry Concept





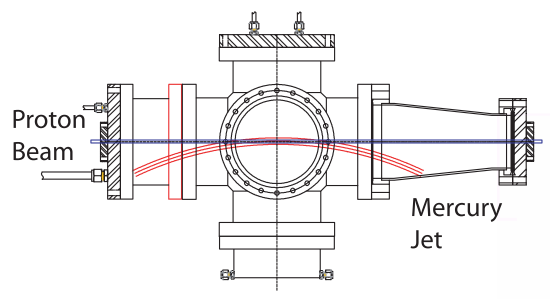
Capture low P_T pions in a high-field solenoid Use Hg jet tilted with respect to solenoid axis Use Hg pool as beam dump

Engineered solution--P. Spampinato, ORNL

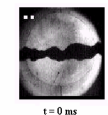


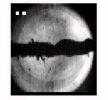


E951 Hg Jet Tests



- 1cm diameter Hg Jet
- V = 2.5 m/s
- 24 GeV 4 TP Proton Beam
- No Magnetic Field

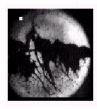




t = 0.75 ms







t = 7 ms

t = 18 ms





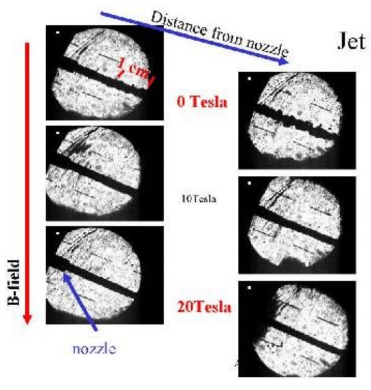
Key E951 Results

- Hg jet dispersal proportional to beam intensity
- Hg jet dispersal ~ 10 m/s for 4 TP 24 GeV beam
- Hg jet dispersal velocities $\sim \frac{1}{2}$ 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 μs





CERN/Grenoble Hg Jet Tests



Jet traverses B_{max}

This qualitative behaviour can be observed in all events.

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

A. Fabich, J. Lettry Nufact'02

Slices





Key Jet/Magnetic Field Results

- •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

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 (≥ 15T) solenoidal field
- A high (> 10m/s) velocity Hg jet
- A ~1cm diameter Hg jet

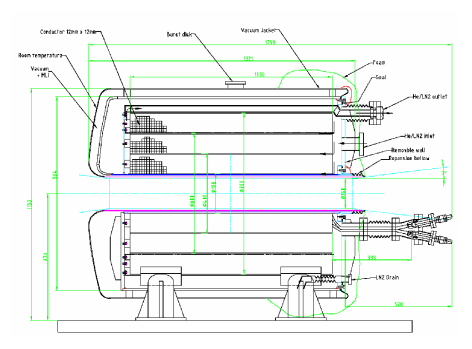
Experimental goals include:

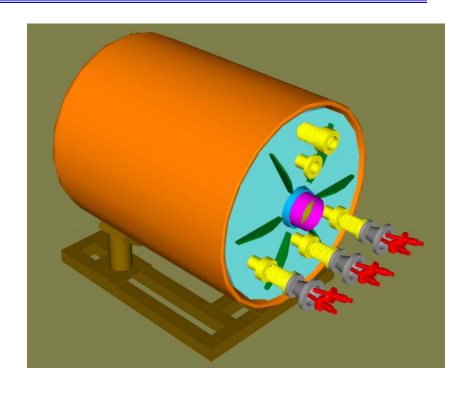
- Studies of 1cm diameter jet entering a 15T solenoid magnet
- Studies of the Hg jet dispersal provoked by an intense pulse of a proton beam in a high solenoidal field
- Studies of the influence of entry angle on jet performance
- Confirm Neutrino factory/Muon Collider Targetry concept





High Field Pulsed Solenoid





- 69° K Operation
- 15 T with 4.5 MVA Pulsed Power
- 15 cm warm bore
- 1 m long beam pipe



Peter Titus, MIT



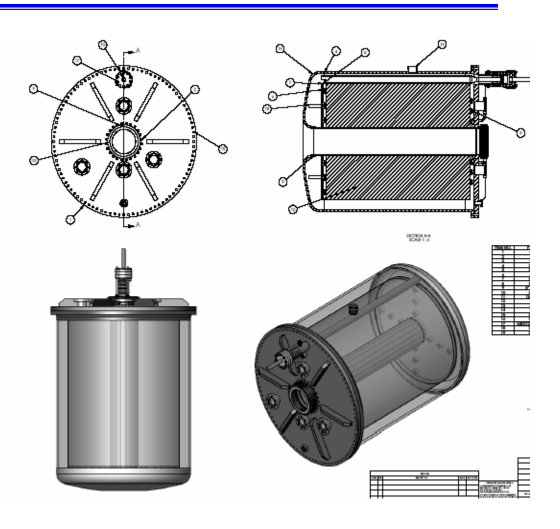
Fabrication Contract has been Awarded

CVIP has been awarded the contract for the pulsed solenoid.

They are responsible for the cryostat and integration of the coil package into the cryostat.

We are now receiving build-toprint drawings from CVIP for approval.

Scheduled delivery is Nov. 2004

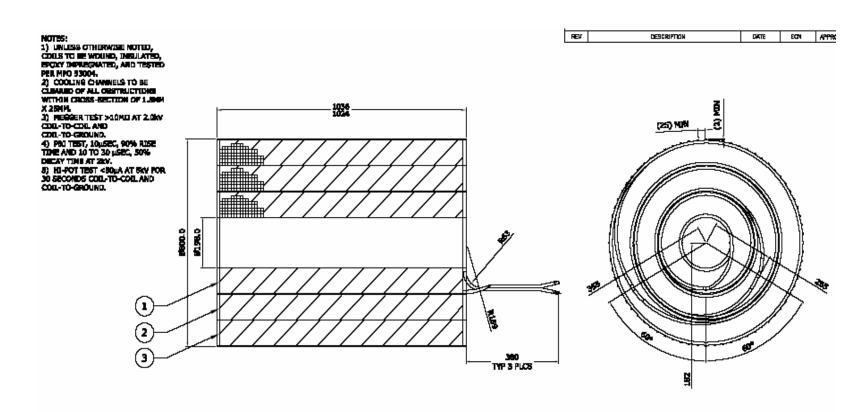






Coil Fabrication

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







Possible Target Test Station Sites

Accelerator Complex Parameters:

Parameter	BNL AGS	CERN PS	RAL ISIS	LANCE WNR	JPARC RCS	JPARC MR
Proton Energy, GeV	24	24	0.8	0.8	3	50
p/bunch, 10 ¹²	6	4 (7 CNGS)	10	28	42	42
Bunch/cycle	12	8	2	1	2	9
p/cycle, 10 ¹²	72	28 (56 CNGS)	20	28	83	300
Cycle length, μs	2.2	2.0	0.3	0.25	0.6	4.2
Availability (?)	07	06	06	Now	08	09





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. Bennett¹, Luca Bruno², Chris J. Densham¹, Paul V. Drumm¹, T. Robert Edgecock¹, Tony A. Gabriel³, John R. Haines³, Helmut Haseroth², Yoshinari Hayato⁴, Steven J. Kahn⁵, Jacques Lettry², Changguo Lu⁶, Hans Ludewig⁵, Harold G. Kirk⁵, Kirk T. McDonald⁶, Robert B. Palmer⁵, Yarema Prykarpatskyy⁵, Nicholas Simos⁵, Roman V. Samulyak⁵, Peter H. Thieberger⁵, Koji Yoshimura⁴

> Spokespersons: H.G. Kirk, K.T. McDonald Local Contact: H. Haseroth

Participating Institutions

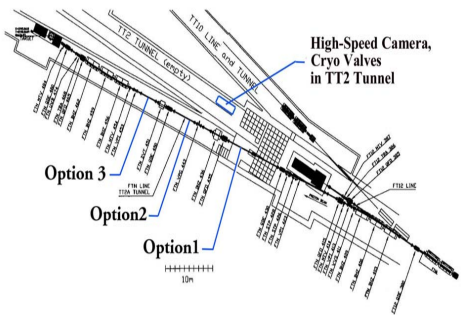
- 1) RAL
- 2) CERN
- 3) KEK
- 4) BNL
- 5) ORNL
- 6) Princeton University

Proposal submitted April 26, 2004

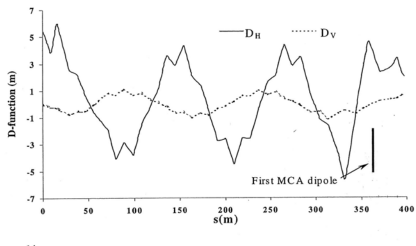


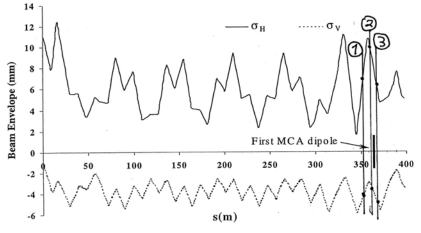


The TT2a Beam Line



We propose running without longitudinal bunch compression allowing for a reduced beam spot size of ~ 2 mm rms radius.

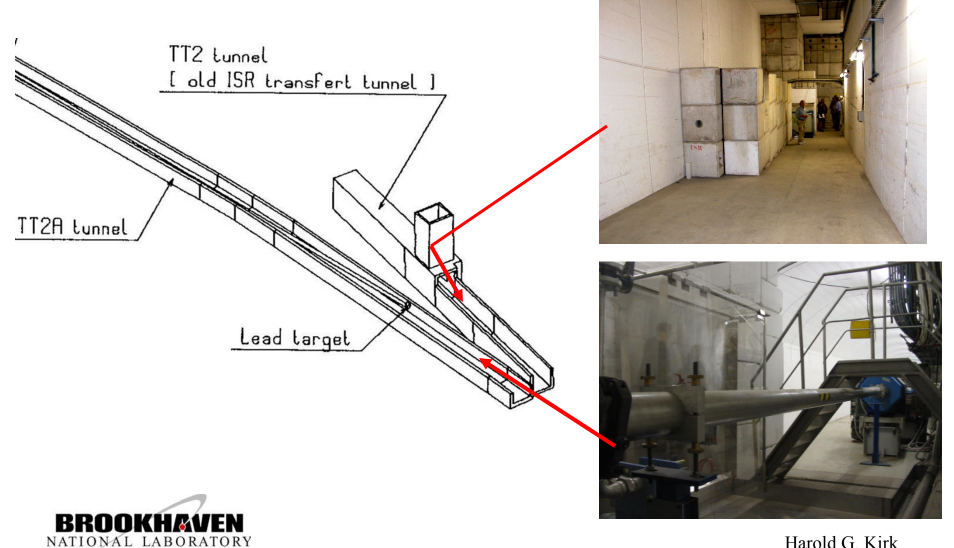








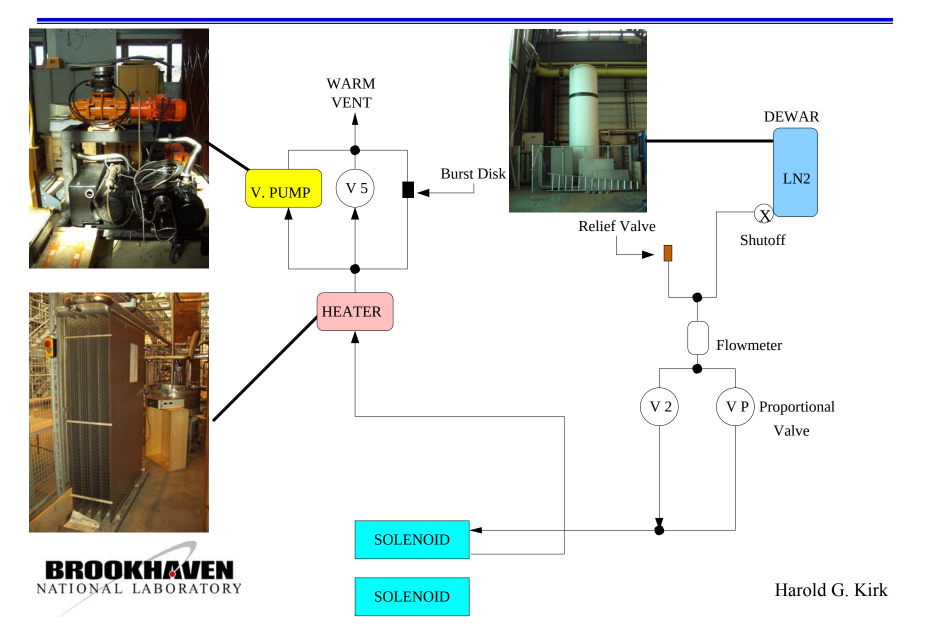
The TT2 Tunnel Complex



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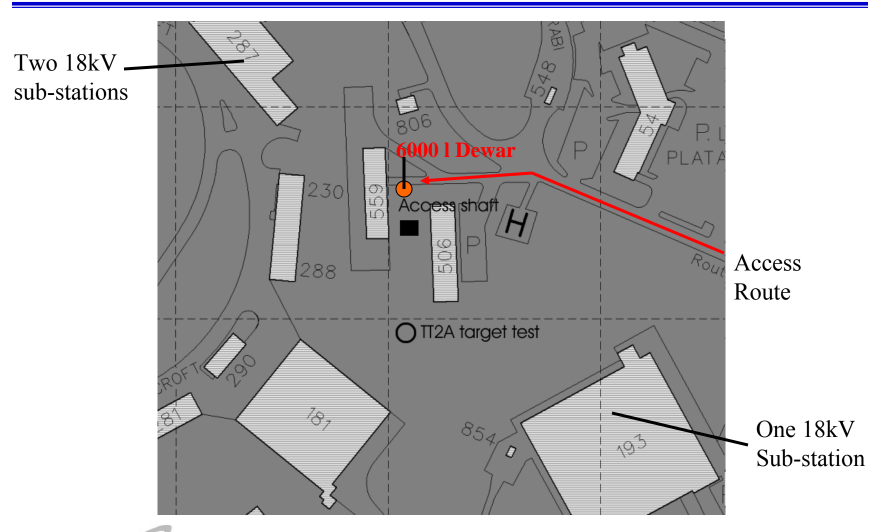


Cryogenic Flow Scheme





Surface above the ISR

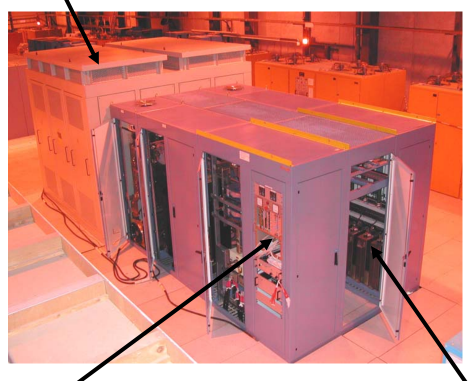






CERN proposed power supply solution type ALICE/LHCb, rated 950V, 6500A

2 x Power transformers in parallel, housed in the same cubicle



Total DC output ratings:

6500Adc, 950Vdc, 6.7 MW

AC input ratings (per rectifier bridge):

2858Arms, 900Vac (at no load), 4.5 MVA

Each power transformer ratings

Primary side: 154Arms, 18kVac Secondary side: 3080Arms, 900Vac Nominal power: 4.8 MVA

Other

- Air forced cooling;- Fed by two18 kV lines

High precision current control

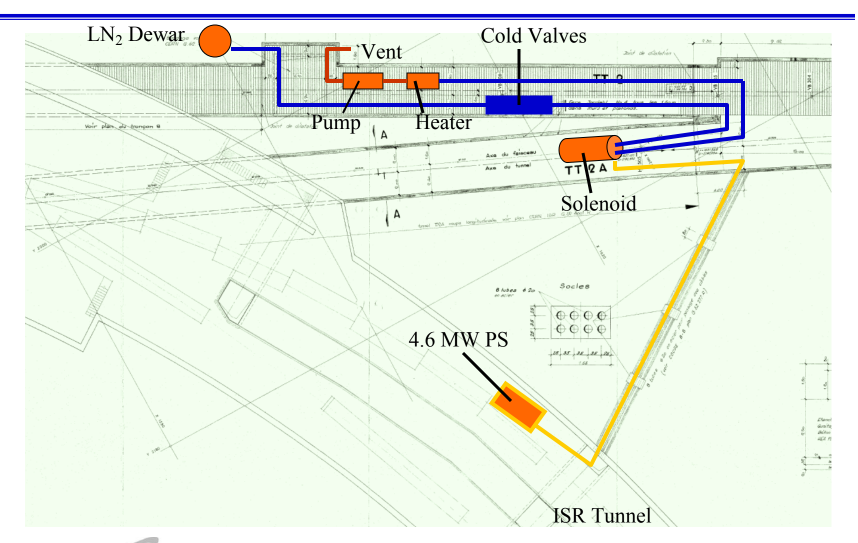
electronics

2 x rectifier bridges in parallel





Layout of the Experiment







Run plan for PS beam spills

Total

Our Beam Profile request allows for:

- Varying beam charge intensity from 5 (7) TP to 20 (28) TP
- Studying influence of solenoid field strength on beam dispersal (B_o from 0 to 15T)
- Vary beam/jet overlap
- Study possible cavitation effects by varying PS spill structure—Pump/Probe

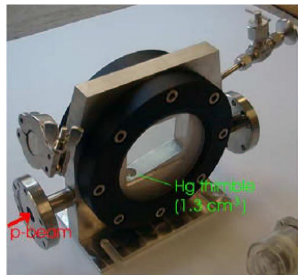
Charge	Bucket Structure	Во	Beam Shift	Number of Shots
4 x 5TP	1-2-3-4	0	0	2
4 x 5TP	1-2-3-4	5	0	2
4 x 5TP	1-2-3-4	10	0	2
4 x 5TP	1-2-3-4	15	0	2
4 x 5TP	1-2-3-4	15	+5mm	2
4 x 5TP	1-2-3-4	15	+2.5mm	2
4 x 5TP	1-2-3-4	15	-2.5mm	2
4 x 5TP	1-2-3-4	15	-5mm	2
1 x 5TP	1	15	0	2
2 x 5TP	1-2	15	0	2
3 x 5TP	1-2-3	15	0	2
4 x 5TP	1-2-3-5	0	0	2
4 x 5TP	1-2-3-5	15	0	2
4 x 5TP	1-2-3-6	0	0	2
4 x 5TP	1-2-3-6	15	0	2
4 x 5TP	1-2-3-7	0	0	2
4 x 5TP	1-2-3-7	15	0	2
4 x 5TP	1-2-3-8	0	0	2
4 x 5TP	1-2-3-8	15	0	2

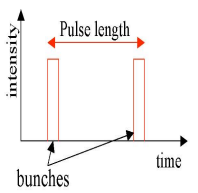


³⁸ Harold G. Kirk



CERN ISOLDE Hg Target Tests



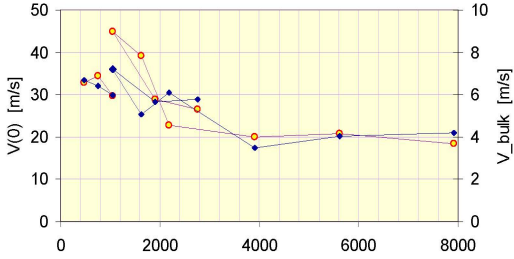


Pulse length

Velocities (pulse length)



BROOKHAVEN NATIONAL LABORATORY Proton beam 5.5 TP per Bunch.

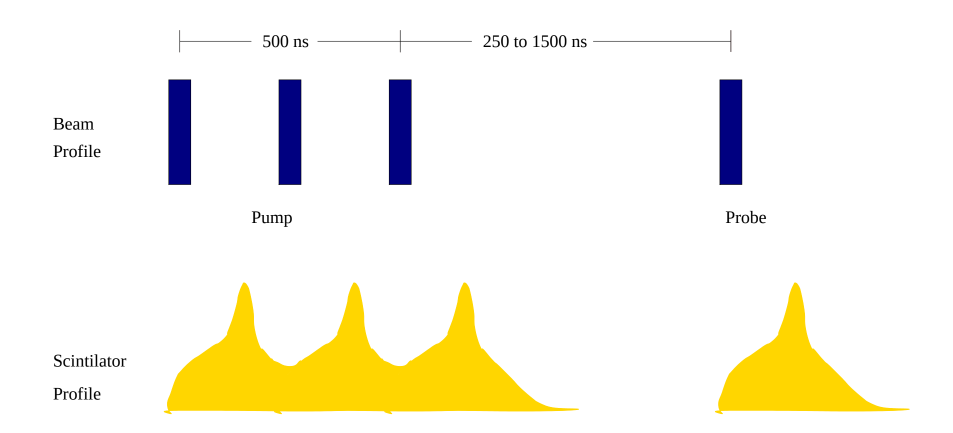


Bunch Separation [ns]

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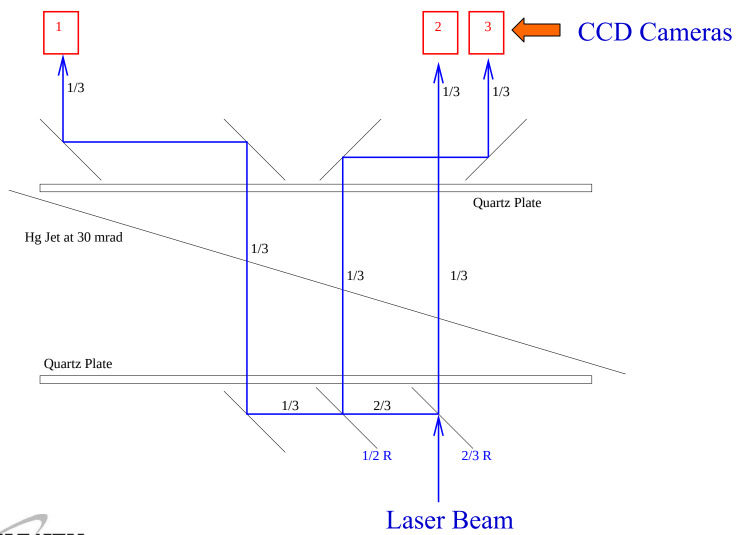
PS Extracted Beam Profile







Optical Diagnostics of Hg Dispersal





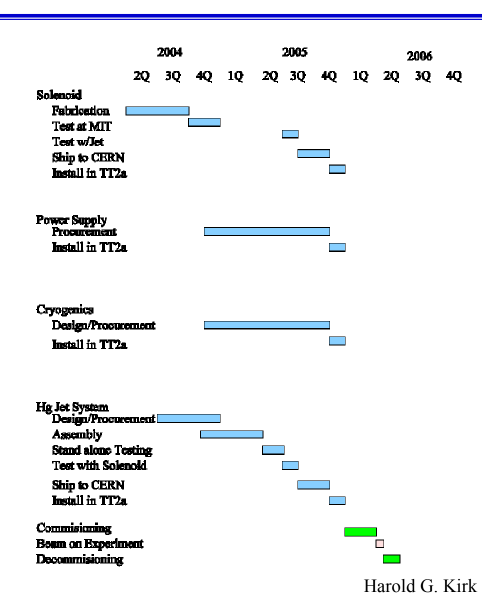


Experiment Schedule

Key to plan is the scheduled shutdown of PS/SPS operations for 2005. We have an excellent opportunity to install the experiment and commission the experiment before the April 2006 resumption of PS operations.

- •Installation 4th Q 2005
- •Commissioning 1st Q 2006
- •Beam on target April 2006
- •Equipment removal end of April, 2006
- •nTOF resumes May 2006.







Pulsed Solenoid Project Cost Profile

Magnet	Cryogenics System
	350 K (Assume CERN supplied components)
Fabrication \$ 410 K \$	Engineering \$ 90 K \$ 45 K
Testing \$ 90 K	Procurements \$ 50 K
Shipping \$ 15 K	Control System \$ 40 K
Installation \$ 20 K	Installation \$110 K
Decommission \$ 25 K	Decommission \$ 10 K
·	Contingency \$ 40 K
Power Supply (CERN Solution)	
	Hg Jet System
Procurement \$ 300 K	Engineering \$ 30 K
Installation \$ 80 K	Procurements \$ 45 K
Decommission \$ 20 K	Optical System \$ 35 K
Contingency \$ 70 K	Decommission \$20 K
5	Contingency \$ 20 K
Beam Diagnostics	
Beam Profile \$ 40 K	Support Services
Beam Dump \$ 25 K	Data Acquisition \$ 30 K
Scintillators \$ 10 K	Project Management \$150 K





CERN Staff Effort Profile

Pulsed Solenoid

Transport/Install/Remove

1 Man-month

Power Converter

Requisition/Installation/Decommission

9 Man-months

Cryosystem

Design/Installation/Decommission

18 Man-months

Total CERN effort

 \sim 2.3 Man-Years





Cost Summary

System	Spent
--------	-------

Costs to date

Magnet System \$ 910 K \$ 760 K

Power Supply \$ 540 K \$ 20 K

Cryogenics \$ 340 K \$ 45 K

Hg Jet System \$ 150 K

Beam Systems \$ 75 K

Support Services \$ 190 K

Total \$ 2205 K \$ 825 K → Remaining Costs \$ 1380K

