

Targetry R&D

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Outline

1. Targetry Issues
2. The Targets
3. The Target System
4. Summary and Plans

Targetry Challenges

Study 1 Requirements

- 1.5 MW 16 GeV proton driver
- Low-Z Carbon target

Study 2 Requirements

- 1 MW 24 GeV proton driver
- High-Z Mercury target

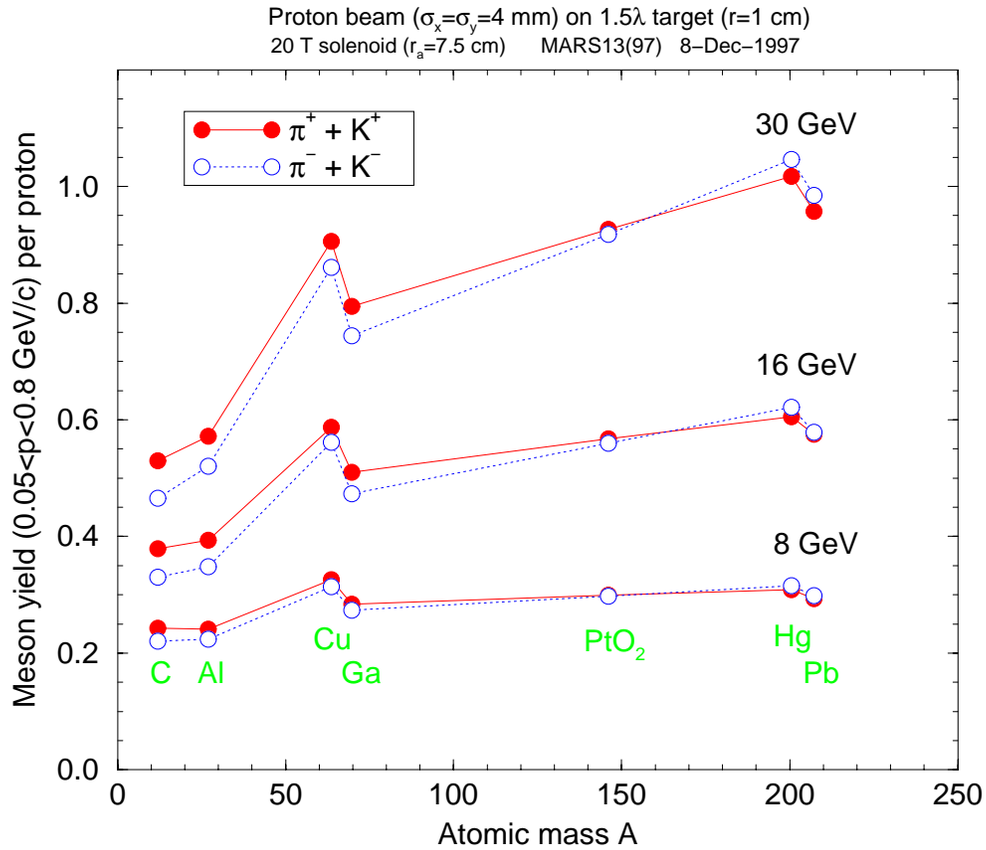
Future upgrades

- 4 MW proton driver
- Target: ?

Capture in 20 T SC Solenoid

- Magnetohydrodynamic behavior of target
- Target dispersal in 20 T field

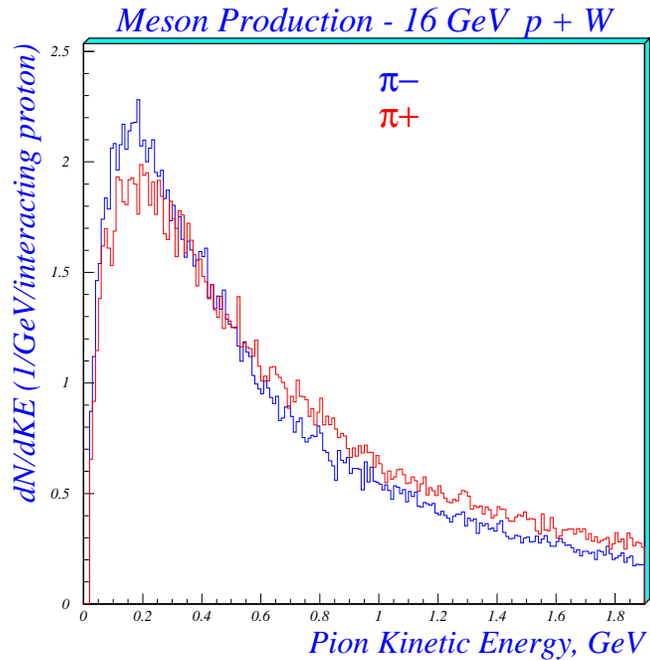
Target Types



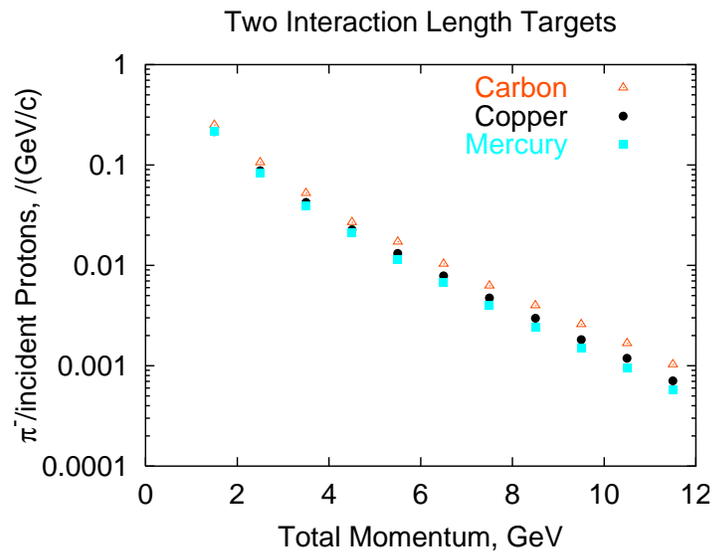
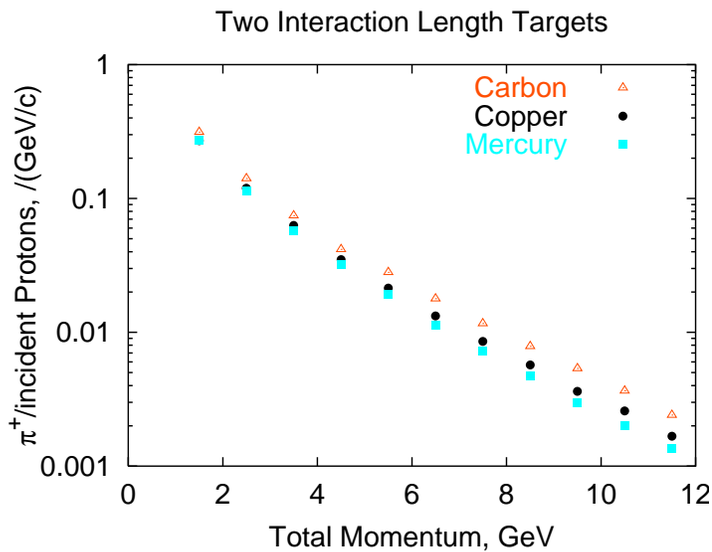
- **Low-Z:** Less peak energy dissipation
- **Mid-Z:** Stronger material
- **High-Z:** Higher pion yield

Pion Production

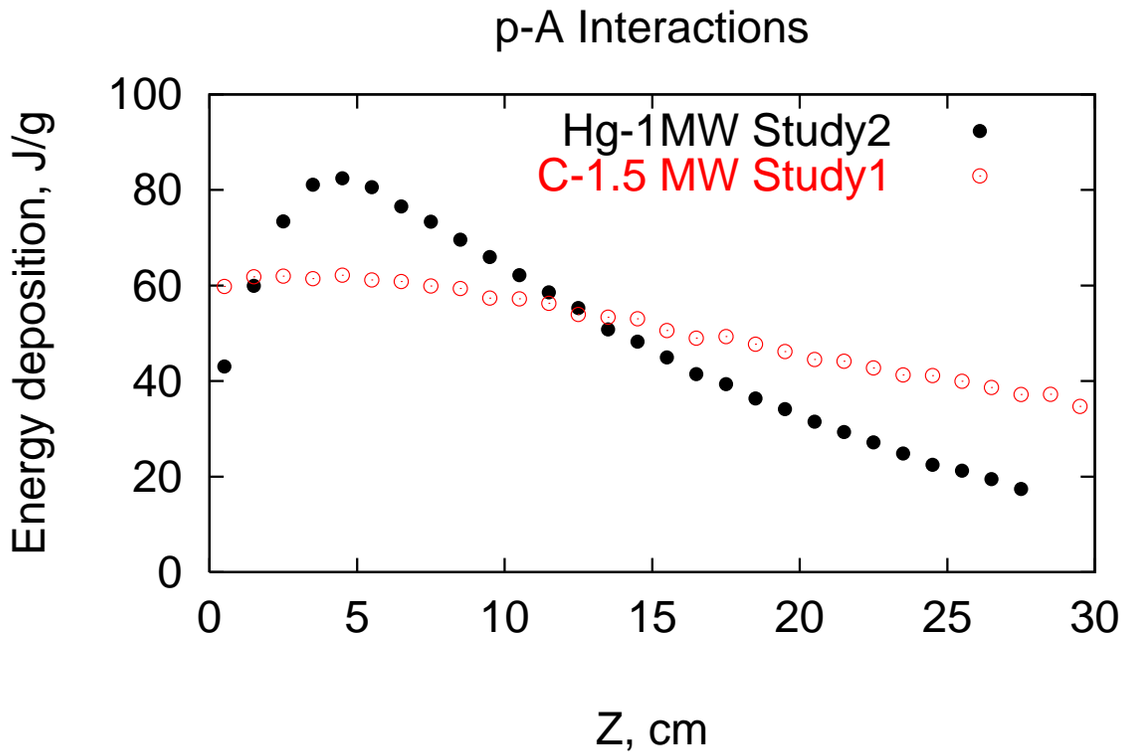
High-Z is best for maximal soft pion production



However: Low-Z is best for higher momentum pion production

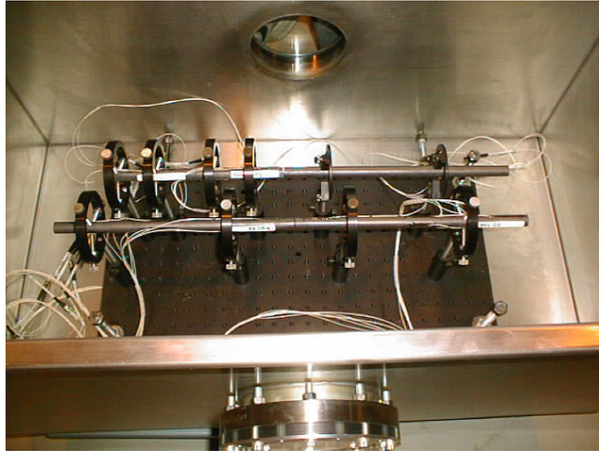


Low-Z Targets: Carbon

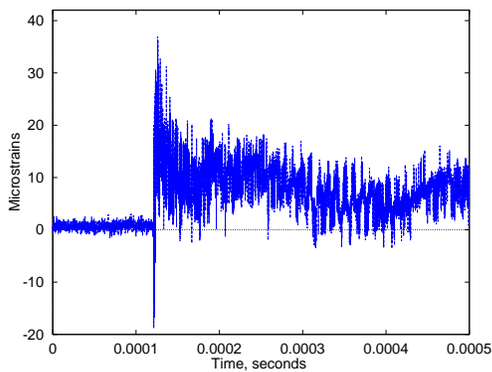


- Less peak energy dissipation
- Stationary Target Possible
- ORNL sublimation studies- P. Spampinato
- Doubtful beyond 1.5 MW

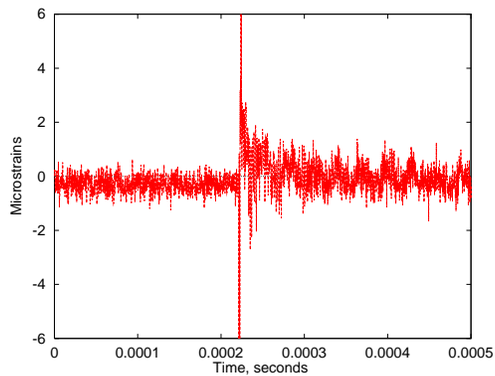
E951 Carbon Rods Test



ATJ



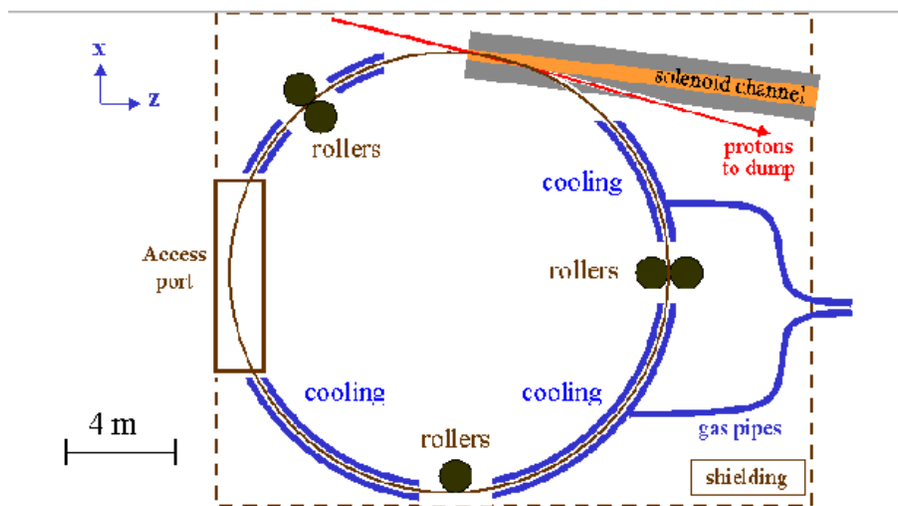
Carbon-Carbon



- The strain amplitudes for the anisotropic carbon-carbon composite are a factor of ~ 10 less than for ATJ carbon.

Mid-Z Targets: Alloys

B. King: Use robust moving metal targets



- Many different alloys available
- ANSYS beam/metal calculations-
N. Simos
- Iron based alloys- P. Thieberger

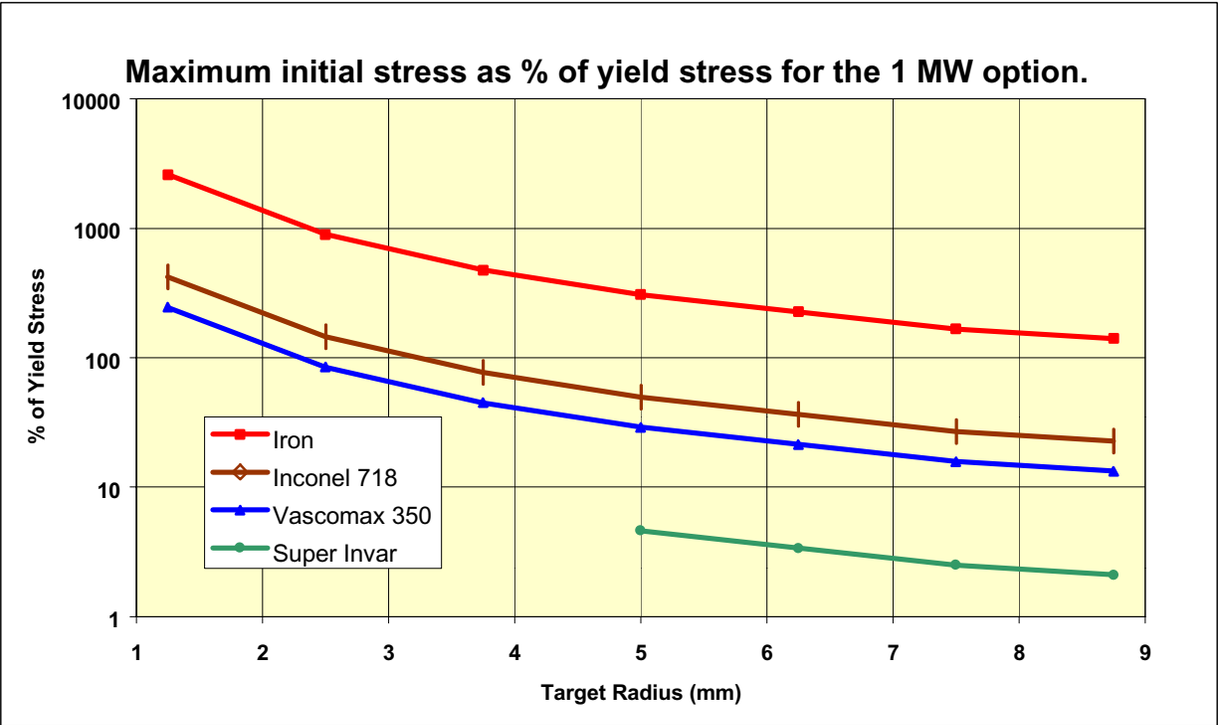


Fig. 3

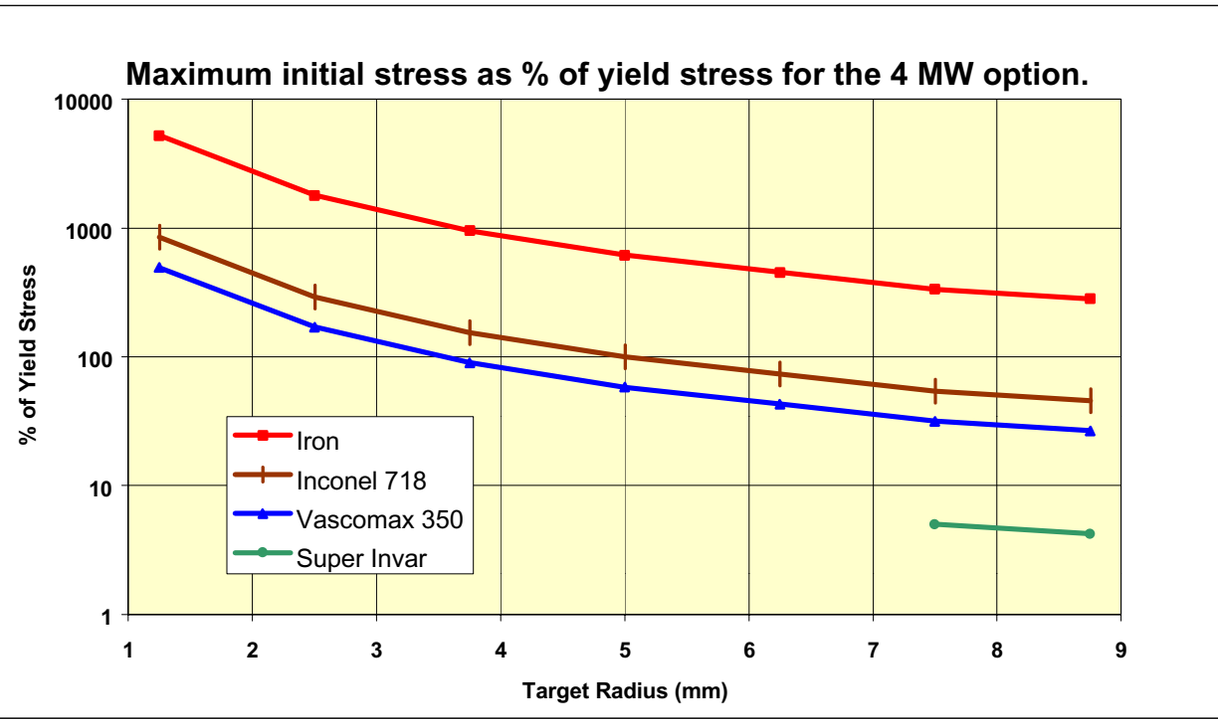
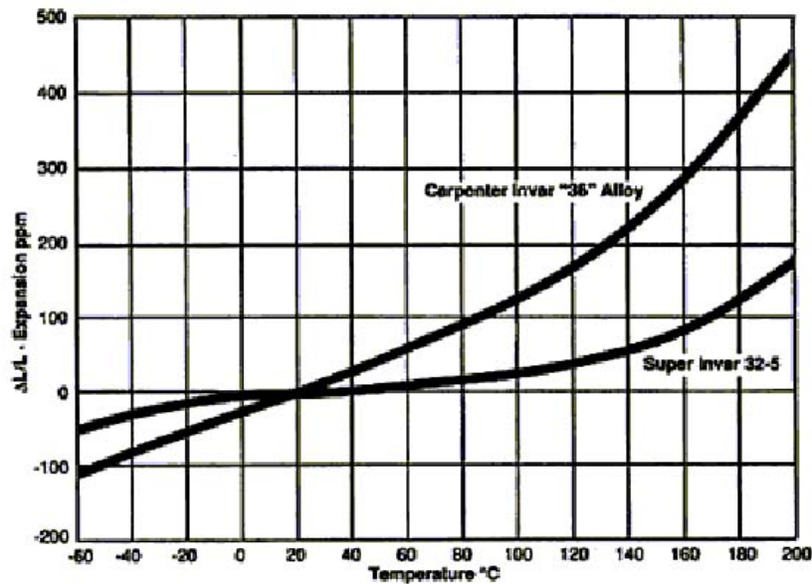


Fig. 4

Super-Invar Linear Expansion

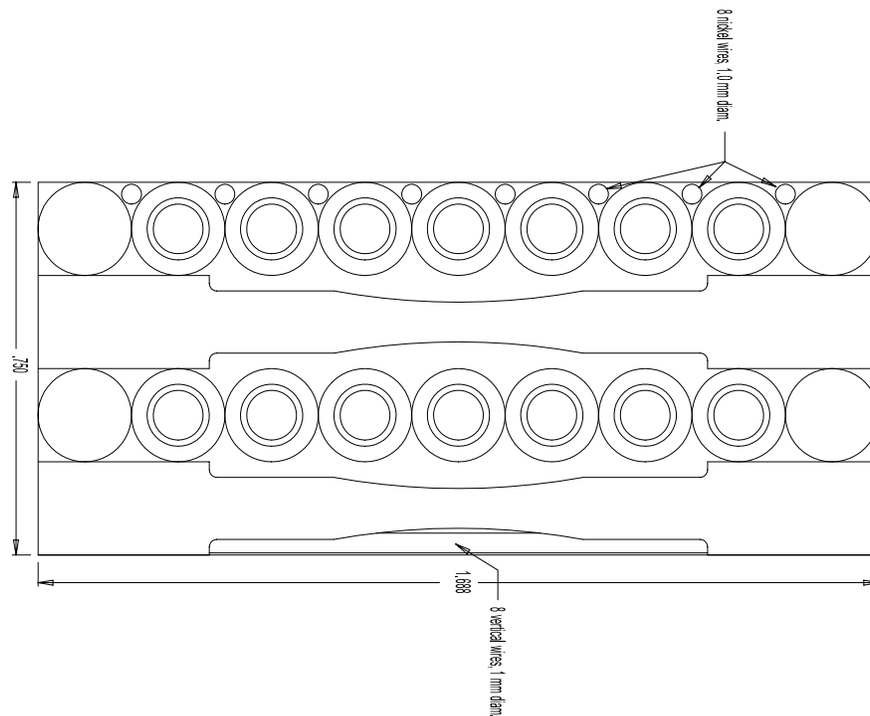


Target Velocities and Lengths

	Velocity m/s	Length m
1 MW Option		
Super Invar	7.5	175
Vascomax C-350	0.85	16.8
4 MW Option		
Super Invar	12.0	274
Vascomax C-350	3.0	34

Brookhaven Linear Isotope Production Irradiation

One week of BLIP irradiation is equivalent to 10 years for a Super-invar moving target in a 1 MW facility.



Target consist of:

- 14 Tapered Super-invar rods
- 14 Tapered Inconel rods
- 16 1mm diameter Nickel wires

High-Z Targets: Mercury

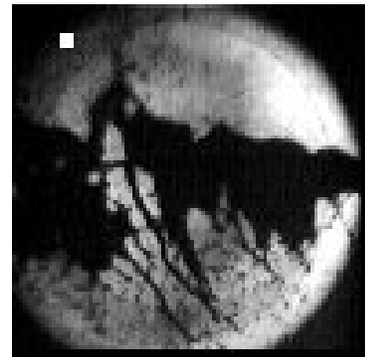
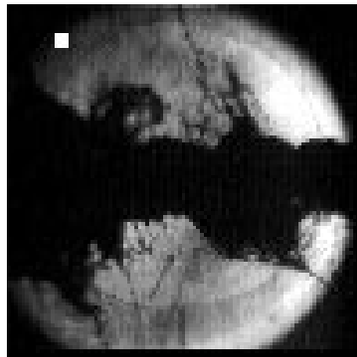
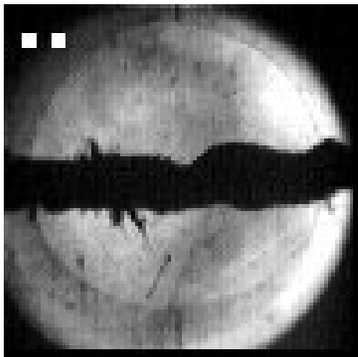
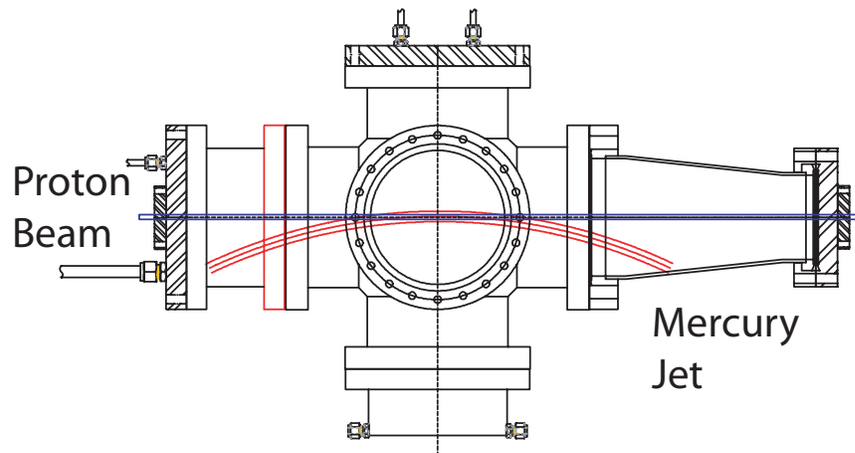
Key properties

- Maximal soft-pion production
- High pion absorption
- High peak energy dissipation
- Could be extended to 4 MW and beyond

Key issues

- Jet dynamics in a high-field solenoid
- Nature of target disruption
- Achievement of near-laminar flow for a 20 m/s jet

E951 Mercury Jet

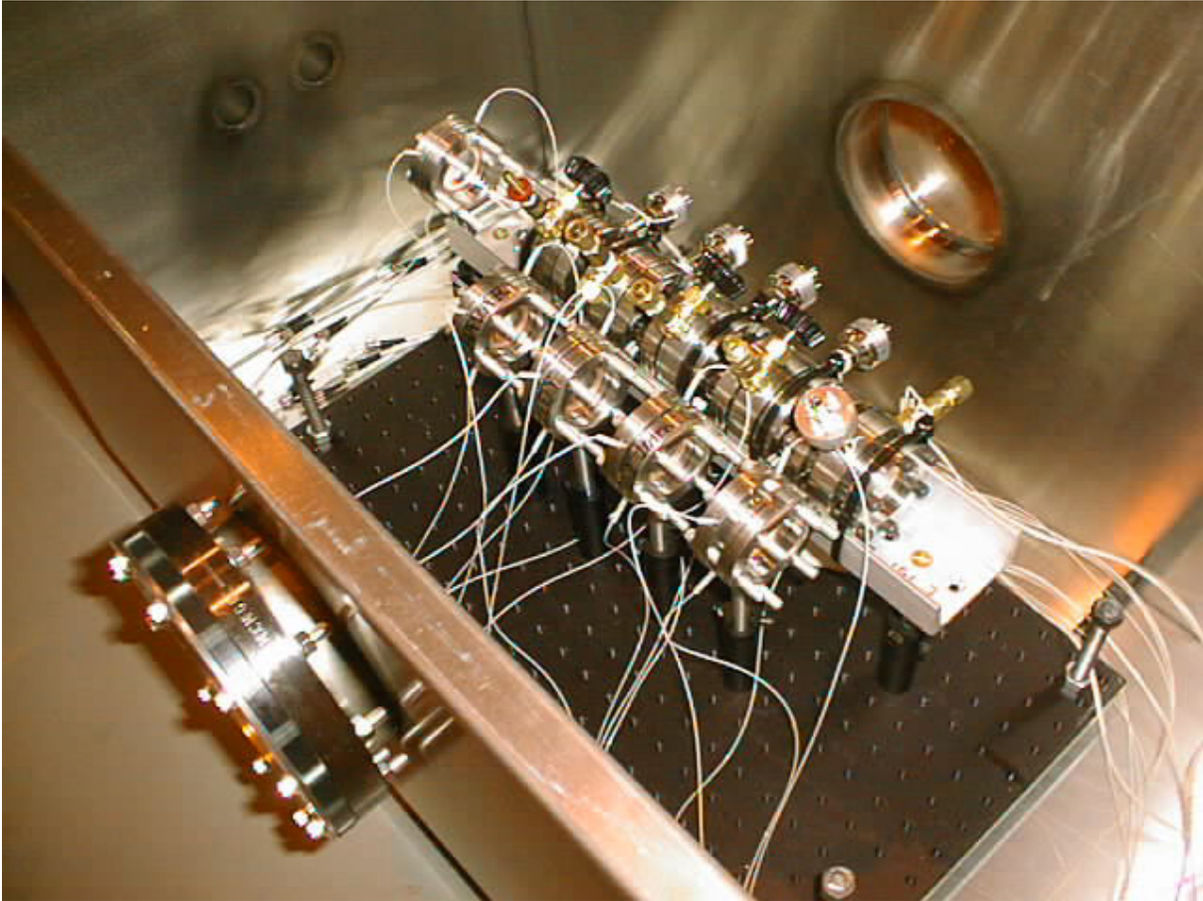


Key Results

- Proton beam intensities upto 4 TP
- Dispersal velocities ≈ 10 m/s
- Dispersal delay $\approx 40 \mu\text{s}$

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Windows Test Setup



Window Material:

10 mil Aluminum

11 mil Havar

13 mil Titanium Alloy

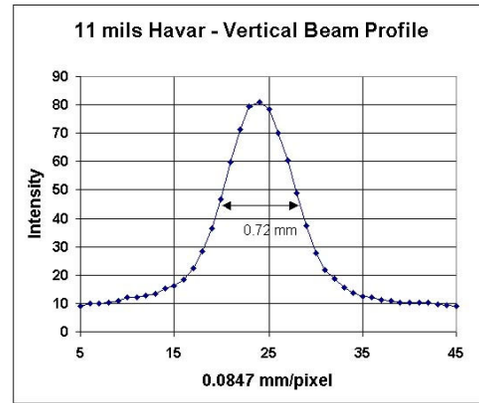
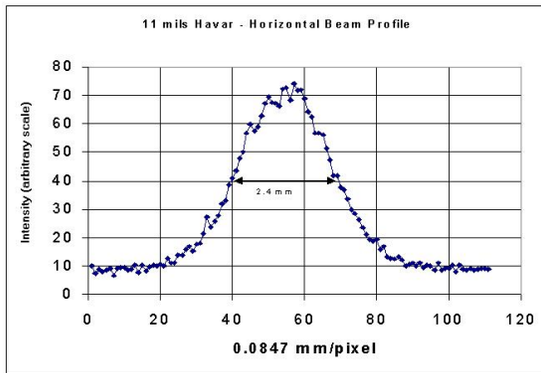
1 mm Inconel

6 mm Inconel

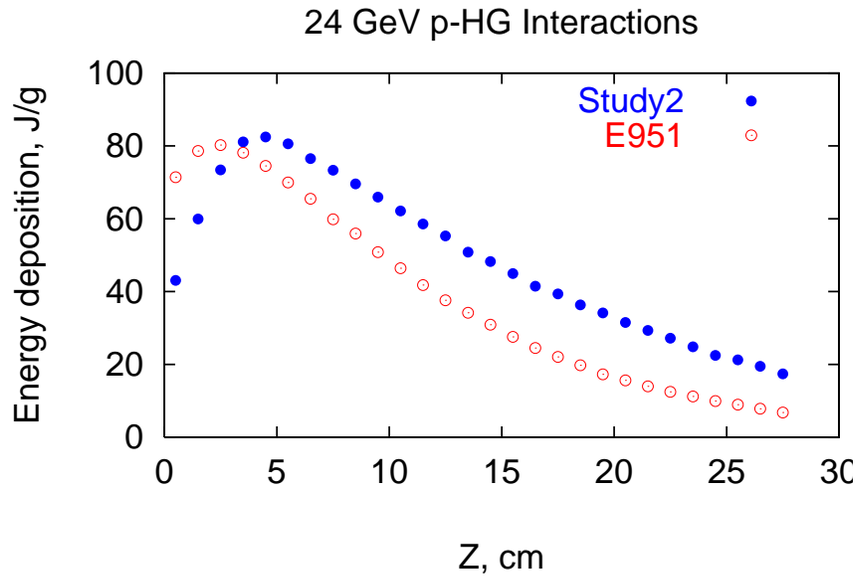
P.Thieberger

E951 Proton Beam Spot

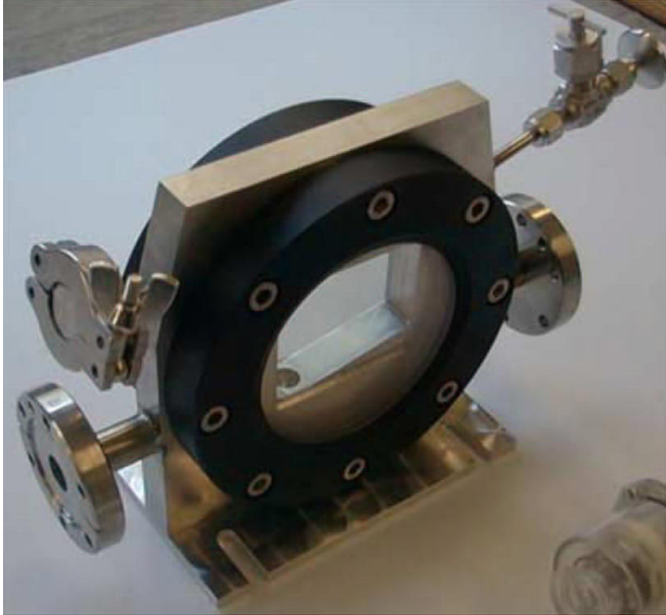
New spot size from Autoradiography



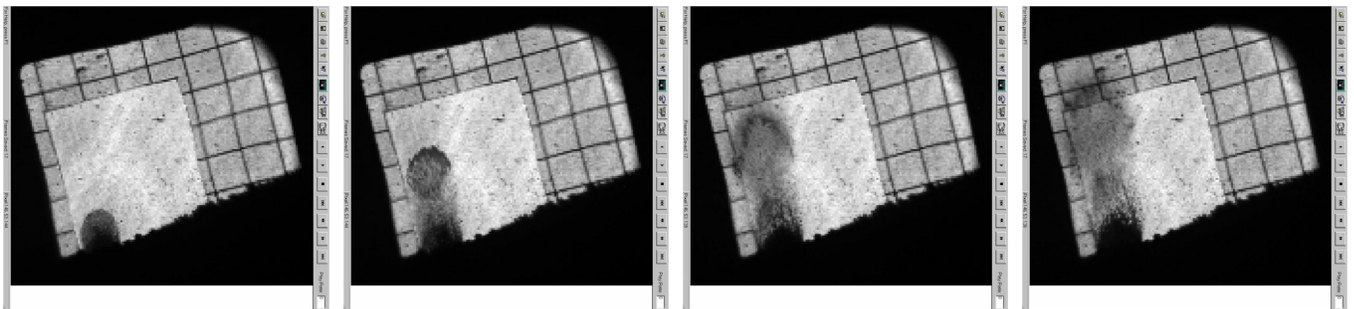
Results: RMS $\sigma_x = 0.93$ mm ; $\sigma_y = 0.28$ mm



The CERN Passive Trough



Exposures at the AGS and at CERN ISOLDE. Results reported here by Adrian Fabich



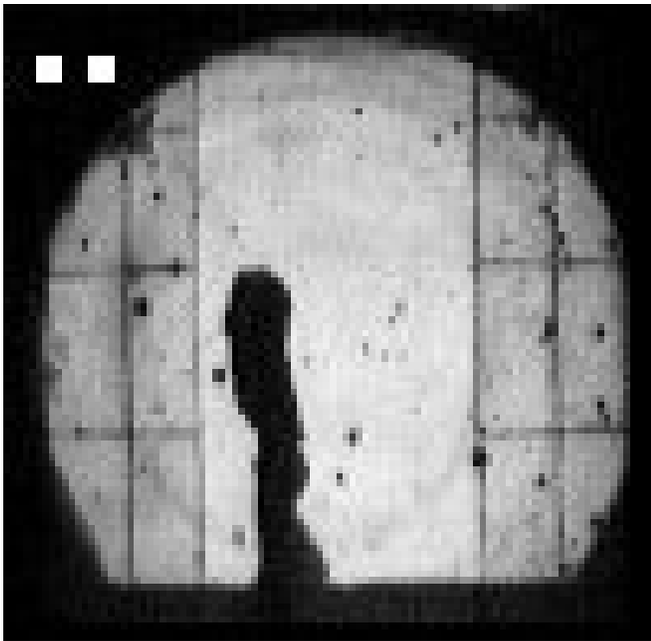
$T = 300 \mu s$ $600 \mu s$ $900 \mu s$ $1200 \mu s$

Dispersal velocity measured as a function of proton pulse intensity and pulse separation.

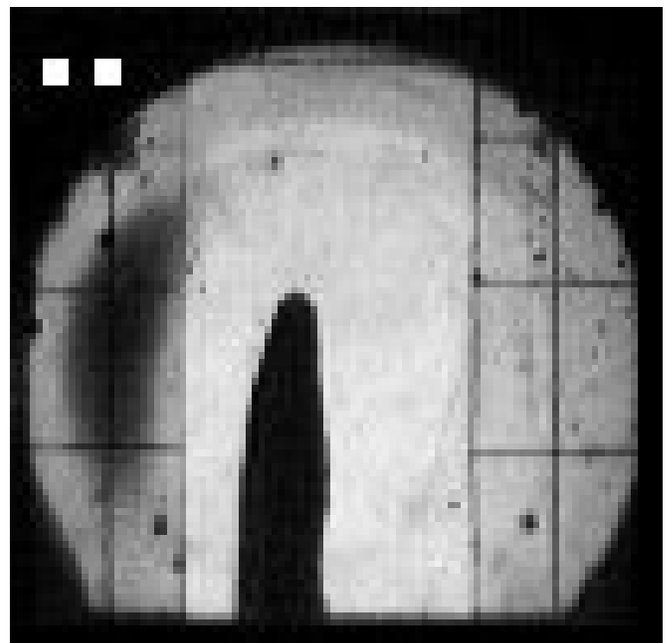
Magnetohydrodynamic Jet Behavior

Initial Tests of a Mercury Jet in a 13 T
Magnetic Field at the (CERN/Grenoble High
Magnetic Field Laboratory)

4 mm diameter Hg Jet



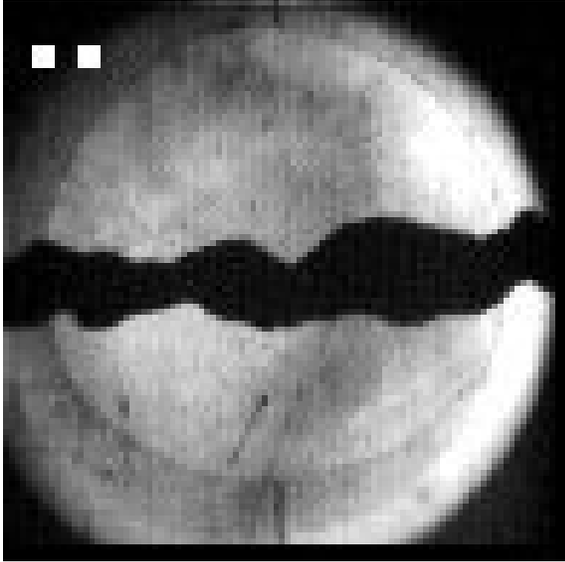
$v = 4.6 \text{ m/s}$, $B = 0 \text{ T}$



$v = 4.0 \text{ m/s}$, $B = 13 \text{ T}$

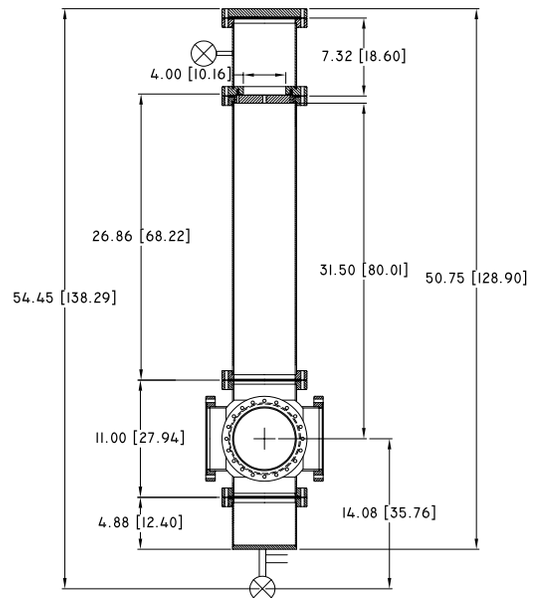
Recent results reported here by Adrian Fabich

Additional Jet Studies

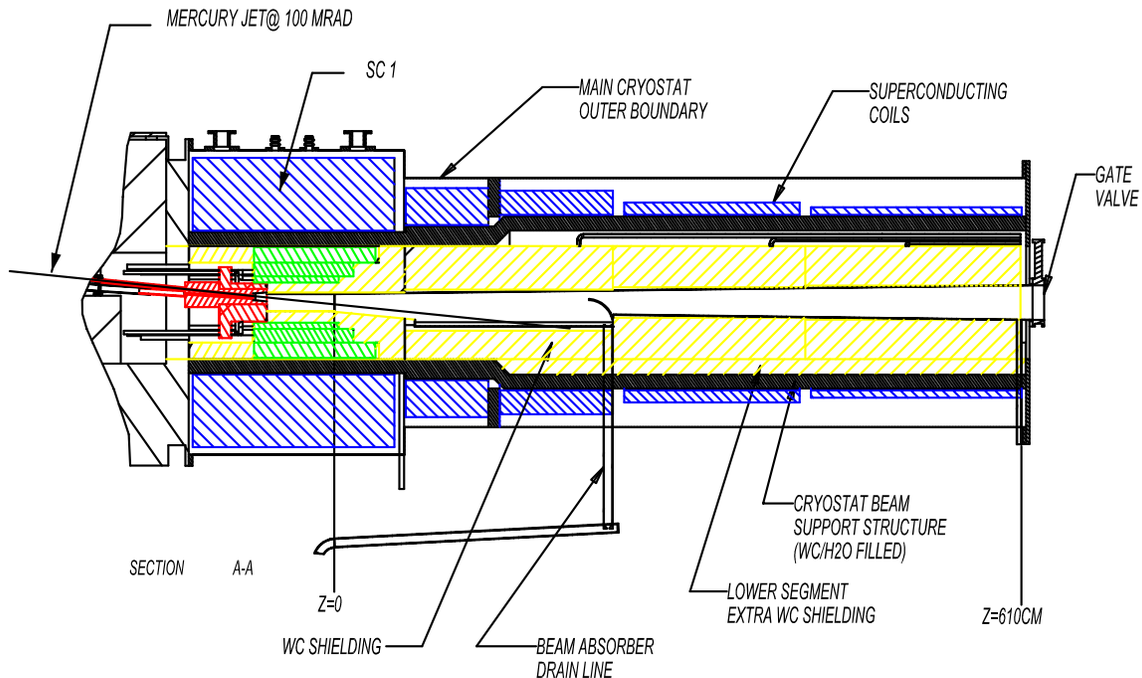


- Jet character needs improvement.
- Performance of alternative high-Z liquids: Woodsmetal
- Repeat beam exposures with 16 TP

- Build new 2 m/s horizontal jets (Woodsmetal and Hg)
- Build 10 m/s vertical Hg jet



The Targetry System



The Targetry Concept

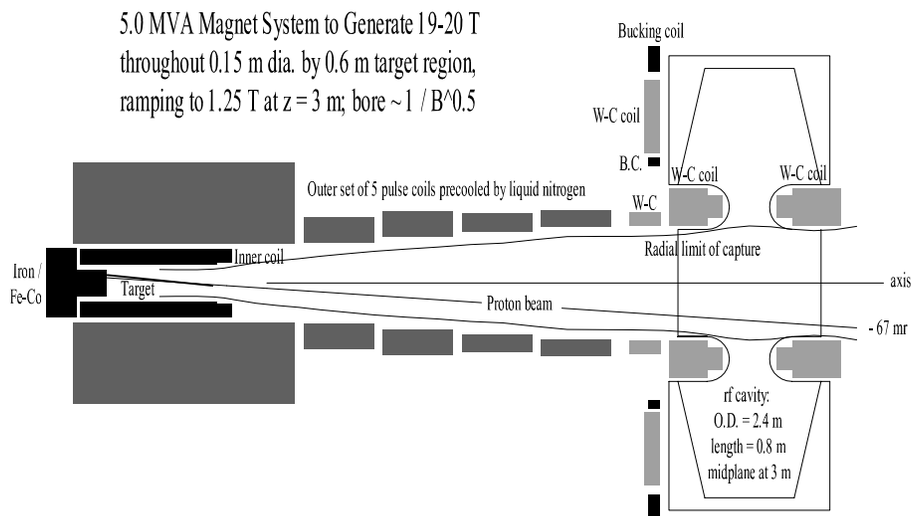
- Capture the low-energy soft pions
- Use high-Z target
- Capture in a 20 T solenoid field
- Conduct pions into a 1.25 T decay channel

R&D Issues

- Jet dynamics in a solenoidal field
- Target dispersal in a high magnetic field
- Component performance in an intense radiation environment

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20T Pulsed Solenoid

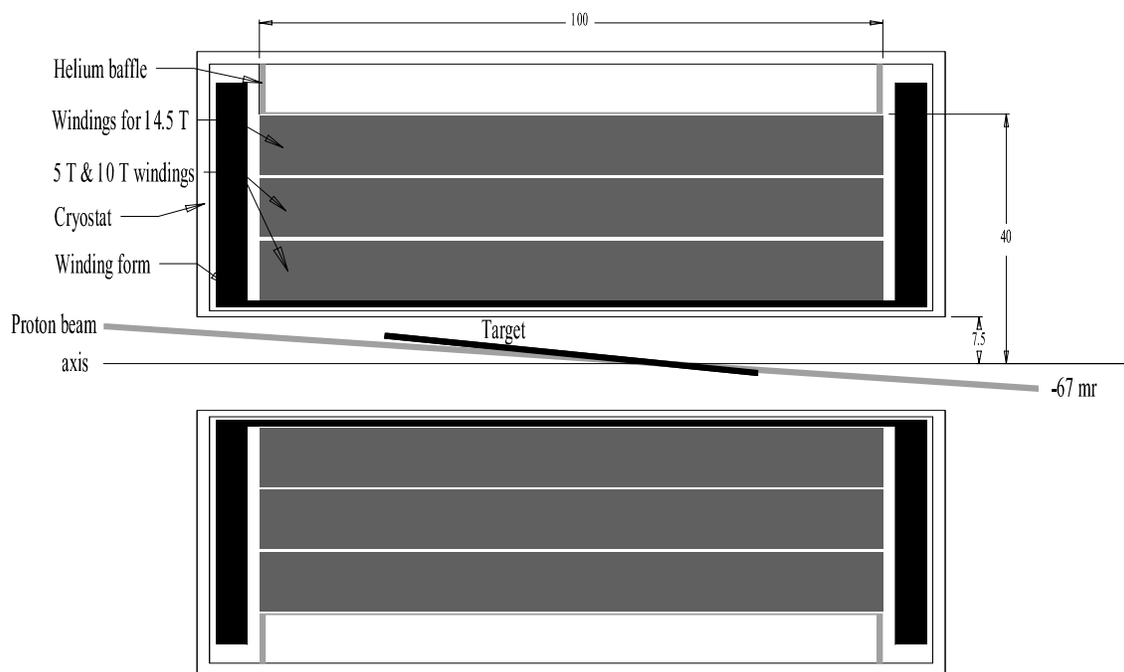


1. 5 MVA Pulsed Power Supply
2. 15 Metric Tonnes Coil Package
3. 80° K operation
4. Switch power from outer to inner coil
5. Cost \$4.5M

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14.5T Pulsed Solenoid

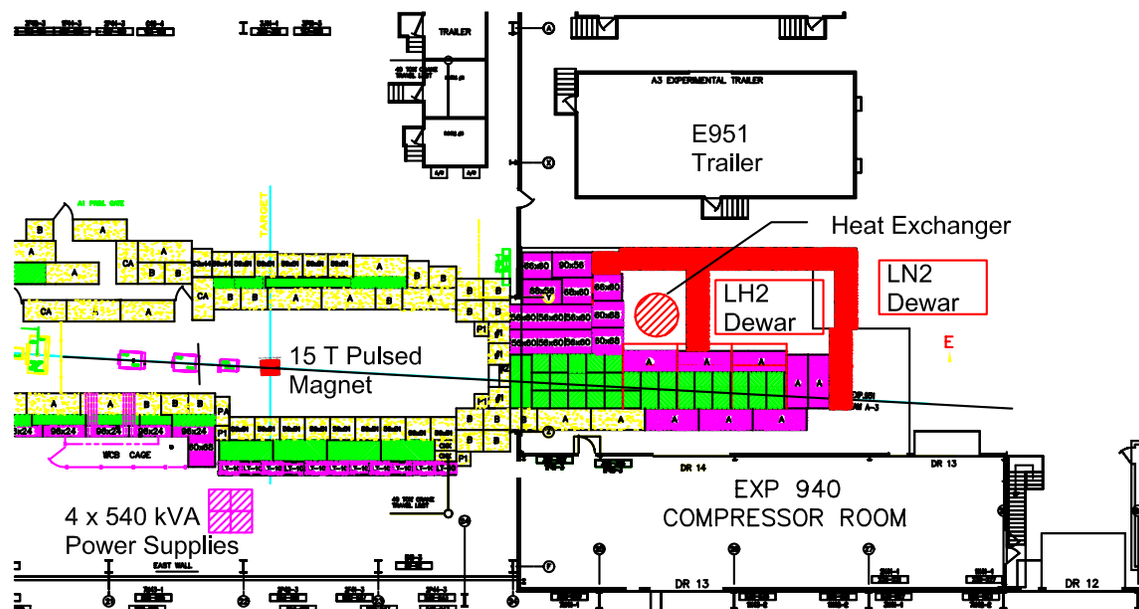
Windings, Coil Form & Cryostat for Cryogenic Pulse Magnet for 5 T, 10 T & 14.5 T



1. 2.2 MVA Pulsed Power Supply
2. 3.6 Metric Tonnes Coil Package
3. 30° K operation
4. Cost \$1.5M

Future Plans

- Work with the AGS to achieve a single bunch intensity of 16 TP deliverable to the A3 line.
 - Repeat Hg jet target
 - Explore other solid target candidates (Inconel, Invar, Carbon, etc.)
- Develop a 20 m/s Hg jet.
- Develop and build a 2 m/s Woodsmetal jet.
- Develop and build a high-field pulsed solenoid.



E951 Pulsed Solenoid

Task Profile

