



Fermilab

Date: 3/8/2010

**EXHIBIT B
Pressure Testing Permit***

Type of Test: Hydrostatic Pneumatic

Test Pressure 280 psig Maximum Allowable Working Pressure 70 psig

Items to be Tested
Belows w/ conflat flanges

Location of Test PAB Date and Time March 9 2010 7:30 am

Hazards Involved
Possibility of a component failing and releasing pressurized liquid. All materials are stainless.

Safety Precautions Taken
Test administrators will wear eye protection. Test shall be hydrostatic.

Special Conditions or Requirements
Test must be hydrostatic.

Qualified Person and Test Coordinator Cary Kendziora
Dept/Date 3/9/2010 PPD/

Division/Section Safety Officer Eric McHugh
Dept/Date 3/9/2010 PPD/

Results Held 280 psig, successful

Witness 13747 N Dept/Date ES&H 3.9.10
(Safety Officer or Designee)

* Must be signed by division/section safety officer prior to conducting test. It is the responsibility of the test coordinator to obtain signatures.

