

Welcome to the PAB. A map of the PAB complex is attached to this document. Please make sure you understand the map and can identify the doors to the outside. In any emergency where you believe people or property are in danger, call extension 3131. Telephones are located throughout the building at the exit doors from the high bay, at the door between the high bay and the office area, and in the office area. To get a Fermilab number press the 4 digit extension; for an outside line, dial 9. To get the Fermilab operator, dial 0.

In case of Tornado: the tornado shelter is across Road B (the North-South road to the West of the building) in the PB-5 stairwell. In case of fire or a building evacuation, the assembly area is in the parking lot to the East of the building. A nasty pulsed sound is an ODH (Oxygen Deficiency Hazard) alarm. Please familiarize yourself with a route to the tornado shelter (tornado alarms) and the assembly point (other alarms). The women's restroom is in the 'calibration' laboratory at the south end of the high bay (see the map).

Extra care needs to be taken when in the PAB high bay. Please keep to the yellow walkways. Be aware of equipment which might prove a tripping hazard. Open toe shoes are not allowed for work in the PAB.

Any new activity or restart of an ongoing activity in the PAB must be discussed beforehand with the PAB group leader. Work activities in the PAB, as elsewhere at Fermilab, are subject to applicable Fermilab requirements as described in the Fermilab FESHM manual <http://esh.fnal.gov/xms/ESHQ-Manuals/FESHM> and Procedures for Researchers (PFX) <http://www.fnal.gov/directorate/PFX/PFX.pdf>, and Fermilab regulations apply to the setup and operation of equipment in the PAB. These regulations, for example, include proper practices for electrical power distribution and appropriate review of pressure, vacuum or cryogenics vessels. Unattended operation of equipment requires the PPD Operational Readiness Clearance (ORC) - see <http://www-ppd.fnal.gov/ESHBMGOffice/orc.html>.

Handling and use of all hazardous materials - examples are cryogenic liquids, radioactive sources, flammable gases - are all subject to the applicable Fermilab training and posting requirements. Any activity that will involve such materials or such postings must be discussed including the list of participants beforehand with the PAB group leader, Ron Davis.

People are reminded that operation of the cranes is restricted to people with the appropriate Fermilab training.

Use of any of the rotating or reciprocating or otherwise moving machinery requires first obtaining express permission for the use of any specific machine from the PAB group-leader, Ron Davis. The duration of this permission will be decided on a case-by-case basis.

Out of hours use of the building must be brought beforehand to the attention of the PAB group leader.

If you have any ES&H related questions about working in the PAB, please ask the PAB group leader or contact a PPD ES&H person. Please sign this page to acknowledge that you have read and understood this document.

-----	-----	-----
Name (please print)	Signature	Date(mm/dd/yr)

