



**HBD Operations in the PHENIX Experimental Hall**

**PHENIX Procedure No. PP- 2.5.2.3-01**

**Revision: A**

**Date: 2/25/2010**

**Hand Processed Changes**

<b><u>HPC No.</u></b>	<b><u>Date</u></b>	<b><u>Page Nos.</u></b>	<b><u>Initials</u></b>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

**Approvals**

 2/25/10  
PHENIX S E & I      Date

 2-25-10  
Cognizant Scientist/Engineer      Date  
/Activity Manager

 2/25/2010  
PHENIX QA/Safety      Date

\_\_\_\_\_  
RHIC ES&H      Date



---

**HBD Operations in the PHENIX Experimental Hall**

**PHENIX Procedure No. PP- 2.5.2.3-01**

**Revision: A**

**Date: 2/25/2010**

**Hand Processed Changes**

<b><u>HPC No.</u></b>	<b><u>Date</u></b>	<b><u>Page Nos.</u></b>	<b><u>Initials</u></b>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

**Approvals**

\_\_\_\_\_  
PHENIX S E & I      Date

\_\_\_\_\_  
Cognizant Scientist/Engineer      Date  
/Activity Manager

\_\_\_\_\_  
PHENIX QA/Safety      Date

\_\_\_\_\_  
RHIC ES&H      Date

PHENIX Procedure No. PP- 2.5.2.3-01 Rev. A

REVISION CONTROL SHEET

LETTER	DESCRIPTION	DATE	AUTHOR	APPROVED BY	CURRENT OVERSIGHT
A	Original Issue	2/25/2010	D. Lynch	D.Lynch, R. Pisani, P. Giannotti	D. Lynch

## **INTRODUCTION**

The Operating Procedures for the PHENIX HBD detector subsystem have not been issued as a controlled procedure. Procedural requirements have been codified and are maintained up-to-date by the HBD group experts on the PHENIX internal website at the following link:

[https://www.phenix.bnl.gov/WWW/run/XX/stand\\_orders/Orders.html#HBD](https://www.phenix.bnl.gov/WWW/run/XX/stand_orders/Orders.html#HBD)

(Note: replace XX by the current run number to follow link)

A link to the HBD experts can be found at the following link.

[https://www.phenix.bnl.gov/phenix/WWW/run/XX/contacts/hbd10\\_experts.php](https://www.phenix.bnl.gov/phenix/WWW/run/XX/contacts/hbd10_experts.php)

(Note: replace XX by the current run number to follow link)