

PHENIX OPERATIONAL PROCEDURES

OPERATING PROCEDURES FOR PHENIX DC/PC PROTOTYPE IN 1008A	PP-2.5.2.5-01	
OPERATING PROCEDURES FOR THE ER GAS AND HV SYSTEMS FOR PHENIX CENTRAL TRACKING CHAMBERS	PP-2.5.2.5-03	
OPERATING THE MUID PANEL GAS SYSTEM IN 1008	PP-2.5.2.13-06	
OPERATING THE MUID PANEL HV SYSTEM IN 1008	PP-2.5.2.13-07	
CENTRAL MAGNET OPERATING PROCEDURE	PP-2.5.1.3-01	ON HOLD
OPERATING PROCEDURES FOR THE ER HIGH AND LOW VOLTAGE SYSTEMS FOR PHENIX BBC	PP-2.5.2.2-01	
RICH Co2 GAS SYSTEM OPERATION PROCEDURE	PP-2.5.2.7-04	
OPERATING PROCEDURES FOR THE ER OF THE PHENIX TIME OF FLIGHT DETECTOR (TOF)	PP-2.5.2.8-02	
PHENIX YAG LASER OPERATING PROCEDURE IN 1008A	PP-2.5.2.9-04	
OPERATING PROCEDURES FOR ER PBSC SYSTEM OF THE PHENIX EMCAL DETECTOR	PP-2.5.2.9-05	
EMCAL SYSTEM DISCRIPTION FOR ER	PP-2.5.2.9-06	
ZDC IN 1008 FOR ENGINEERING RUN	PP-2.5.2.2-02	
OPERATING PROCEDURE FOR THE ER HV SYSTEMS OF THE PHENIX RICH DETECTOR	PP-2.5.2.7-05	
OPERATION OF THE PHENIX HYDRAULIC SYSTEM	PP-2.5.5.2-01	DRAFT
OPENING AND CLOSING OF THE LARGE ROLLING DOOR OF THE PHENIX SHIELD WALL	PP-2.5.5.2-02	
MOVING THE CENTRAL MAGNET AND DETECTOR CARRIAGES IN THE PHENIX IR	PP-2.5.5.1-01	