PRESSURE/LEAK TEST RECORD						F	FORM PS-7	
TEST DESCRIPTION AND REQUIREMENTS								
Pressure System Number:	Drawing Number(s): 318711-JLA-001-00			1-001	PAGE 1 OF			
PS-PHY-08-002								
Project Name: 12 GeV SHMS Q2								
System or component description (attach description if needed): Nitrogen circuit								
Test boundaries (attach sketch if needed):								
Design temperature: 4.5 K		Design pressure (MAWP):			<sup>7</sup> P): 5 a	tm (gauge)		
Test method:HydrostaticxPneumatic		c	Relief Valve Setting: 93 psig					
Test fluid: Gas helium			Applicable code: ASME Sec. VIII Div. 1					
Required test pressure: 90 psig			Test temperature: 295 K					
Test pressure as % of MAWP: 115%			Ambient temperature: 295 K					
Elevation difference between highest point and gauge:								
Required gauge pressure:								
Test date:	Start time:				Actual gauge pressure:			
Required Duration: Finish time:								
SAFETY								
Test volume: 100 Liter			Stored energy of test: 42.4 KJ					
SOP/OSP/TOSP Number (if required):								
TEST EOUIPMENT								
Type/Number: Range:	Cal		date:	C	al due date:			
Leak Detection Method:								
Other (attach procedure)								
Detector Calibration (if applicable):								
TEST ACCEPTANCE (name and signature)								
Pressure test result:PassFail								
Test Engineer: Da					Date :			
Technician:						Date :		
Witness:						Date :		

## Calibration Records

Before pressure test	Leak rate of calibrated source	
	Response time	
	Leak rate detected by the leak detector	
After pressure test	Leak rate of calibrated source	
	Response time	
	Leak rate detected by the leak detector	