

Apollo - PIPING PRESSURE TEST CERTIFICATION

 Report No.: 002

 Page: 1 of 1

Project / Job No.:	Project Title: <u>L10p</u>	Test Procedure:	
Spec. Section:	Code or Standard:	Year:	Drawing & Rev.:

Description of System or Components to be Tested:

Hydraulic Oil Lines from mech. Room to BSC-8

Test Preparation

Notification Requirements:

Apollo QA/QC
 Third Party Inspector
 Customer
 NBBI Inspector
 Other

Valve Line-Up Requirements:

Isolation valves in mech room shut Bypass open at Hepi

Required Test Medium: AIR Flushing Requirements: NA

System Design Pressure: <u>70 PSI</u>	Test Pressure: <u>100 PSI</u>	Specified Hold Time: <u>1:00 HR</u>	Prepared by: <u>Jami Payne</u> Date: <u>8-9-2011</u>
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Test Checklist

Item or Requirement	Acceptance	
	Initial	Date
Flushing of System and/or Components Completed per Specification	<u>NA</u>	<u>✓</u>
Test Medium per Design Requirements	<u>JDP</u>	<u>8-9-2011</u>
Test gauge(s) correct range (1.25X to 4X test pressure): Gauge No.: <u>001</u> Gauge No.: _____ Range: <u>0-300</u> Range: _____	<u>JDP</u>	<u>8-9-2011</u>
Pressure Relief Valve: Valve ID: <u> </u> Set Point: <u> </u>	<u>NA</u>	<u>✓</u>
Test Data (Examination conducted While System/Component Pressurized) Test Pressure of <u>100</u> Attained at (time) _____ Final Pressure of <u>100</u> Hold time compl. _____	<u>JDP</u>	<u>8-9-2011</u>

Test Evaluation & Acceptance:

By: Jami Payne (Apollo Representative) Date: 8-9-2011

By: _____ (Client's Representative) Date: _____