Apollo - Piping Pressure Test Certification		Report No.:	Page: 2   1 of
Project / Job No.:	Project Title:	Test Procedure:	
Spec. Section:	Code or Standard:	Year:	Drawing & Rev.:
Description of System or Components to be Tested:			
Hydrolic 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: 1/50/ation Values in mech hour shut By pass open at Hepi			
Required Test Medium: Flushing Requirements:			
System Design Pressure:	rstem Design Pressure: Test Pressure: Specified Hold Time: Prepared by: Date:		
Test Checklist			
Item or Requirement		Acceptance	
		Initial	Date
Flushing of System and/or Components Completed per Specification		₩a	
Test Medium per Design Requirements		gap	8-9-2011
Test gauge(s) correct range (1.25X to 4X test pressure):  Gauge No.:  Range:  Range:  Range:		9.119	8-9-20/1
Pressure Relief Valve:			
Valve ID: Set Point:		NA	
Test Data (Examination condu	ucted While System/Component Pressurized)	· · · · · · · · · · · · · · · · · · ·	
Test Pressure of 100 Final Pressure of 100	Attained at (time) Hold time compl.	426	8-9-2011
Test Evaluation & Acceptance:			
By: (Apòllo Representative)		Date: <u>8-9-20//</u>	
By:		Date:	
(Client's Representative)			