## Biax Experiment

For current calibrations - gpfs/group/cjm38/default/Calibrations/ Revised: 30 Nov. 2021

Exp. Name: ptest
Operator(s): Wood

Temperature (°C): Relative Humidity (%): **Date/Time:** 31/12/2021

Hydraulics start: Hydraulics end:

Data Logger/Control File:

Sample Block Used and Thickness with **no** Sample:

Load Cells: Contact Area:  $0 m^2$ 

Load cell name	Calibrations (mV/kN)	Target stress (MPa)	Init. Voltage	Volt. @ load	
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## $Displacement\ Transducers$ $Name\ Gain\ (mm/V)$

Horizont	Horizontal Servo Settings		
P:	$D_{atten}$ :		
I:	Feedback:		
D:	E-gain:		
Vertical Servo Settings			
P:	$D_{atten}$		
I:	Feedback:		
D:	E-gain:		

Chilled water at HPS	Chiller Unit	Proc. water @ Chiller	
1. Temp In (°F):	6. Panel Temp (°F):	10. Temp In (°F):	
2. Pres. In (psi):	7. Panel Pres. (psi):	11. Pres. In (psi):	
3. Temp Out (°F):	8. Near Pres. In (psi):	12. Temp Out (°F):	
4. Pres. Out (psi):	9. Near Pres. Out (psi):	13. Pres. Out (psi):	
5. Flow (lpm):			
Hyd. Power Supply (HPS)			
14. Tank Temp (°C):	15. Temp. Out (°C):	16. Pres. Out (psi):	

**Experiment Notes**