# Biax Experiment

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

 Exp. Name: p5727
 Date/Time: 11/05/2022

 Operator(s): Wood
 Hydraulics start: 5308.9

Temperature (°C): Hydraulics end:

Relative Humidity (%): Data Logger/Control File: 16-chan

Purpose/Description: Measure changes in perm in response to NS/PP oscillations of sawcut

sample roughened with 120/80 grit.

Sample Block Used and Thickness with  ${f no}$  Sample: SDS Vessel 5x5 cm

Material: Westerly Granite

Benchtop Sample Thickness (mm): 32.5

### Load Cells: Contact Area: $0.0022231311 m^2$

Load cell name	Calibrations (mV/kN)	Target stress (MPa)	Init. Voltage	Volt. @ load
44mm Solid Horiz	129.984 (V/MPa): 0.289	4, 9.25, 18	0.0365	1.19239, 2.70949, 5.23799
44mm Solid Vert	120.364 (V/MPa): 0.2676	0	0	0.

#### Vessel Pressures:

### Pore Fluid:H2O

Calibrations (V/MPa)	Pressures (MPa)	Init. Voltage	Volt. @ load
Pc: 0.1456	2, 8.25, 12	0.025	0.3162, 1.2262, 1.7722
PpA: 1.5177	2.6, 1.4	0.088	4.03402, 2.21278
PpB: 1.483	2.6	0	3.8558

#### $Displacement\ Transducers$

Name	$Gain \ (mm/V)$
Horiz. Load-point	0.658
Vert. Load-point	3.51
Horiz. On-Board	0.416

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

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**

- $\#~150~\mathrm{NS}$  to  $10~\mathrm{kN}$
- $\#~1000~{\rm Pc}$  to  $2~{\rm MPa}$
- #~2638 saturate sample. PpA atm.