

# Biax Experiment

**Exp. Name:** pXXXX  
**Operator(s):** clay

**Date/Time:** 2021-11-29  
**Hydraulics start:** 1  
**Hydraulics end:** 2

*Sample Block Thickness w/ no gouge:*

*Layer Thickness (total on bench):* mm

*Under Load:* mm

*Material (Qtz, Granite, ?):* WG

*Particle Size, Size Distribution :*

## **Load Cells:**

Contact Area:  $0.001\text{ m}^2$

Load cell name	Calibrations (mV/kN)	Target stress (MPa)	Init. Voltage	Volt. @ load
44mm Solid Horiz	100.123 (V/MPa): 0.1001	10	0	1.00123
44mm Solid Vert	100.123 (V/MPa): 0.1001	10	0	1.00123

**Data Logger Used:** 8 channel channel

**Horiz. DCDT:** *short rod*  
1.1222 mm/V

**Control File:** + CTRL File

**Vert. DCDT:** Trans-Tek2  
1.2222 mm/V

*Purpose/Description:* something

*Acoustics Blocks used:* something

**Temperature:** 10 10

## Experiment Notes

# something