

606.14g 614.43g
606.48g 614.52g

HighSTEPS Experiment

Exp. Name: h401
Operator: Barnaby

Date: 12-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02422

☒ Gouge - Particle Size, Size Distribution: 4125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.07
Horz. Load Initial Value (kN): -0.45

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10 - 30 - 100 - 300
Holds: 1 - 3 - 10 - 30 - 100 - 300 - 1000 - 3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:

smallest square used for setup
cut top tape
on last hold random F_H drop

605.49g 614.57g
604.85g 613.70g

HighSTEPS Experiment

Exp. Name: h400
Operator: Barnaby

Date: 12-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02422

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.02
Horz. Load Initial Value (kN): -0.26

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.07
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 566 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): Wet

Comments:

thinnest square used for setup
Saturated @ 1 MPa 8:38 - 9:18
Wet post mortem but only just
Cut top tape

605.53g 614.25g
604.84g 613.61g

HighSTEPS Experiment

Exp. Name: h402
Operator: Barnaby

Date: 12-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02422

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.2
Horz. Load Initial Value (kN): -0.5

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.0
Td: 0.00

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-700
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:

thinnest square used for setup

605.51g 614.21g
604.95g 614.07g

HighSTEPS Experiment

Exp. Name: h406
Operator: Balrathy

Date: 17-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02422

☒ Gouge - Particle Size, Size Distribution: 2125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): 0
Horz. Load Initial Value (kN): -0.3

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 526 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): wet

Comments:

thinnest square used for setup
saturated prior to 1MPa 9:05 - 11:06
Mostly wet post-mortem, but some dryness (~25%)

606.11g 615.43g
606.53g 615.45g

HighSTEPS Experiment

Exp. Name: L445
Operator: Barnaby

Date: 11-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02422

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.3
Horz. Load Initial Value (kN): -0.45

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 526 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-200

Holds: 1-3-10-70-100-200-1000-2000

Temperature (°C): 19

Relative Humidity (%): dry

Comments:

thinnest square used for setup

605.54g 64.47g
604.82g 613.54g

HighSTEPS Experiment

Exp. Name: n446
Operator: Burns

Date: 14-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02422

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.15
Horz. Load Initial Value (kN): -0.32

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.07
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-6-30-100-300
Holds: 1-3-10-90-100-300-1000-2000

Temperature (°C): RT
Relative Humidity (%): wet

Comments:

thinnest square used for setup
saturated @ 1 MPa 9:21-11:21
post mortem sample mostly wet (~90%)

606.12g 615.01g
606.54g 615.30g

HighSTEPS Experiment

Exp. Name: 4403
Operator: Barnaby

Date: 13-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02541

☒ Gouge - Particle Size, Size Distribution: 4125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.1
Horz. Load Initial Value (kN): -0.4

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest square used for setup

605.54g 614.52g
604.88g 613.58g

HighSTEPS Experiment

Exp. Name: h408
Operator: Barnaby

Date: 18-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA 02541

☒ Gouge - Particle Size, Size Distribution: 4125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.05

Horz. Load Initial Value (kN): -0.325

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 566 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest square used for setup
Saturated before 1MPa 8:46 $\rightarrow$ 1hr laterish
post mortem sample mostly wet (95%~)

606.16g 614.88g
606.55g 615.19g

HighSTEPS Experiment

Exp. Name: h405
Operator: Barnaby

Date: 16-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02541

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.16
Horz. Load Initial Value (kN): -0.3

Horizontal Load PID Setting:

gain: 0.03
Ti: 0.07
Td: 0.01

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-20-100-300-1000-2000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest square used for setup
Random Fr drop during loading and during 30MPa hold

606.13g 614.48g
606.94g 615.11g

HighSTEPS Experiment

Exp. Name: h399
Operator: Baindog

Date: 11-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LAO2541

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.07
Horz. Load Initial Value (kN): -0.58

Horizontal Load PID Setting:

gain: 0.08
Ti: 0.02
Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-200-1000-3000

Temperature (°C): RT
Relative Humidity (%): wet

Comments:

smallest square used for setup

saturated @ 1 MPa 13:39 - 14:19

Saturated post system, but only just

605.48g 614.18g
604.90g 613.56g

HighSTEPS Experiment

Exp. Name: n462 Date: 28-11-22
Operator: Barnaby

Sample Holders Thickness w/o Gouge or Bare Surface:
☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm
Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02541
☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.4
Horz. Load Initial Value (kN): -0.28

Horizontal Load PID Setting:
gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments: thinnest square used for setup

606.18g 614.81g
606.58g 615.24g

HighSTEPS Experiment

Exp. Name: h465
Operator: Burnaby

Date: 30-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02541

☒ Gouge - Particle Size, Size Distribution: 425µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.35

Horz. Load Initial Value (kN): -0.12

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 5e6 µm/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): Wet

Comments:

thinnest sphere used for setup
saturated @ 1MPa 6:05-8:05

606.12g 615.58g
606.57g 616.26g

HighSTEPS Experiment

Exp. Name: h407
Operator: Barnaby

Date: 17-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02767

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.06
Horz. Load Initial Value (kN): -0.5

Horizontal Load PID Setting:

gain: 0.03
Ti: 0.07
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5.6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-200
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:
thinnest square used for setup

605.55g 615.40g
604.88g 615.02g

HighSTEPS Experiment

Exp. Name: h412
Operator: Barney

Date: 20-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02767

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): 0
Horz. Load Initial Value (kN): -0.4

Horizontal Load PID Setting:

gain: 9003
Ti: 0.02
Td: 0.001

Normal Stress(es): 11.86 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10 - 3 - 10 - 30 - 100 - 300
Holds: 1 - 3 - 10 - 30 - 100 - 300 - 1000 - 3000

Temperature (°C): RT
Relative Humidity (%): wet

Comments:

thinnest square used for setup
saturated @ 1 MPa 9:03 ~ 9:44

606.14g 615.92g
600.54g 610.42g

HighSTEPS Experiment

Exp. Name: h411
Operator: Barnaby

Date: 19-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02767

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.15
Horz. Load Initial Value (kN): -0.53

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.07
Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 506 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-2-10-300
Holds: 1-7-10-30-100-300-1000-2000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest gouge used for setup

605.53g 615.40g
604.85g 615.06g

HighSTEPS Experiment

Exp. Name: h410
Operator: Balshay

Date: 19-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02767

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.28
Horz. Load Initial Value (kN): 0.02

Horizontal Load PID Setting:

gain: 0.005
Ti: 0.02
Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): Wet

Comments:

thinnest square used for setup
held 1MPa while saturating 9:32-10:13

605.56g 615.53g
604.86g 614.79g

HighSTEPS Experiment

Exp. Name: h452
Operator: Barnaby

Date: 23-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02767

☒ Gouge - Particle Size, Size Distribution: 4125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.45

Horz. Load Initial Value (kN): -0.35

Horizontal Load PID Setting:

gain: 0.001

Ti: 0.02

Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 500 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10 - 3 - 10 - 30 - 100 - 300

Holds: 1 - 3 - 10 - 30 - 100 - 300 - 1000 - 2000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest square used for setup

606.13g 616.20g
606.54g 616.40g

HighSTEPS Experiment

Exp. Name: h453
Operator: Barnaby

Date: 24-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest _____ mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA02767

☒ Gouge - Particle Size, Size Distribution: 4125 μ m

☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.35

Horz. Load Initial Value (kN): -0.14

Horizontal Load PID Setting:

gain: 0.008

Ti: 0.02

Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 566 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-700-3000

Temperature (°C): RT

Relative Humidity (%): Wet

Comments:

thinnest gouge used for setup

Saturated @ 1MPa 9:10 - 9:50

605.50g 612.69g
604.86g 612.45g

HighSTEPS Experiment

Exp. Name: h404
Operator: Barnaby

Date: 13-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03749

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.15
Horz. Load Initial Value (kN): -0.6

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.01

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-2000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest square used for setup

606.15g 613.55g
606.54g 614.25g

HighSTEPS Experiment

Exp. Name: h409
Operator: Barnaby

Date: 18-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03749

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.175

Horz. Load Initial Value (kN): -0.46

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-30-100-200

Holds: 1-3-10-30-100-200-1000-2000

Temperature (°C): RT

Relative Humidity (%): Wet

Comments:

thinnest spacers used for setup

Saturated prior to 1MR 13:30 - 15:30

Sample not entirely wet post motion (maybe half?)

Very difficult to remove sample post motion

605.53g 612.09g
604.89g 611.60g

HighSTEPS Experiment

Exp. Name: h392
Operator: Bainby

Date: 7-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03749

☒ Gouge - Particle Size, Size Distribution: 625 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): 0.03
Horz. Load Initial Value (kN): -0.20

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:

thinnest square used for setup
sample clamps during setup
low friction, low heating

605.48g 612.76g
604.84g 612.28g

HighSTEPS Experiment

Exp. Name: h398
Operator: Barnaby

Date: 11-10-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest _____ mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03749

☒ Gouge - Particle Size, Size Distribution: 2125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.04

Horz. Load Initial Value (kN): -0.32

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.02

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest square used for setup
saturated @ 1 MPa 8:56 - 9:36
removed top tape

Sample still dry in middle after experiment
sample difficult to remove after experiment

605.47g 612.88g
604.86g 612.44g

HighSTEPS Experiment

Exp. Name: h454
Operator: Barnaby

Date: 24-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm
Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03749
☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.4
Horz. Load Initial Value (kN): -0.3

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: / (MPa)
Pore Pressure SX: / (MPa)
Pore Pressure DX: / (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10 - 3 - 10 - 30 - 100 - 300
Holds: 1 - 2 - 10 - 30 - 100 - 300 - 1000 - 3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:

thinnest square used for setup
F_h oscillation just after 3sec hold

606.14g 613.52g
606.56g 613.68g

HighSTEPS Experiment

Exp. Name: h455
Operator: Barnaby

Date: 25-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03749

☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.33
Horz. Load Initial Value (kN): -0.1

Horizontal Load PID Setting:

gain: 0.033
Ti: 0.02
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11 mm

Acceleration: 500 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10⁻³-10⁻²-10⁻¹-10⁰

Holds: 10⁻³-10⁻²-10⁻¹-10⁰

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest square used for step
Started wrong sequence, loaded to 30 kN by accident
@1 mPa Saturated from 8:55-10:55
fairly dry post mortem (maybe 30%?)

606.12g 615.24g
606.57g 615.74g

HighSTEPS Experiment

Exp. Name: h457
Operator: Barnaby

Date: 26-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03758

☒ Gouge - Particle Size, Size Distribution: <125µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.32
Horz. Load Initial Value (kN): -0.1

Horizontal Load PID Setting:
gain: 0.003
Ti: 0.52
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 µm/s to 11mm

Acceleration: 526 µm/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:

thinnest square used for step

605.47g 614.92g
604.86g 614.10g

HighSTEPS Experiment

Exp. Name: W464
Operator: Barnaby

Date: 29-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm
Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03758
☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.4
Horz. Load Initial Value (kN): -0.27

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 566 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): wet

Comments:

thinnest square used for setup
soaked @ 1MPa 14:25-15:00
Extras due to me being distracted of carb at end

605.48g 614.76g
604.90g 614.77g

HighSTEPS Experiment

Exp. Name: h458
Operator: Barnaby

Date: 26-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 74 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): _____

☒ Gouge - Particle Size, Size Distribution: 4105 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.35

Horz. Load Initial Value (kN): -0.21

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.52

Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5.6 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 13-10-30-100-300-1000-300

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest sphere used for setup

606.15g 645.25g
606.57g 615.90g

HighSTEPS Experiment

Exp. Name: h 459
Operator: Bernady

Date: 27-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03758

☒ Gouge - Particle Size, Size Distribution: 4125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.32

Horz. Load Initial Value (kN): -0.1

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 56 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): Wet

Comments:

thinnest gauge used for setup

saturated @ 1 MPa 9:57 - 10:37

605.48g 614.74g
604.85g 614.05g

HighSTEPS Experiment

Exp. Name: h460
Operator: Burkhard

Date: 27-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03758

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.4
Horz. Load Initial Value (kN): -0.25

Horizontal Load PID Setting:

gain: 0.053
Ti: 0.02
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 500 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-200
Holds: 1-3-10-30-100-200-1000-3000

Temperature (°C): RT

Relative Humidity (%): dry

Comments: thinnest spacers used for setup

606.16g 615.38g
606.55g 615.79g

HighSTEPS Experiment

Exp. Name: h461
Operator: Burnaby

Date: 28-11-22

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): LA03758

☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.35

Horz. Load Initial Value (kN): -0.12

Horizontal Load PID Setting:

gain: 0.03

Ti: 0.02

Td: 0.01

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 500 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10 - 3-10 - 20 - 100 - 300

Holds: 1-2 - 10-20 - 100-200 - 1000-3000

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest square used for setup
Saturated @ 1MPa 9:04 - 9:44

606.55g 614.40g
604.81g 612.70g

57.64

HighSTEPS Experiment

Exp. Name: h509
Operator: Barnaby

Date: 28-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 3x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thrust mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): B494D Baillante

☒ Gouge - Particle Size, Size Distribution: <15µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.46
Horz. Load Initial Value (kN): -0.32

Horizontal Load PID Setting:

gain: 0.003
Ti: 2.02
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 566µm/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-20-100-300-1000-10000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:

minnest spec used for setup

606.55g 614.70g
604.83g 613.05g

HighSTEPS Experiment

Exp. Name: h514
Operator: Bernady Figs

Date: 3-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest _____ mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): B494D Baillante
☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.42
Horz. Load Initial Value (kN): -0.28

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5e6 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): wet

Comments:

Restarted from h513, so overcompacted. Skipped sat hold, skipped comp hold
thinnest spacers used in h513 setup

606.56g
614.57g
604.82g
613.00g

HighSTEPS Experiment

Exp. Name: h517
Operator: Barnaby

Date: 31-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): B494 D Bonillente
☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.35
Horz. Load Initial Value (kN): -0.2

Horizontal Load PID Setting:

gain: 0.053
Ti: 0.02
Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s full mm

Acceleration: 500 μ m/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): 25
Relative Humidity (%): dry

Comments:

restarted from h516. Skipped hold @ 30MPa, loaded faster (500 μ m/s not 10 μ m/s)
Note sample had already sheared 3mm due to h516 when motors were cut
thinnest square was used in setup

606.50g 614.67g
604.85g 613.17g

HighSTEPS Experiment

Exp. Name: h511
Operator: Barnaby

Date: 29-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): B494D Baillante

☒ Gouge - Particle Size, Size Distribution: 425 μ m

☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.45

Horz. Load Initial Value (kN): -0.3

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 5.6 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-10-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest square used for setup

Sat @ 1MPa 13:54 - 14:14

606.12g 614.29g
608.49g 613.74g

HighSTEPS Experiment

Exp. Name: h512
Operator: Bainaby

Date: 29-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): B494D Bouillante

☒ Gouge - Particle Size, Size Distribution: 425µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.48
Horz. Load Initial Value (kN): -0.35

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 56µm/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): dry

Comments: thinnest spacers used for setup

606.10g 614.17g
605.44g 613.58g

HighSTEPS Experiment

Exp. Name: h515
Operator: Barnaby

Date: 30-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm
Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): B494 D Bouillante
☒ Gouge - Particle Size, Size Distribution: <125µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.43
Horz. Load Initial Value (kN): -0.32

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): ~~34.68~~ 57.8 (kN) ~~30~~ 50 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 µm/s for 1mm

Acceleration: 5e6 µm/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10 - 3 - 10 - 30 - 100 - 300
Holds: 1 - 3 - 10 - 30 - 100 - 300 - 1000 - 2000

Temperature (°C): RT
Relative Humidity (%): dry wet

Comments:

thinnest square used for setup
Sat @ 1MPa 13:20 - 14:00

606.14g 614.31g
605.47g 613.68g

HighSTEPS Experiment

Exp. Name: h520
Operator: Barnaby

Date: 31-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest _____ mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): 9491I Les Saintes

☒ Gouge - Particle Size, Size Distribution: <125 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.4

Horz. Load Initial Value (kN): -0.3

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 1mm

Acceleration: 56 μ m/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

finest square used for setup

606.09g 614.05g
605.46g 613.58g

HighSTEPS Experiment

Exp. Name: h518
Operator: Bairdby

Date: 31-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): S491 I Les Saintes

☒ Gouge - Particle Size, Size Distribution: 4125µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.37

Horz. Load Initial Value (kN): -0.25

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 5e6µm/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 13-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest square used for step
sat @ 1MPa 13:37-14:17

606.56g 614.83g
604.83g 612.96g

HighSTEPS Experiment

Exp. Name: h519
Operator: Bernady

Date: 31-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): 5491I Les Saintes

☒ Gouge - Particle Size, Size Distribution: 425µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.4

Horz. Load Initial Value (kN): -0.28

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 µm/s for 11mm

Acceleration: 56 µm/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest square used for setup

606.55g 614.82g
604.83g 613.11g

HighSTEPS Experiment

Exp. Name: h521
Operator: Barnaby

Date: 1-4-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): S491J Les Saintes

☒ Gouge - Particle Size, Size Distribution: <125µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.35

Horz. Load Initial Value (kN): -0.2

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.2

Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 500µm/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest sphere used for setup

Sat @ 1MPa 9:18 - 9:58

606.56g 613.75g
604.85g 612.54g

67.63

5293

HighSTEPS Experiment

Exp. Name: h503
Operator: Bernady

Date: 26-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34 x 34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): S491B Les Saintes

☒ Gouge - Particle Size, Size Distribution: 425 μ m
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.25
Horz. Load Initial Value (kN): -0.4

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 μ m/s for 11mm

Acceleration: 566 μ m/s²
Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10 - 3 - 10 - 30 - 100 - 300
Holds: 1 - 3 - 10 - 30 - 100 - 300 - 1000 - 3000

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest square used for setup

606.55g 614.11g
604.85g 612.58g

HighSTEPS Experiment

Exp. Name: h505
Operator: Barnaby

Date: 27-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm
Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): 5491B Les Saintes
☒ Gouge - Particle Size, Size Distribution: 425µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.3
Horz. Load Initial Value (kN): -0.17

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.02
Td: 0.001

Normal Stress(es): 11.56 (kN) 10 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 56µm/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300
Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT
Relative Humidity (%): wet

Comments:

thinnest spacer used for setup
saturated @ 1 MPa 13:41 - 14:21

606.10g 613.52g
605.48g 612.89g

HighSTEPS Experiment

Exp. Name: h500
Operator: Barnaby

Date: 25-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): Les Saintes 5491B

☒ Gouge - Particle Size, Size Distribution: <125µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.3

Horz. Load Initial Value (kN): -0.02

Horizontal Load PID Setting:

gain: 0.03

Ti: 0.02

Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10 µm/s for 11mm

Acceleration: 5e6 µm/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10 - 30 - 50 - 100 - 300

Holds: 1-3 - 10 - 20 - 100 - 200 - (0.5) - 500

Temperature (°C): RT

Relative Humidity (%): dry

Comments:

thinnest square used for setp

606.12g 613.67g
605.50g 612.95g

HighSTEPS Experiment

Exp. Name: h504
Operator: Barnaby

Date: 27-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): S4918 Les Saintes

☒ Gouge - Particle Size, Size Distribution: 425µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.25

Horz. Load Initial Value (kN): 0.0

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 34.68 (kN) 30 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 506µm/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 10-3-10-30-100-300

Holds: 1-3-10-30-100-300-1000-3000

Temperature (°C): RT

Relative Humidity (%): wet

Comments:

thinnest spacer used for setup

Saturated @ 10µPa 9:32 - 10:12

606.54g 61.73g
604.97g 614.05g

HighSTEPS Experiment

Exp. Name: h499
Operator: Barnaby

Date: 24-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm
Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): 5491B Les Saintes
☒ Gouge - Particle Size, Size Distribution: <125µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.55
Horz. Load Initial Value (kN): -0.25

Horizontal Load PID Setting:

gain: 0.003
Ti: 0.03
Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)
Pore Pressure SX: _____ (MPa)
Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 1mm

Acceleration: 500µm/s²
Deceleration: _____

Starting Position: _____
Shear Displ. Sample: _____

Velocity Steps: 10 - 3 - 10 - 30 - 100 - 300
Holds: 1-3 - 10 - 30 - 100 - 300 - 1000 - 3000

Temperature (°C): RT
Relative Humidity (%): dry

Comments:

thinnest gauge used for setup

606.11g 613.36g
606.50g 612.90g

HighSTEPS Experiment

Exp. Name: h498
Operator: Barneby

Date: 24-3-23

Sample Holders Thickness w/o Gouge or Bare Surface:

☒ Simple Grooves (3.4 cm x 3.4 cm): 34x34 mm
☐ Small Bare Surface (3.4 cm x 2.0 cm): _____ mm
☐ Large Bare Surface (3.4 cm x 4.0 cm): _____ mm
☐ Vessel Bare Surface (3.4 cm x 2 cm): _____ mm
☐ Porous Frits: _____ mm

Spacers: thinnest mm

Total Thickness-Bench: _____ mm

Material (Quartz, Granite, ...?): Les Saintes St91B

☒ Gouge - Particle Size, Size Distribution: <125µm
☐ Bare Surface - Roughness, Grit: _____

Vert. Load Initial Value (kN): -0.3

Horz. Load Initial Value (kN): -0.08

Horizontal Load PID Setting:

gain: 0.003

Ti: 0.02

Td: 0.001

Normal Stress(es): 57.8 (kN) 50 (MPa)

Confining Pressure: _____ (MPa)

Pore Pressure SX: _____ (MPa)

Pore Pressure DX: _____ (MPa)

Sliding Velocity: 10µm/s for 11mm

Acceleration: 5cm/s²

Deceleration: _____

Starting Position: _____

Shear Displ. Sample: _____

Velocity Steps: 6-3-10-30-100-300

Holds: 1.5-10-30-100-300-1000-3000

Temperature (°C): R

Relative Humidity (%): wet

Comments: thinnest spacers used for setup
saturated @ 1MPa 8:56 - 9:36