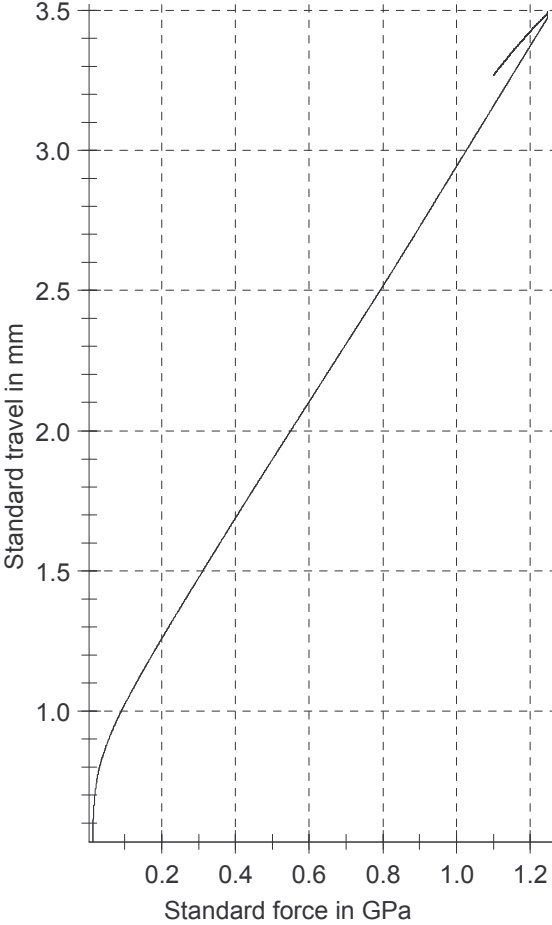
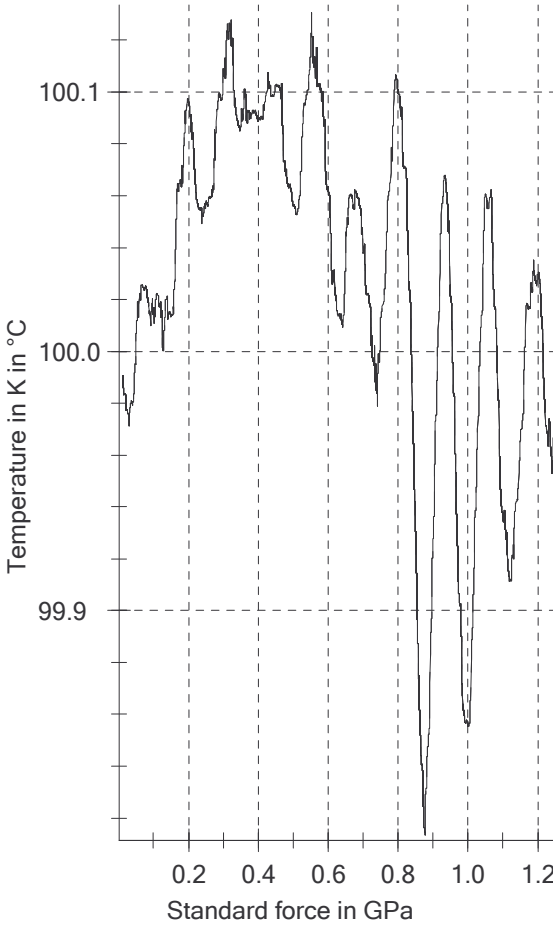


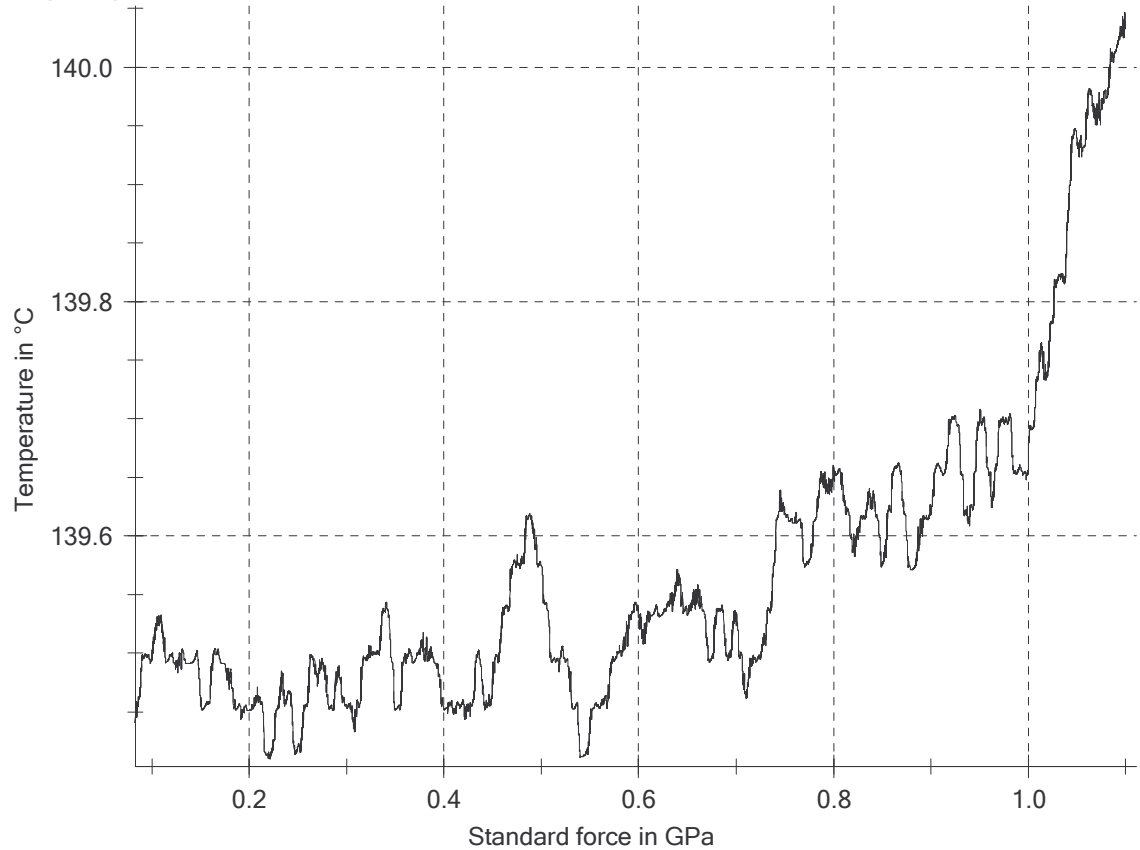
09. April 2020
Stage b)



TE109
Stage b)



Stage d)





cont. from page no

cont. on page no:

Study

TE109

3 x Cu-grid large hole $\phi 10$ mm

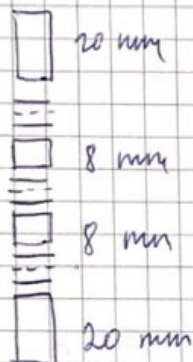
Project no.

09/04 2020

eknot

1% WOD in H₂O

Study no.



a) Precompression.

1000 N \rightarrow 80000 N \rightarrow 81000 N
2000 N/min

b) Compression

1000 N \rightarrow 98000 N \rightarrow 86400 N
2000 N/min

c) Heating

Setpoint \rightarrow 159.8 K (Ramp 2.1 K/min)
100 K \rightarrow 160.52 K \rightarrow 100 K

d) Decompression @ 135.5 K

86400 N \rightarrow 6500 N (1000 N/min)
100 K \rightarrow 135.5 K

(Ramp rate too high i.e. c, lowered to
1 K/min.)

Read and understood by

Signature

Date

Signature

Date