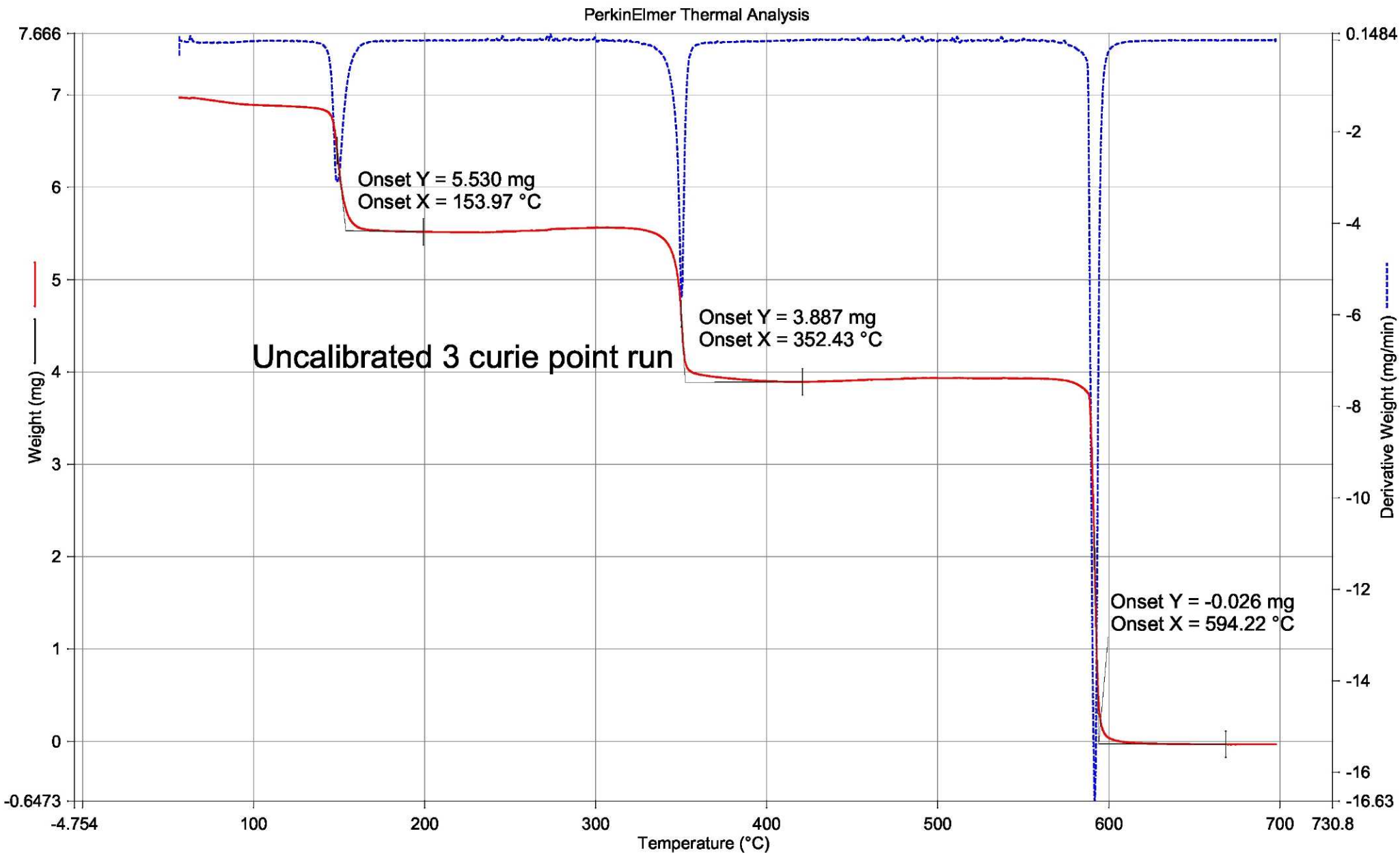


Filename: ...nal 3 curie test __ sn519n7102301.tgd
Operator ID:
Sample ID: 3 curies
Sample Weight: 1.000 mg
Comment:

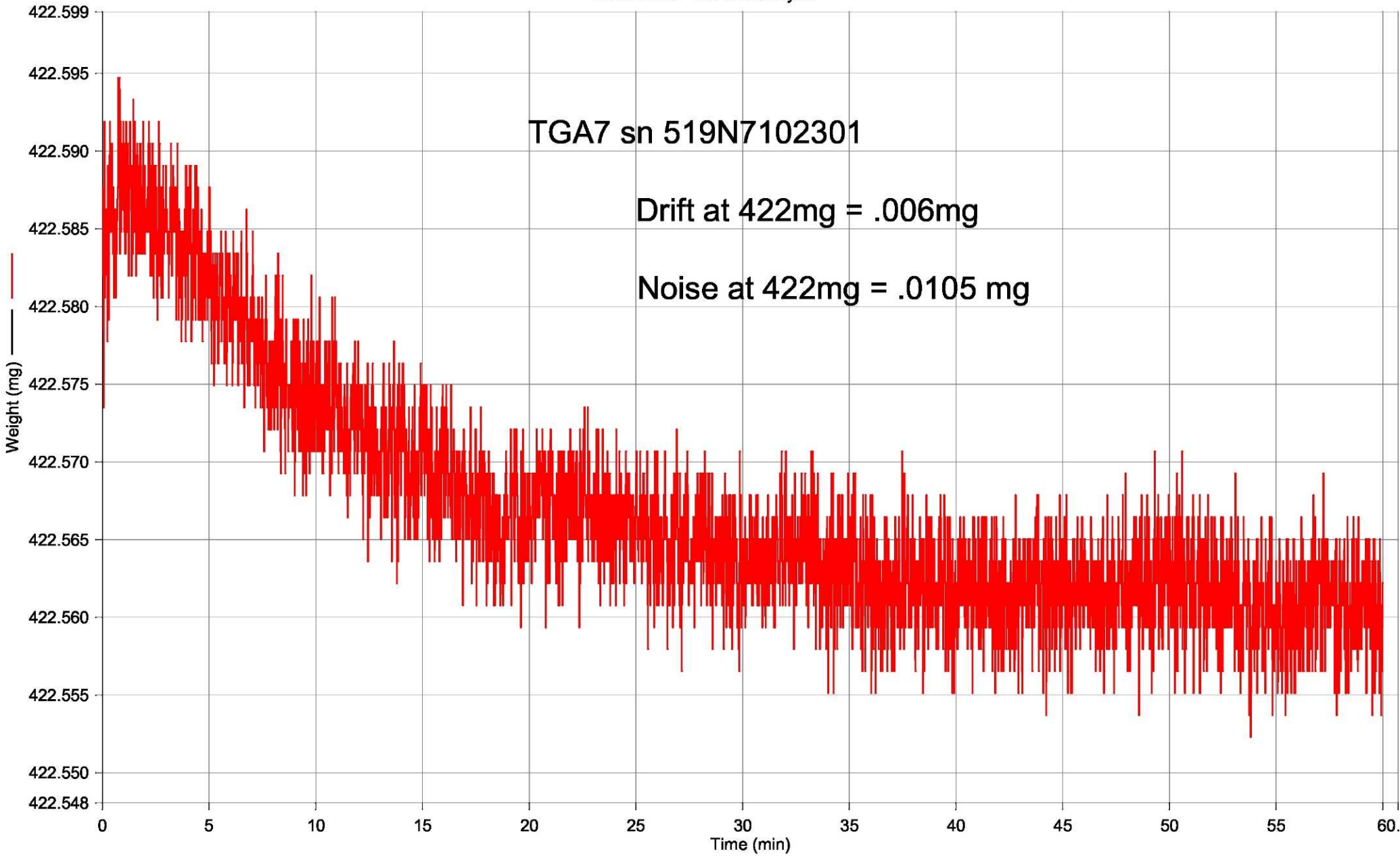


6/24/2020 3:09:19 PM

1) Heat from 50.00°C to 700.00°C at 20.00°C/min

Filename: ...oise & drift test__sn-519n7102301.tgd
Operator ID:
Sample ID: 500mg load
Sample Weight: 422.581 mg
Comment:

PerkinElmer Thermal Analysis

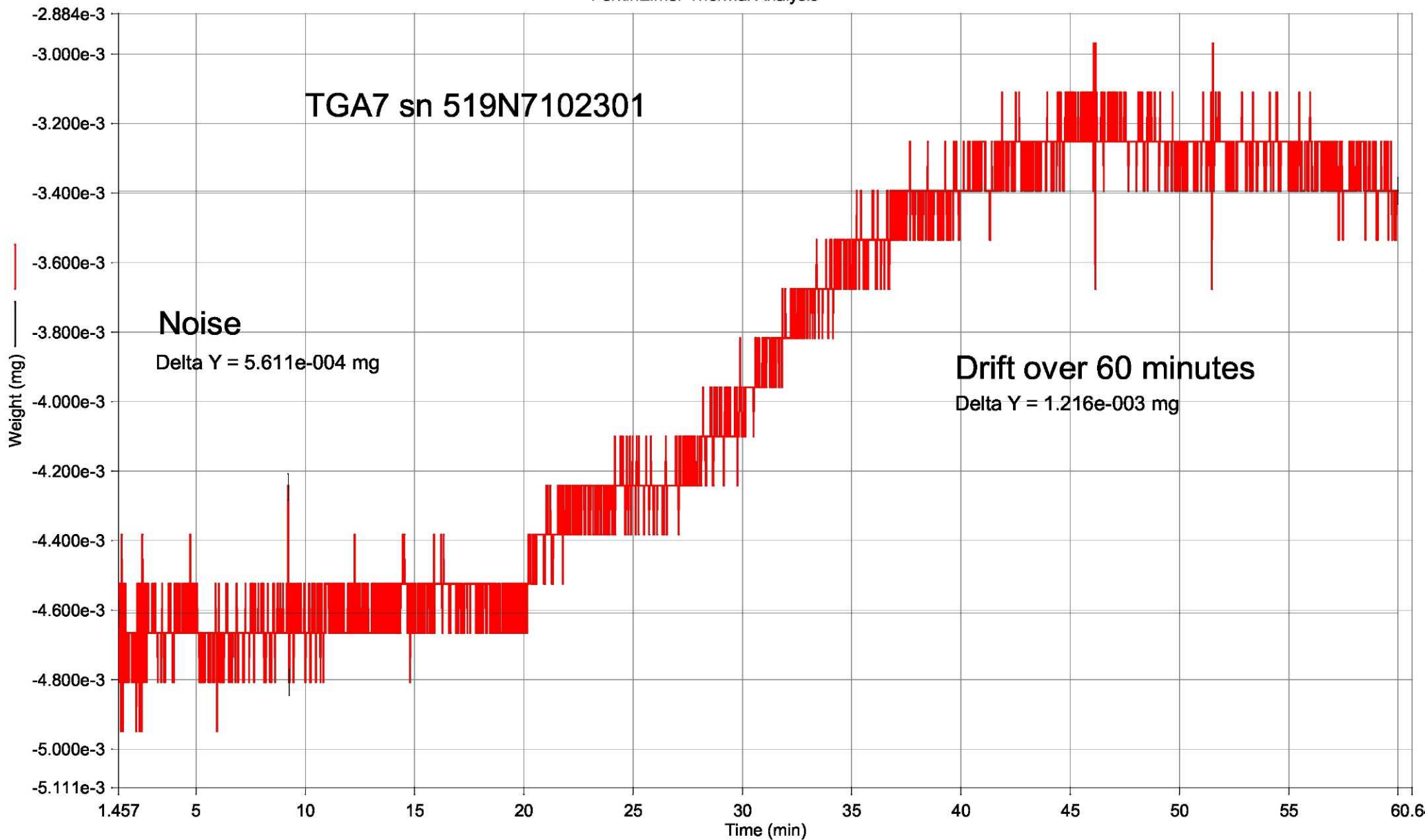


6/24/2020 3:12:32 PM

1) Hold for 60.0 min at 30.00°C

Filename: ...oise & drift test__sn-519n7102301.tgd
Operator ID:
Sample ID: no load zero
Sample Weight: 1.000 mg
Comment: moved tare wt to ribbon

PerkinElmer Thermal Analysis



6/24/2020 3:14:39 PM

1) Hold for 60.0 min at 30.00°C