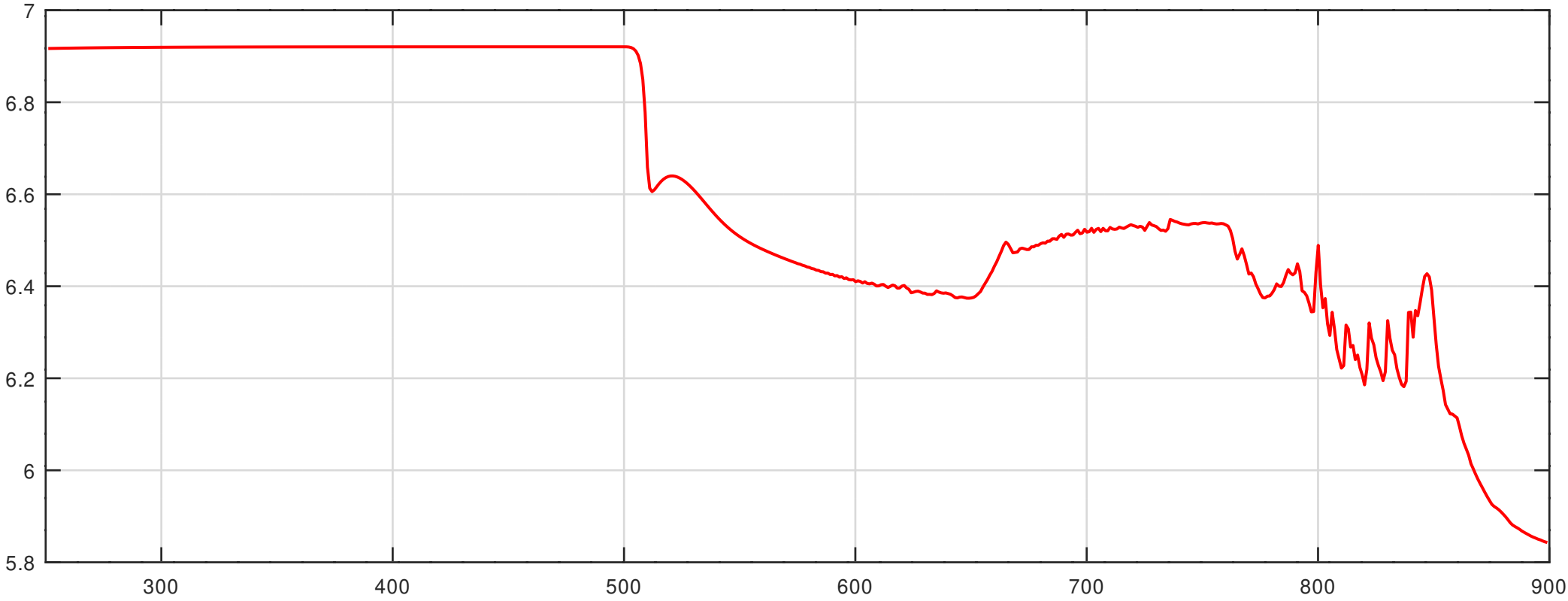
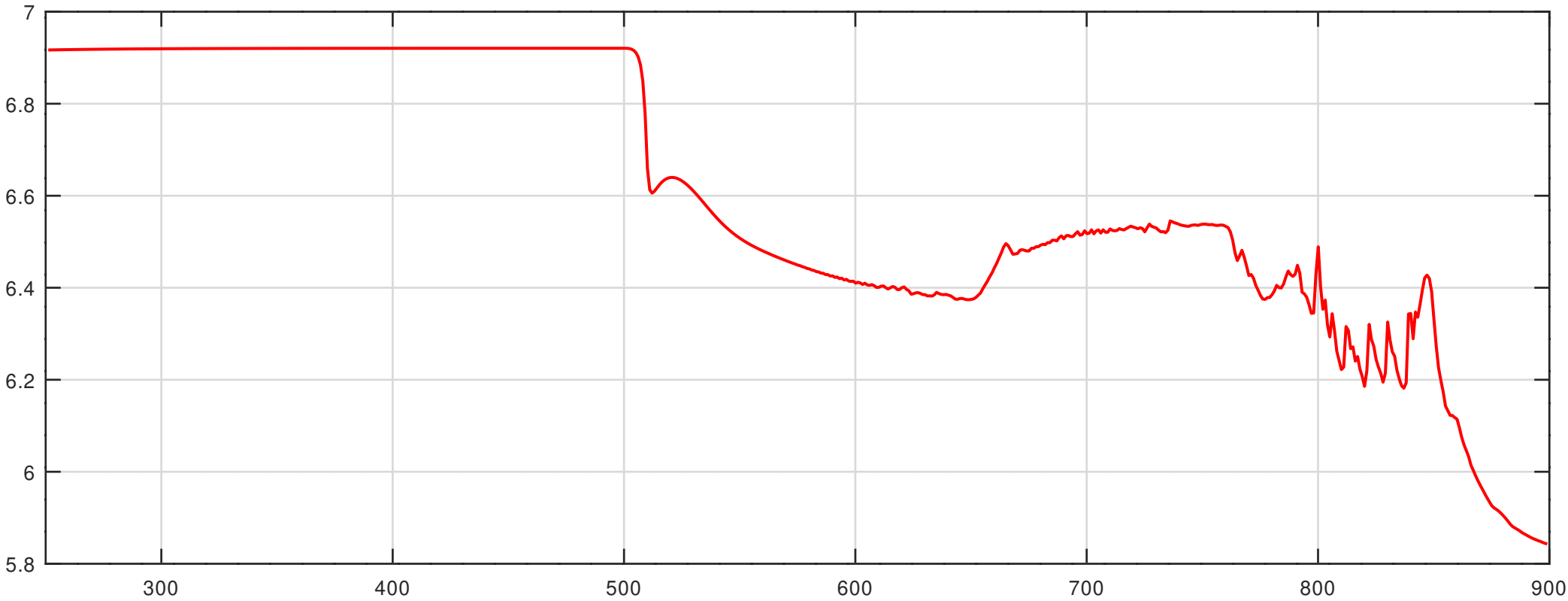


Test plotting

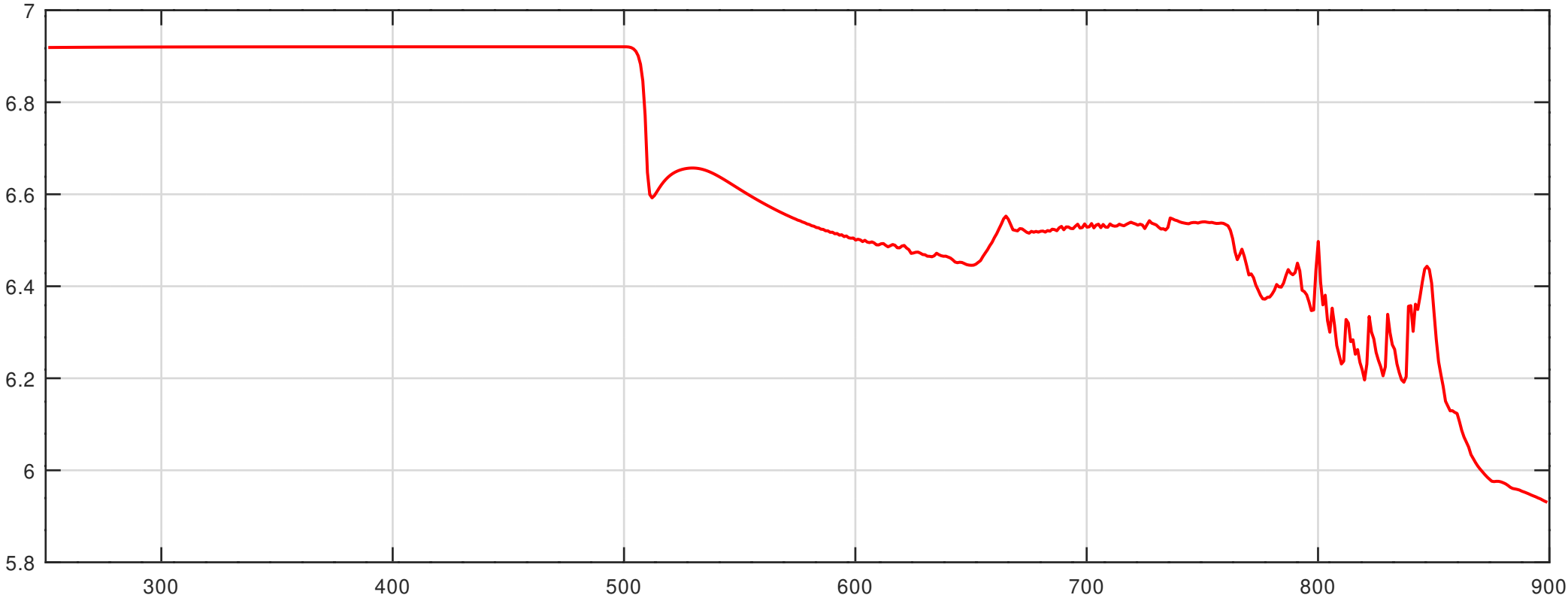


mflowj-101000000

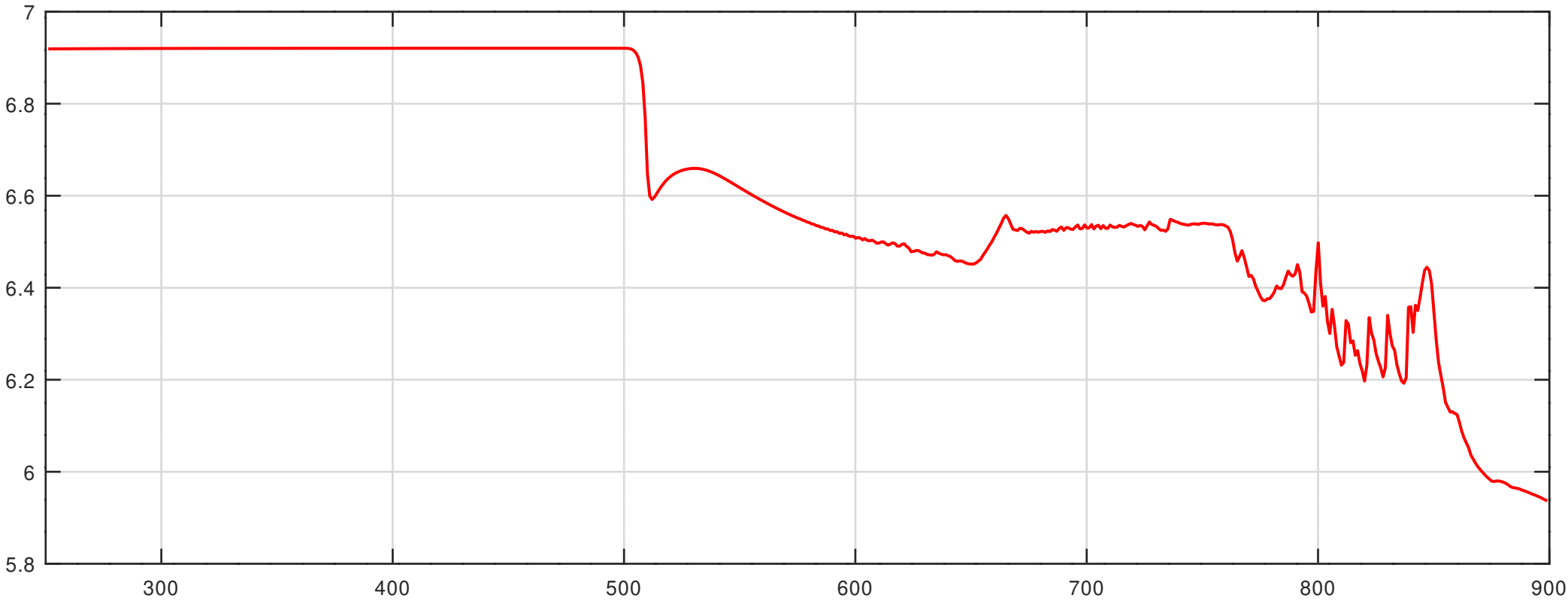


mflowj-103000000

Test plotting

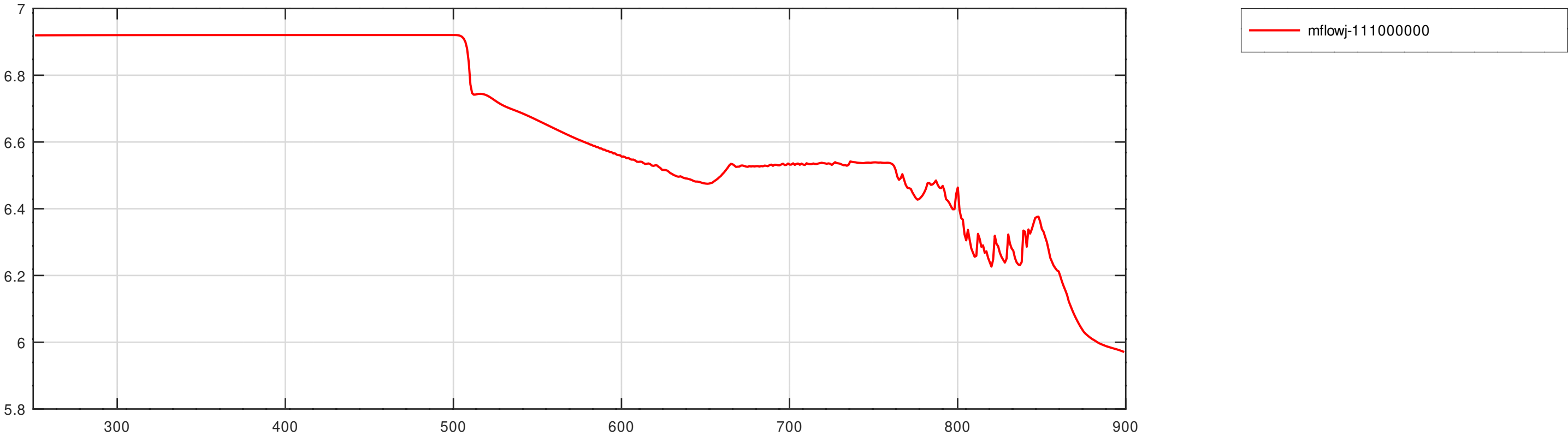
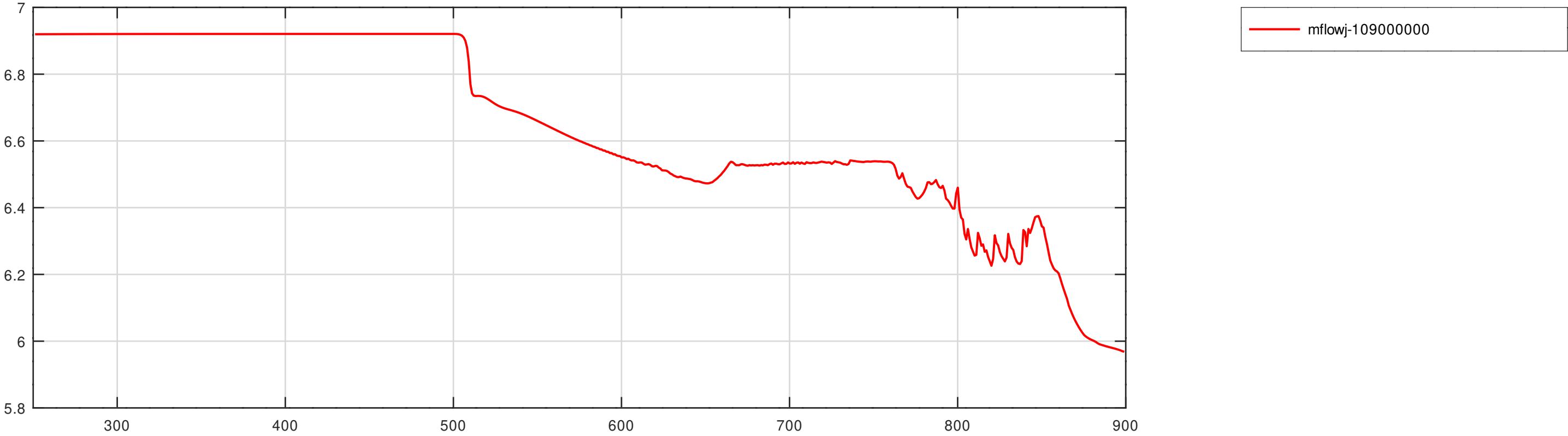


mflowj-105000000

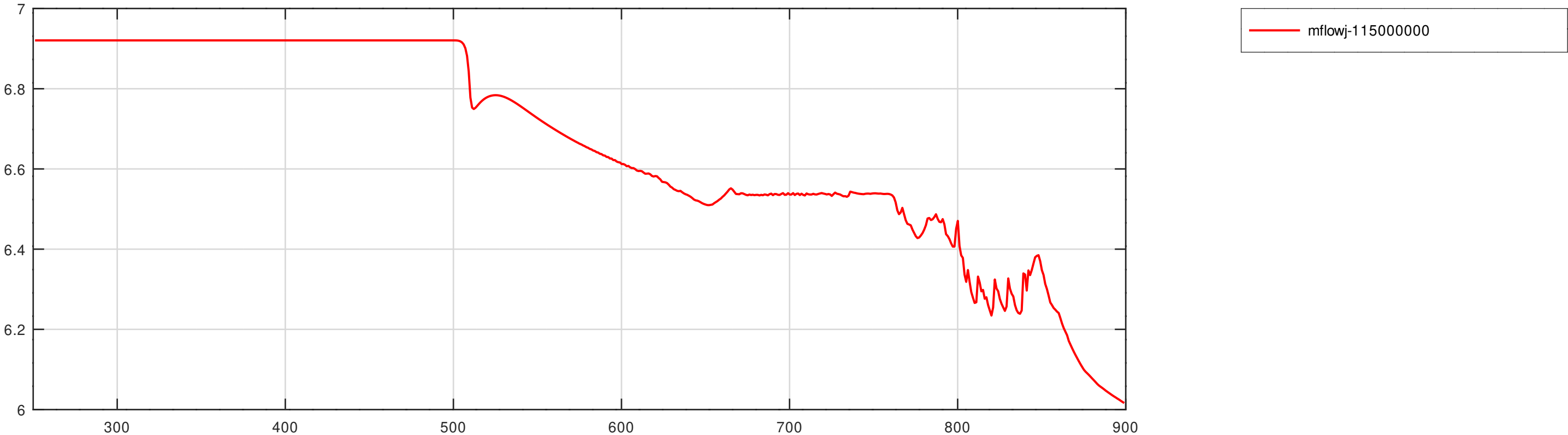
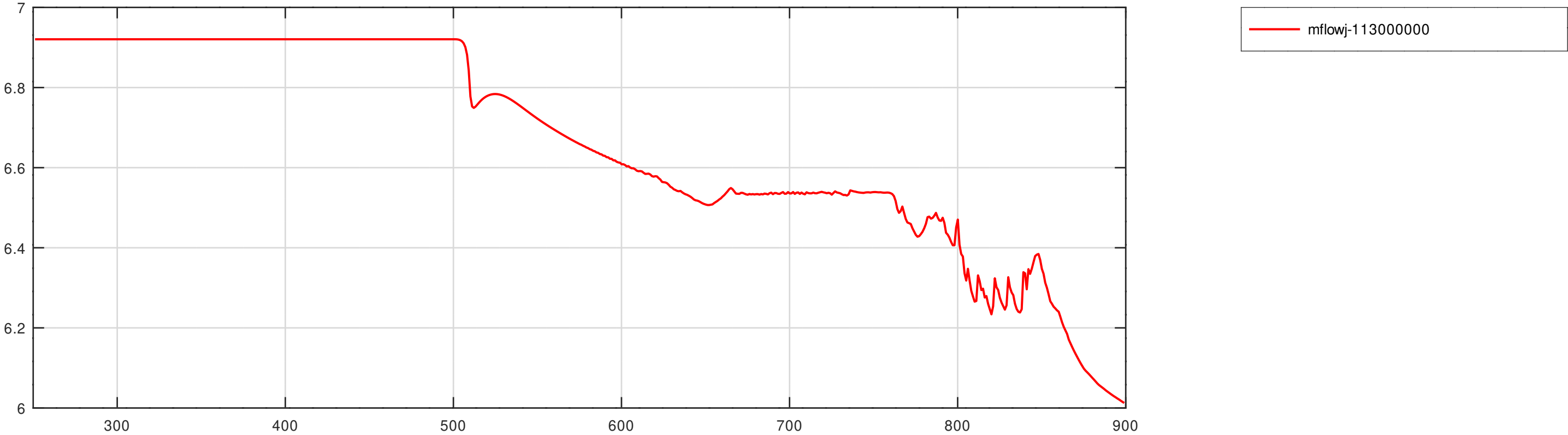


mflowj-107000000

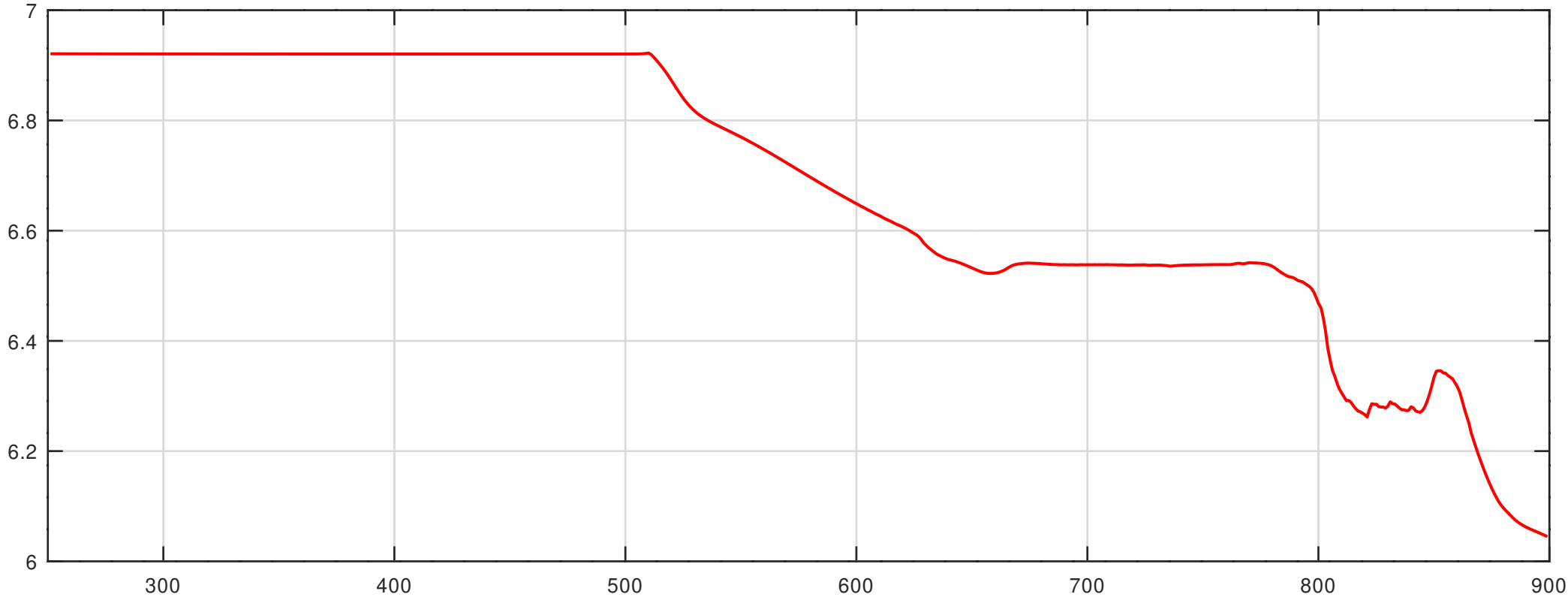
Test plotting



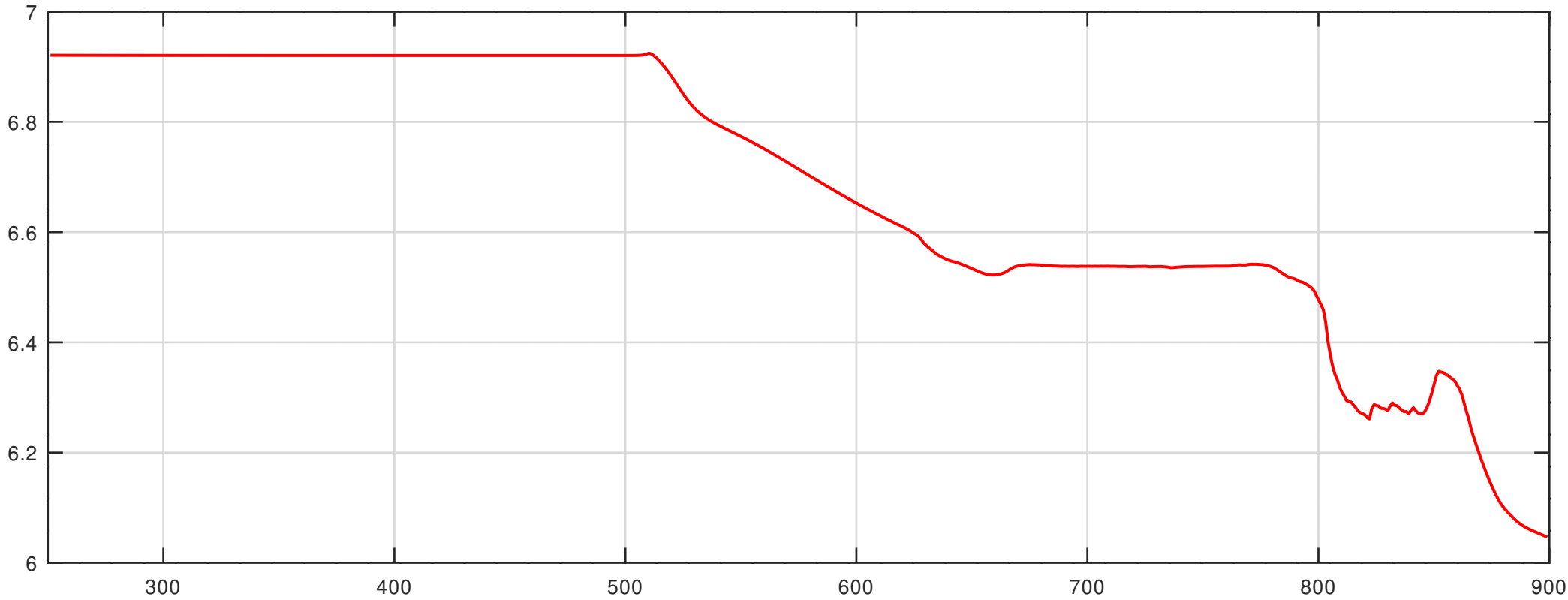
Test plotting



Test plotting

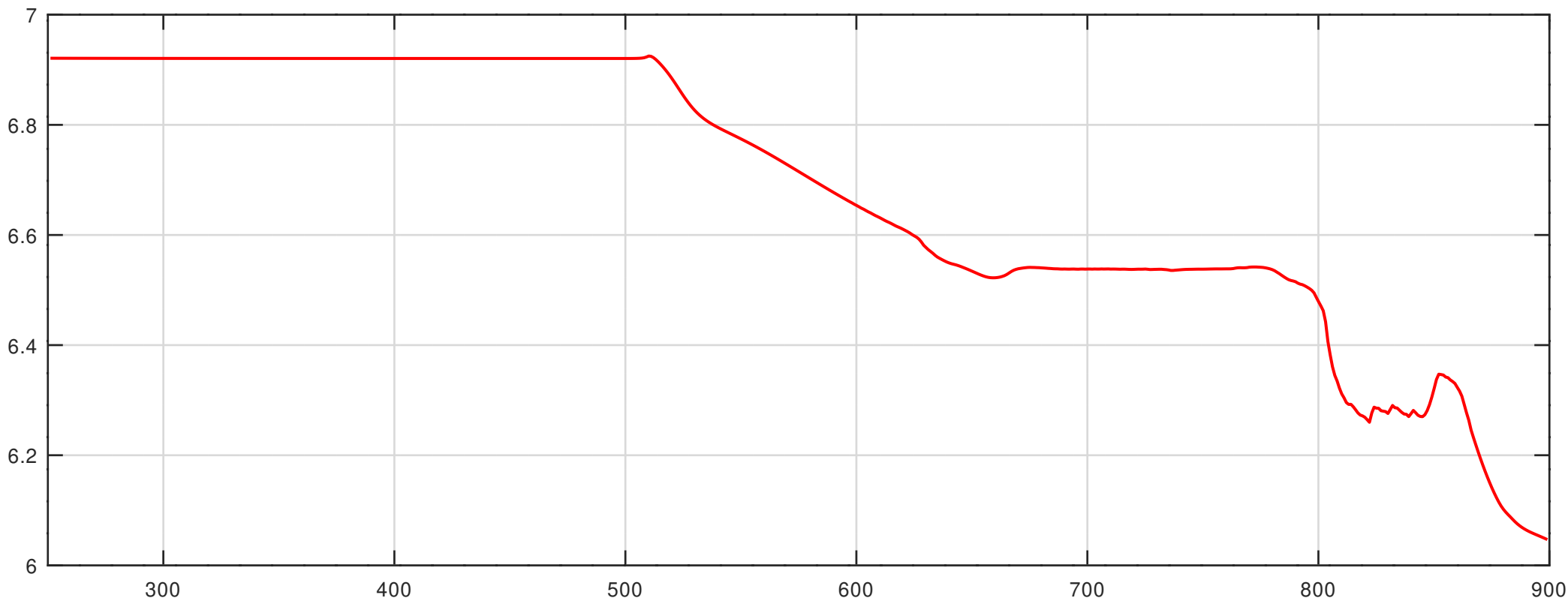


mflowj-117000000

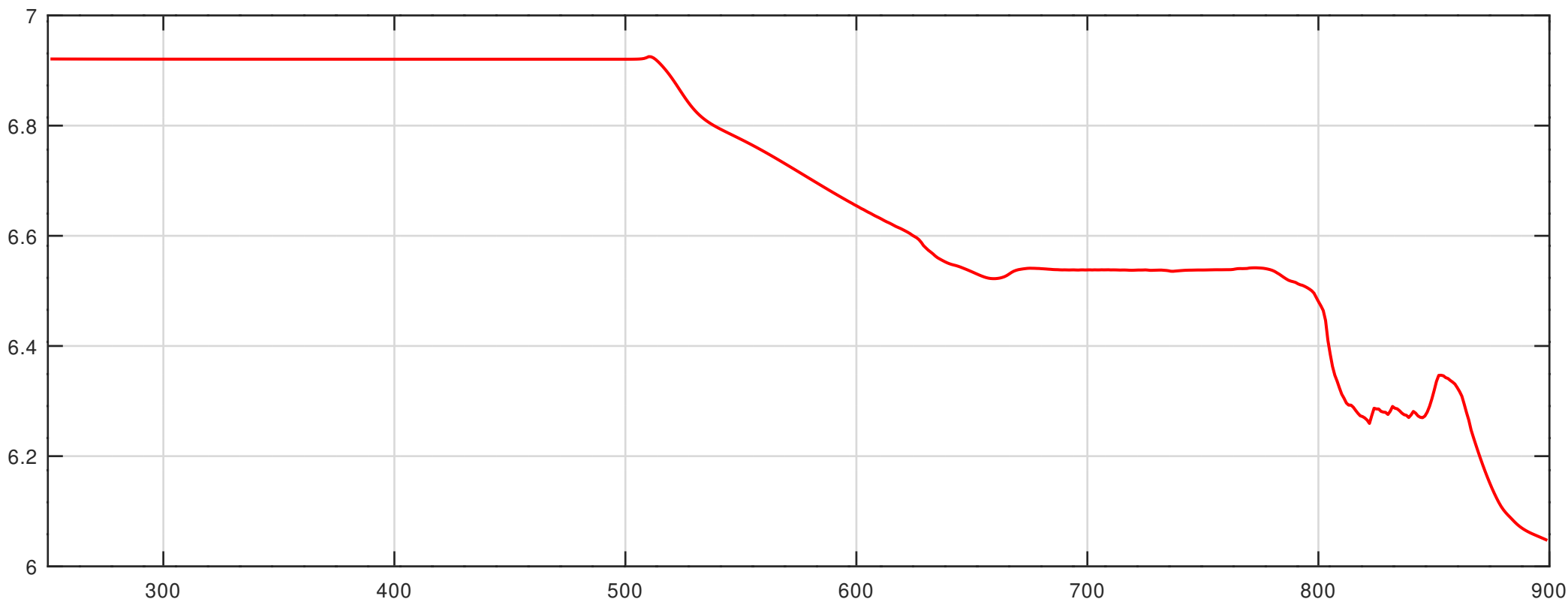


mflowj-119000000

Test plotting

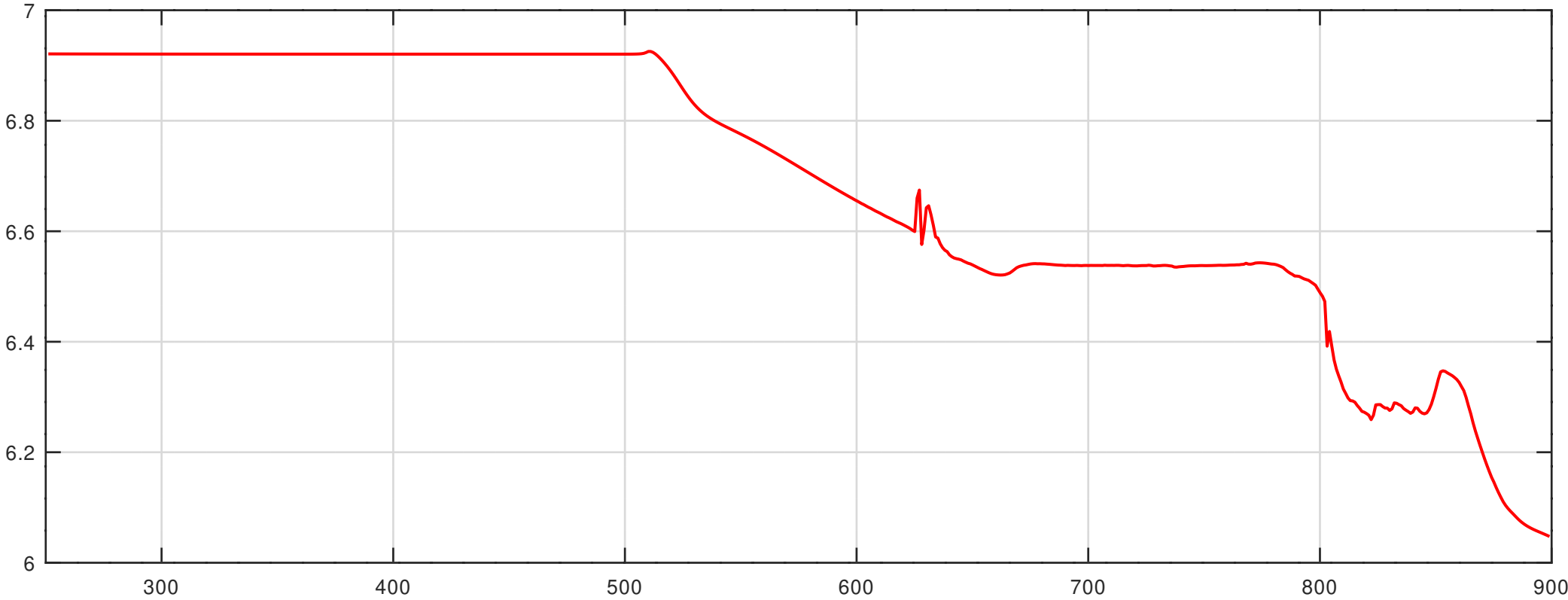


mflowj-121000000

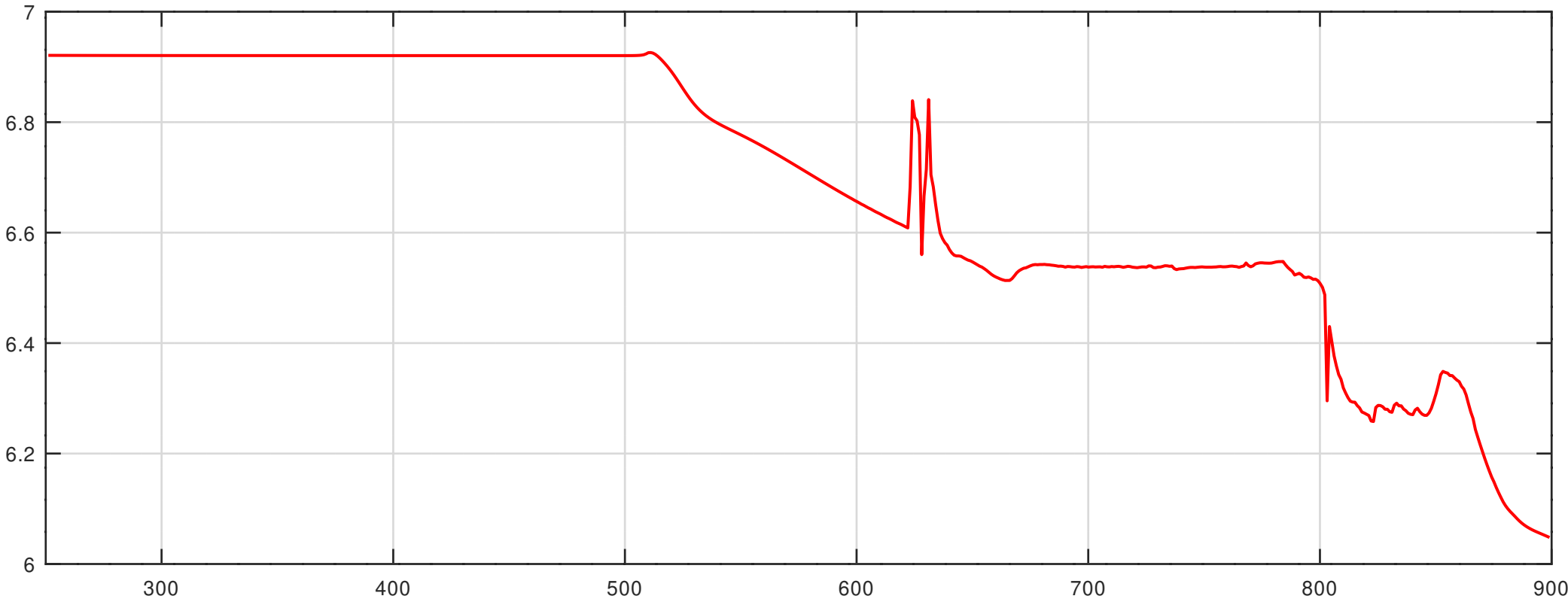


mflowj-123000000

Test plotting

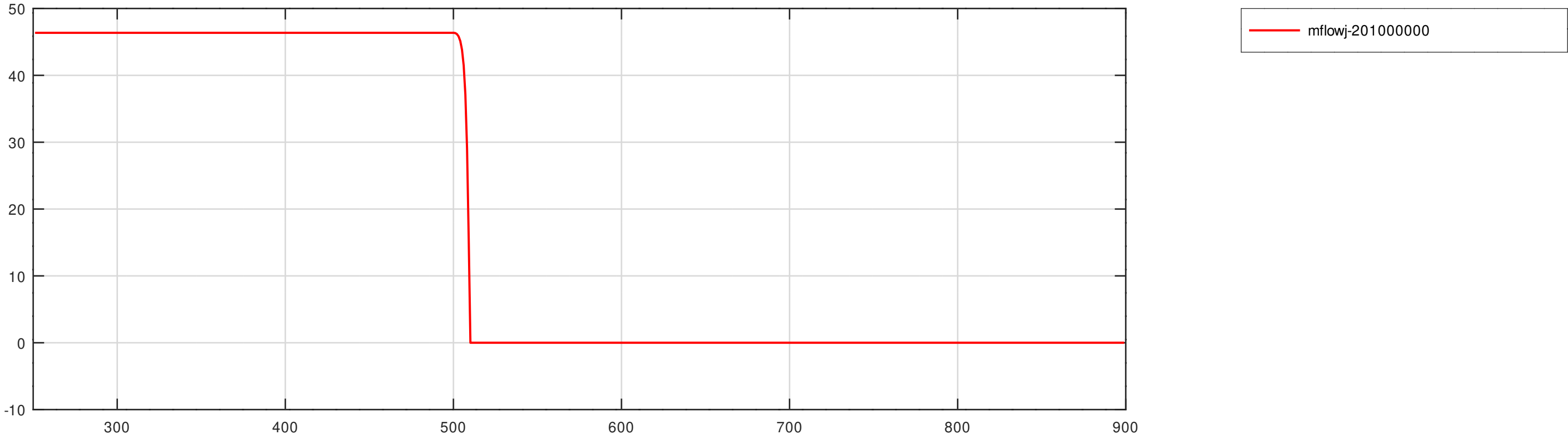
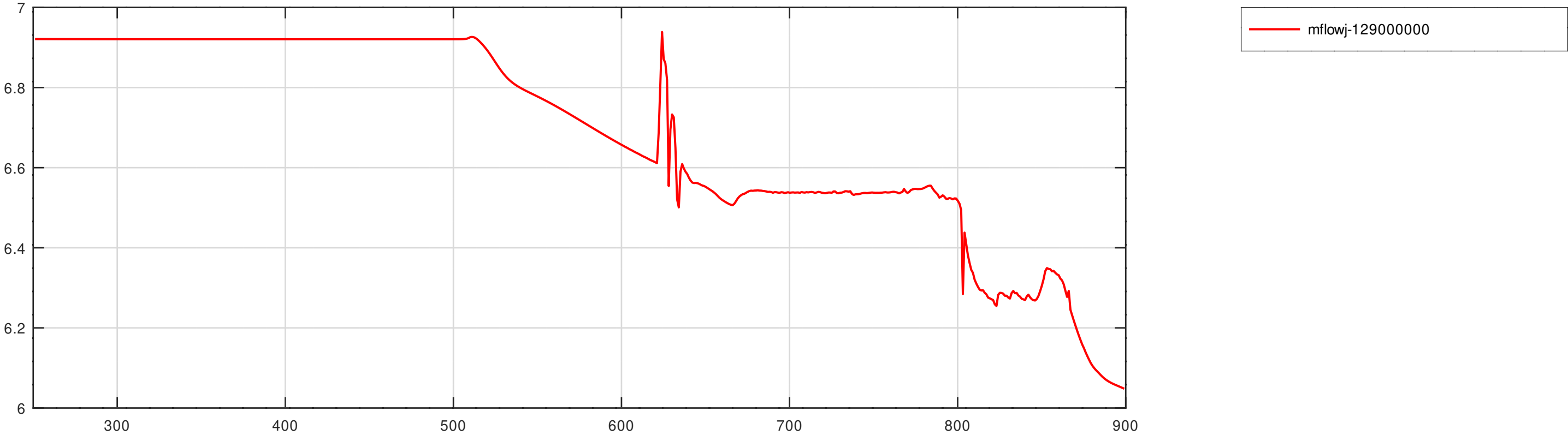


mflowj-125000000



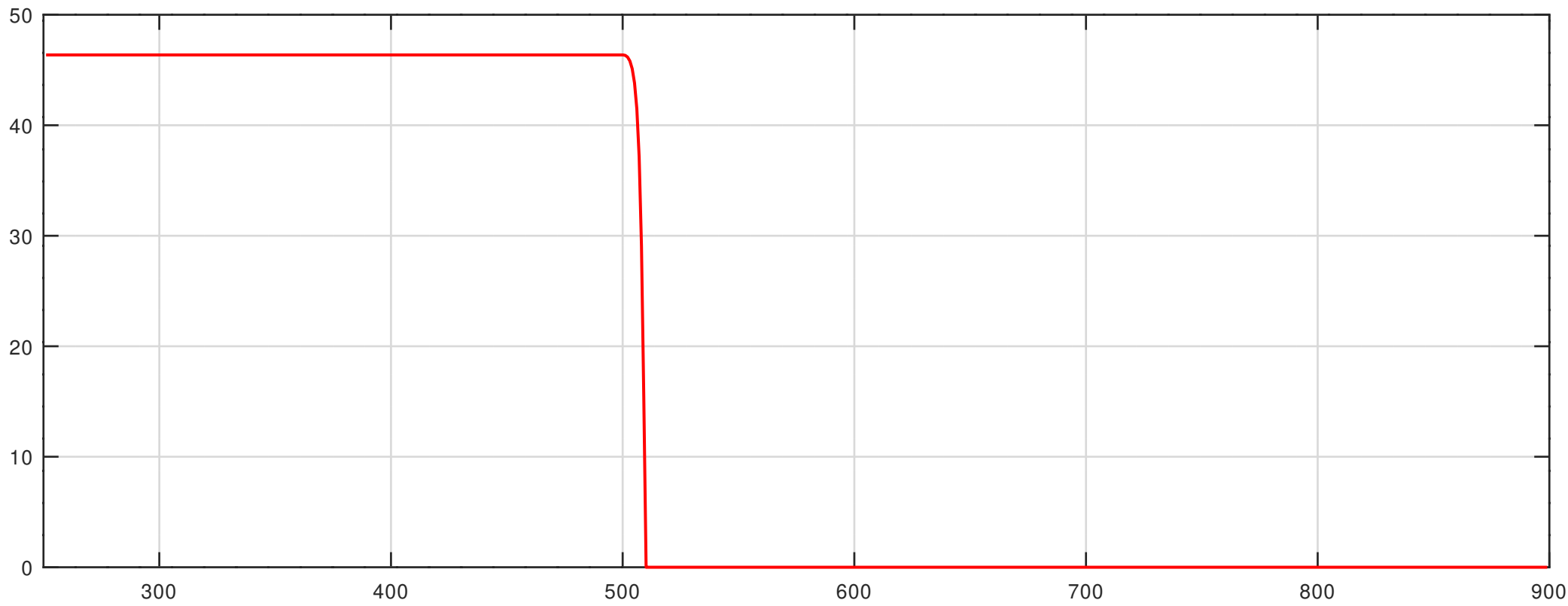
mflowj-127000000

Test plotting

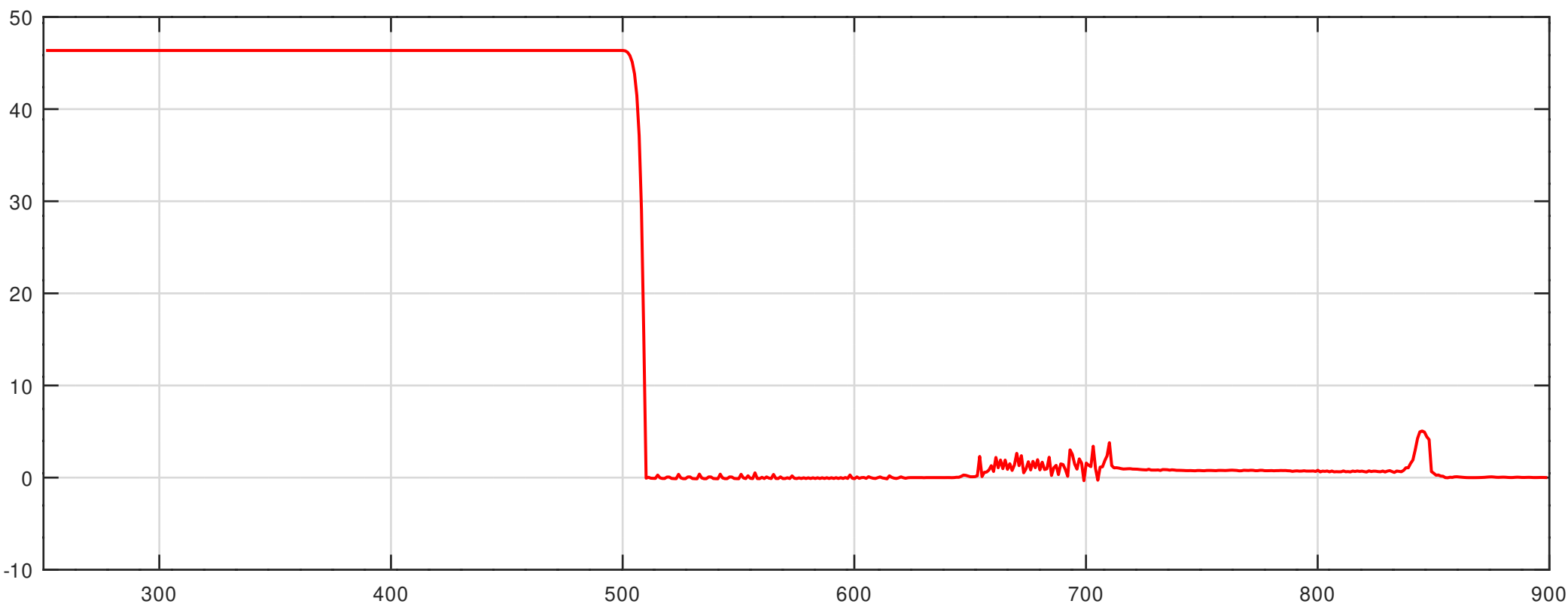




Test plotting

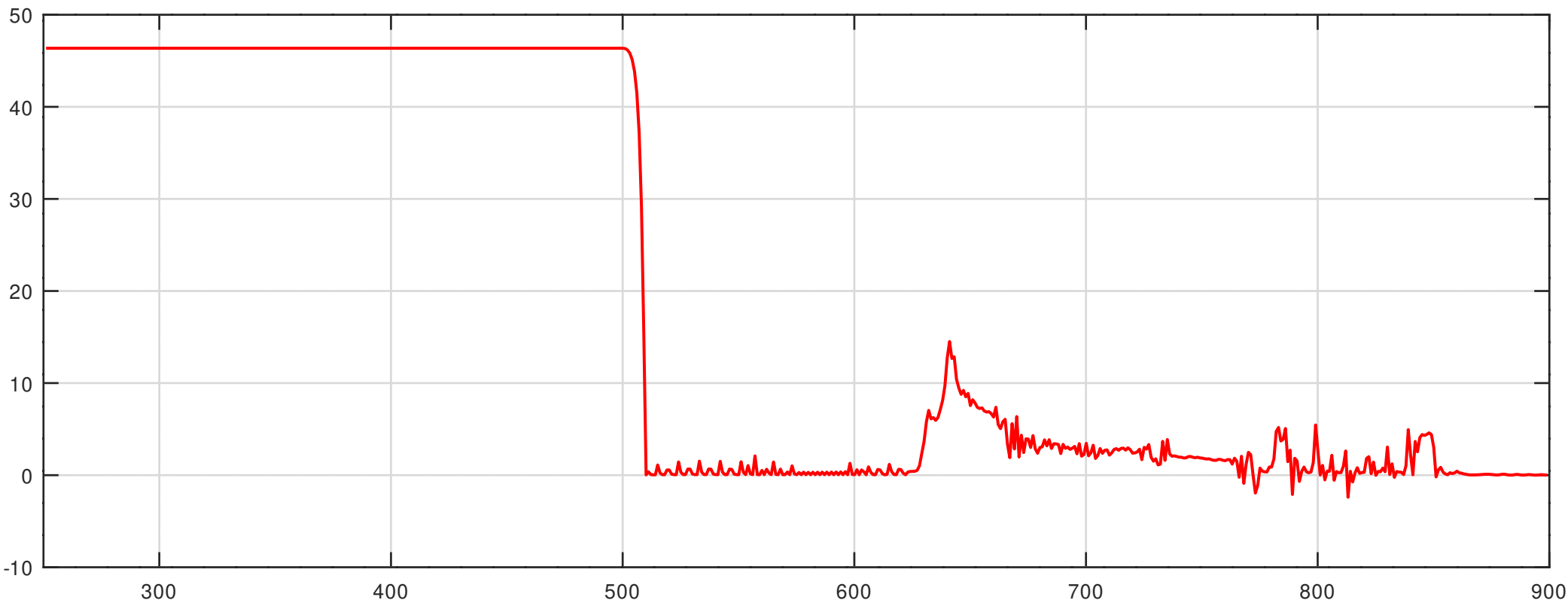


mflowj-203000000

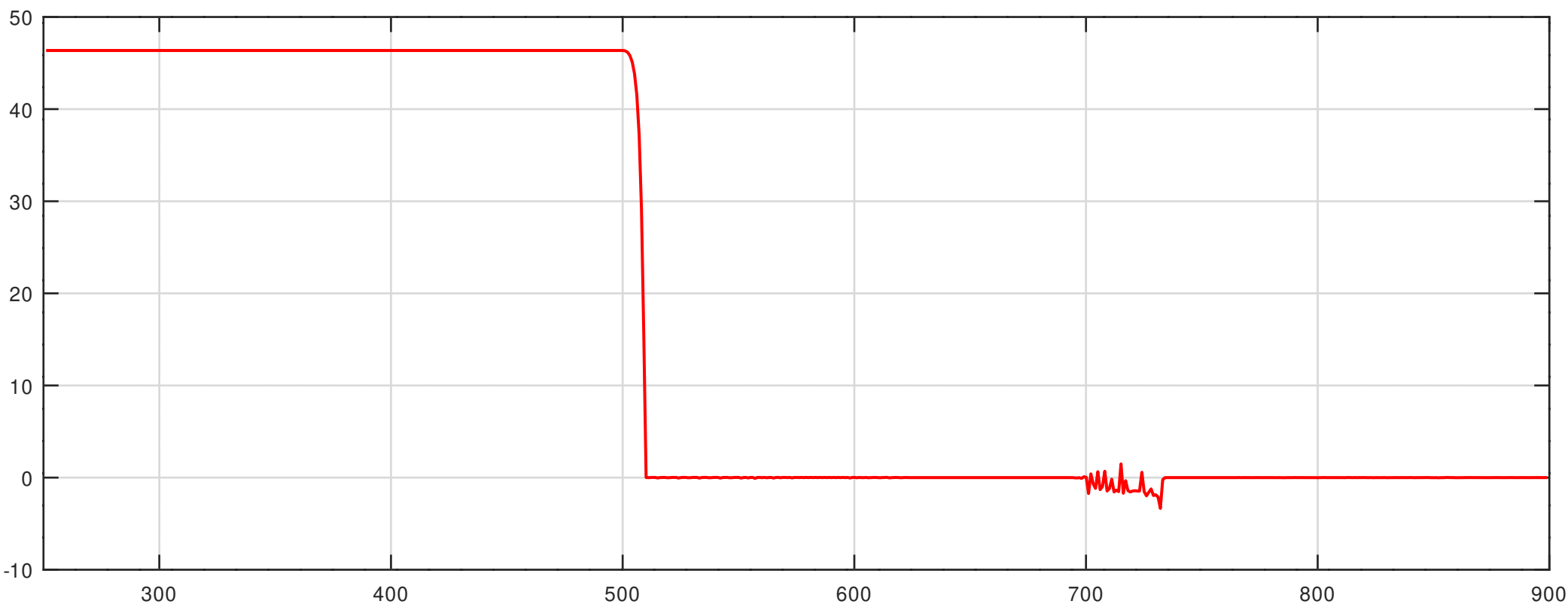


mflowj-205000000

Test plotting

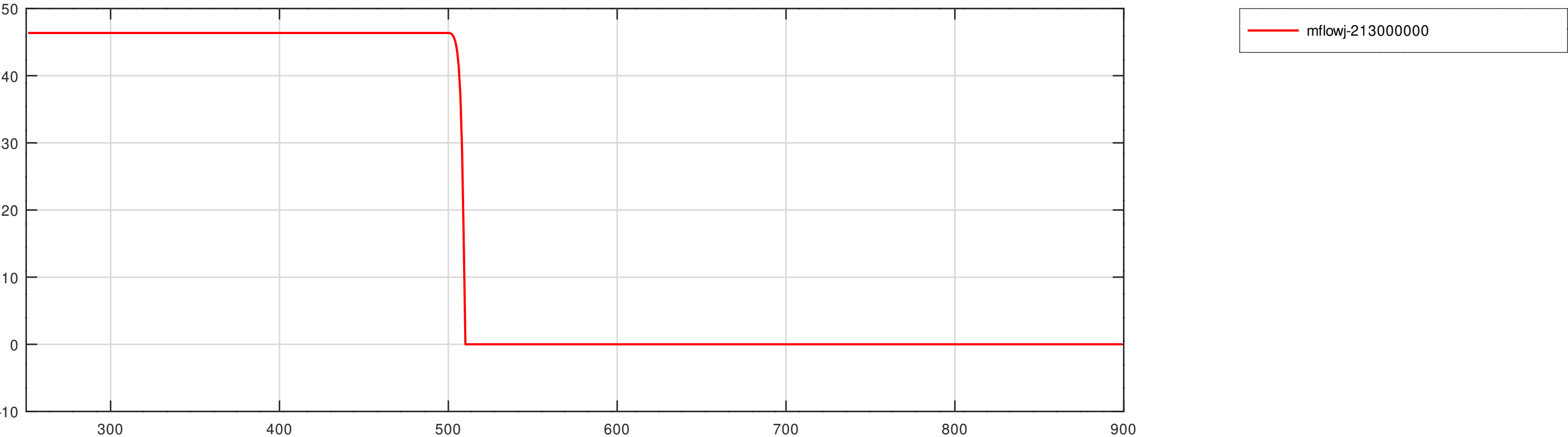
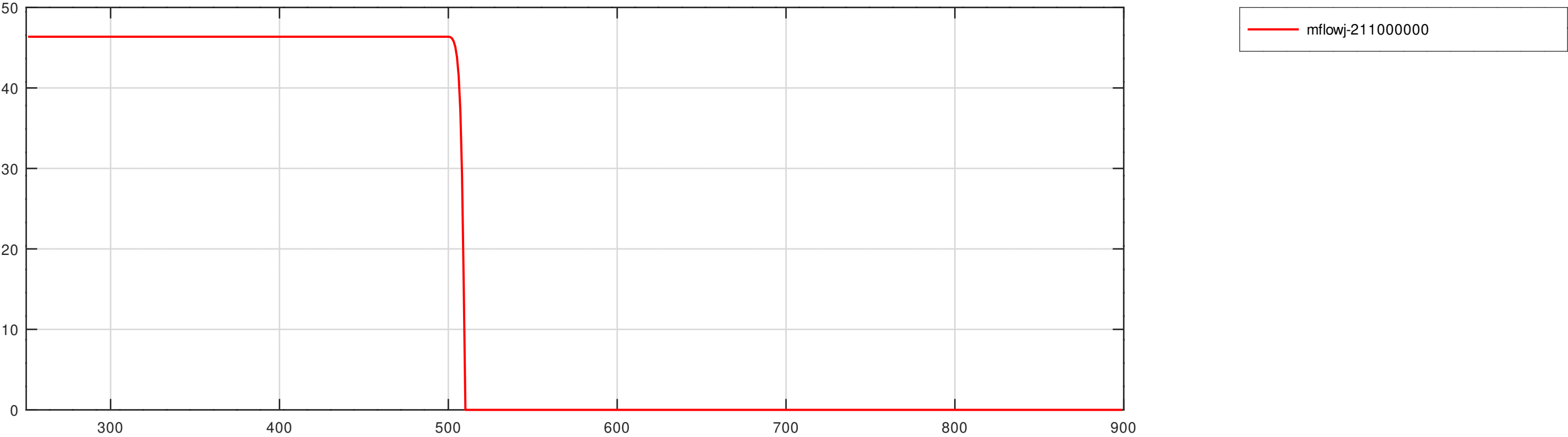


mflowj-207000000

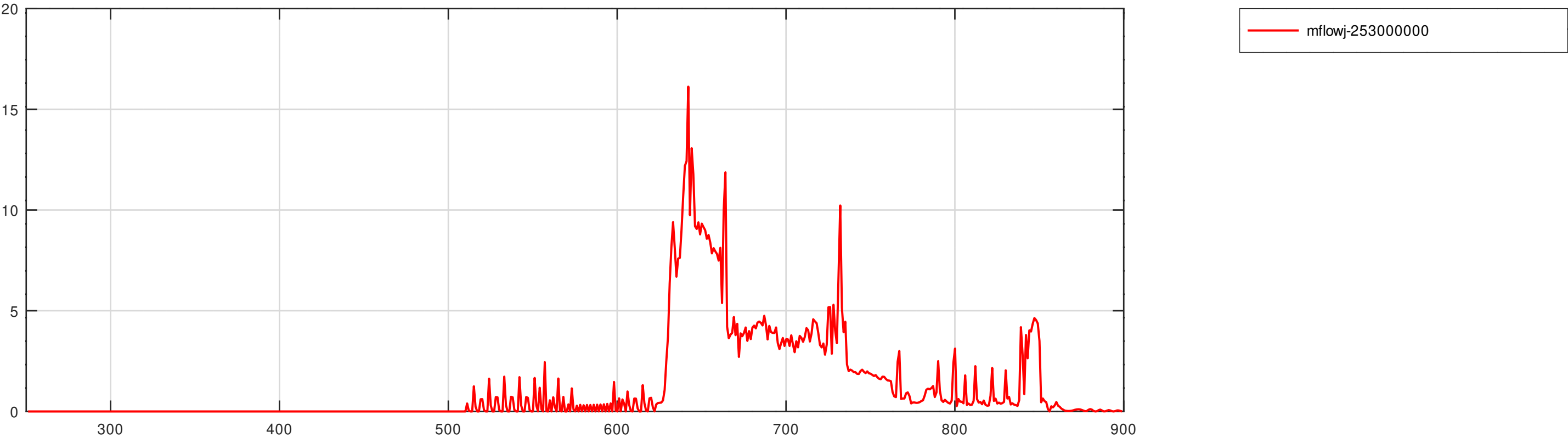
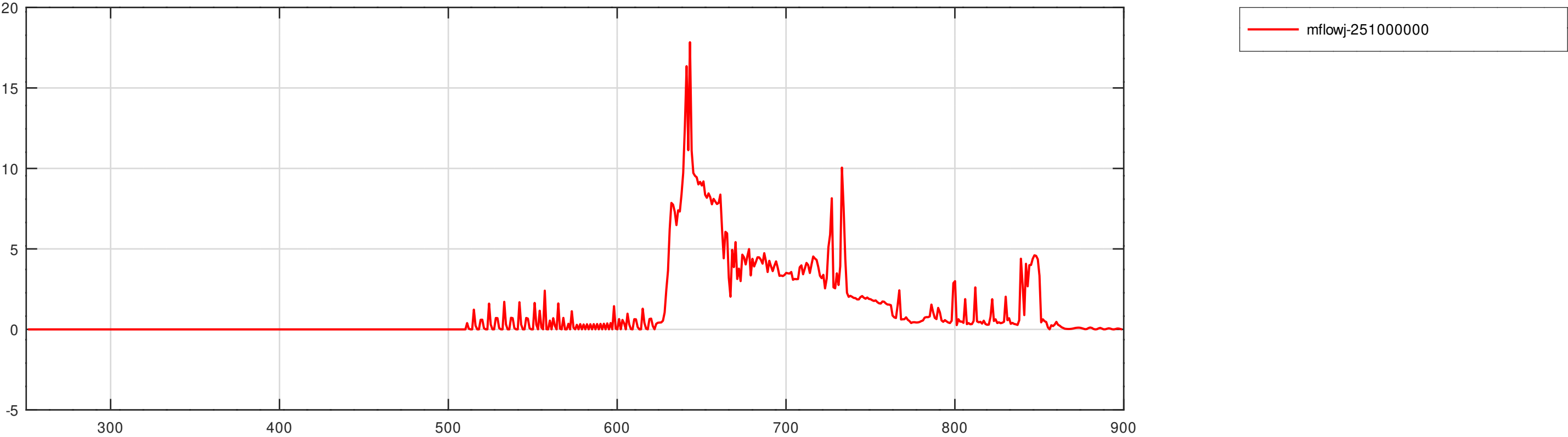


mflowj-209000000

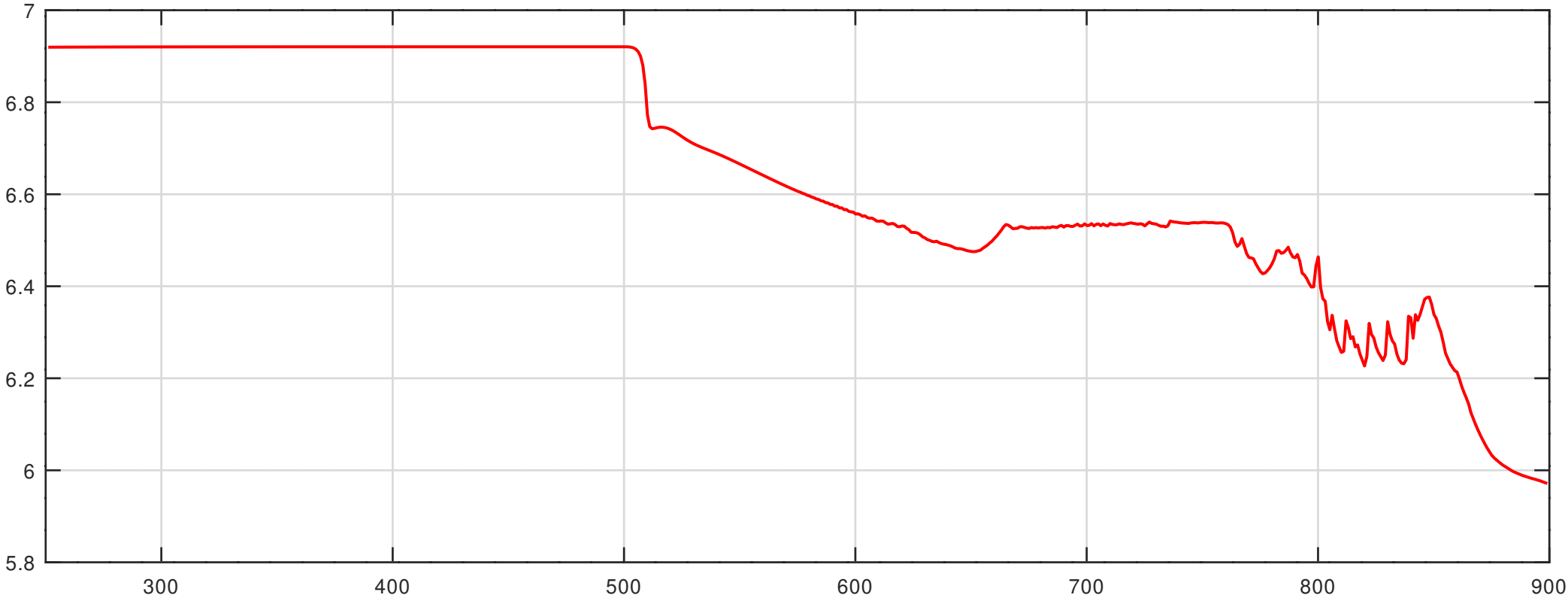
Test plotting



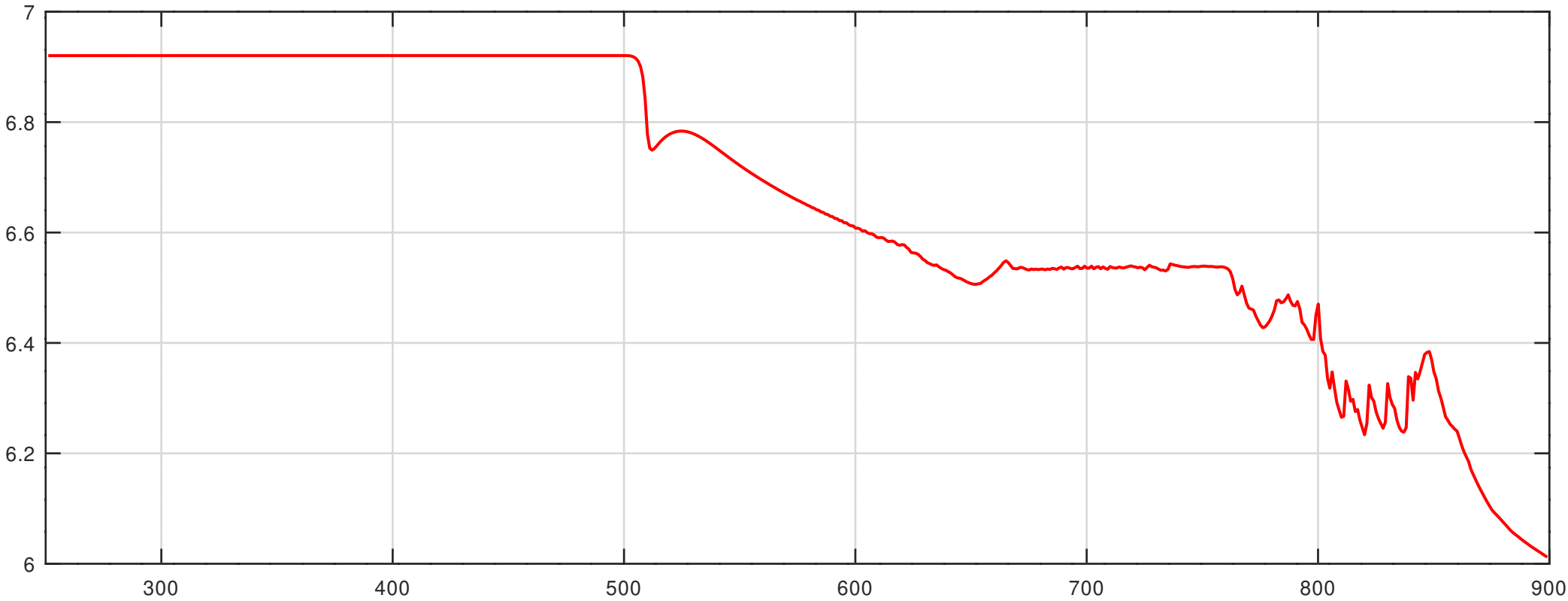
Test plotting



Test plotting

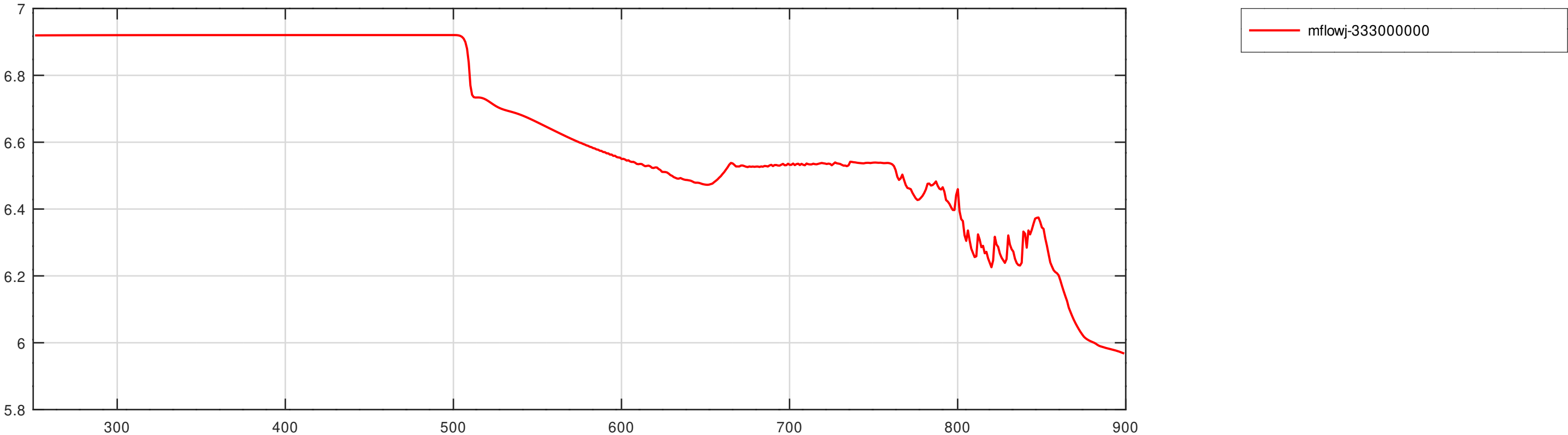
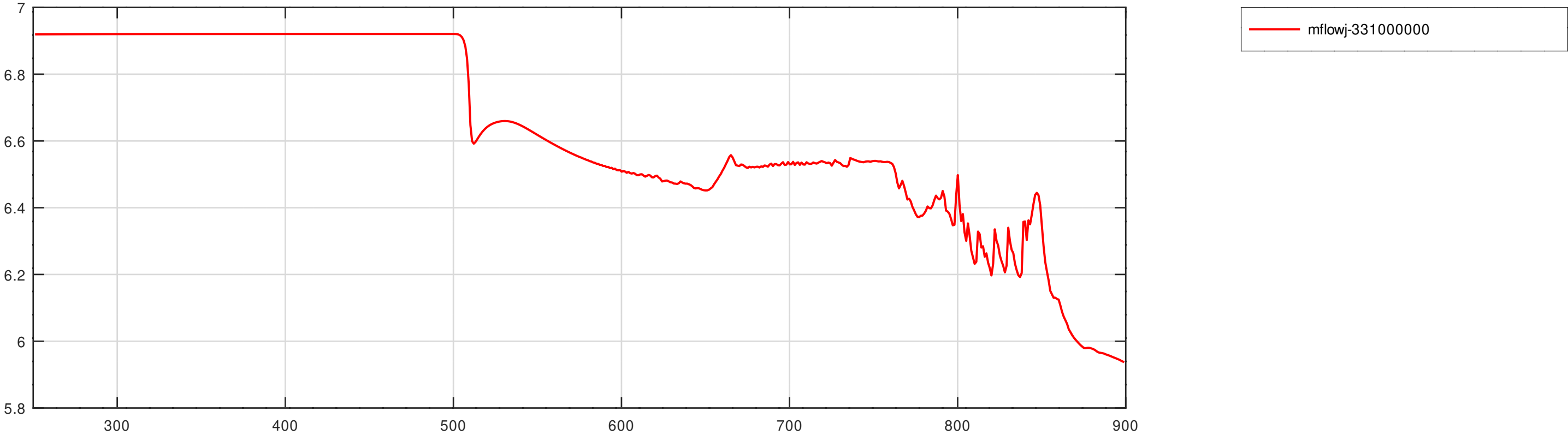


mflowj-311000000

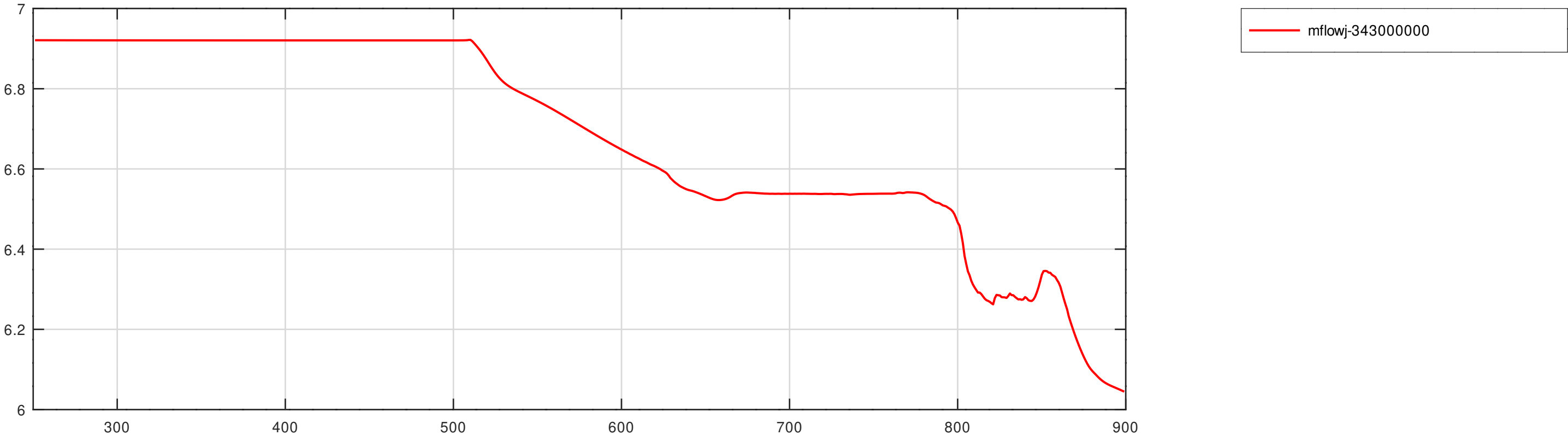
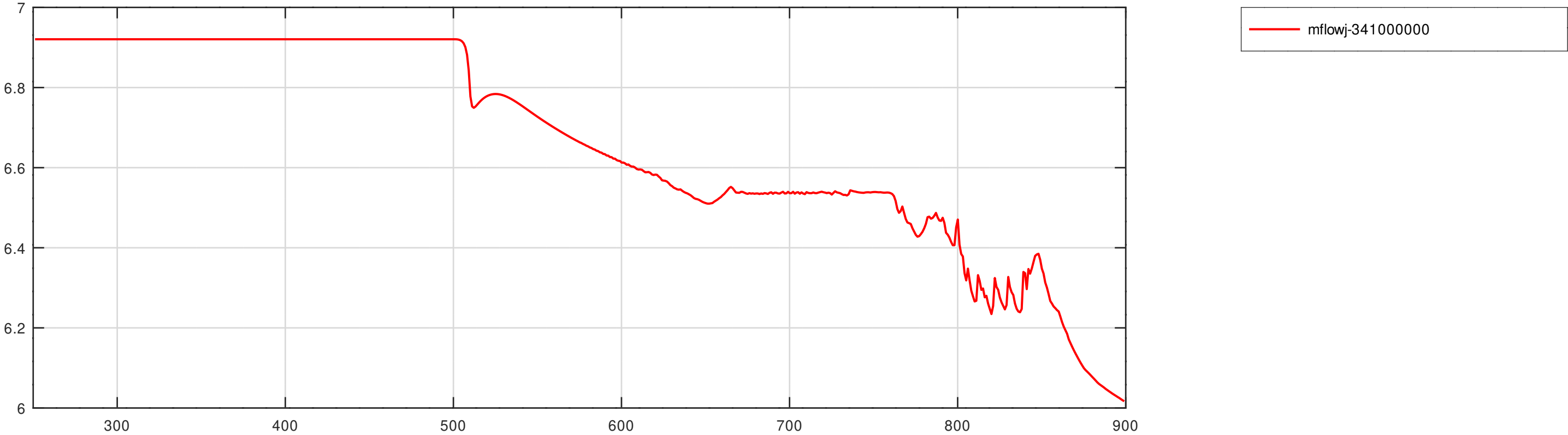


mflowj-313000000

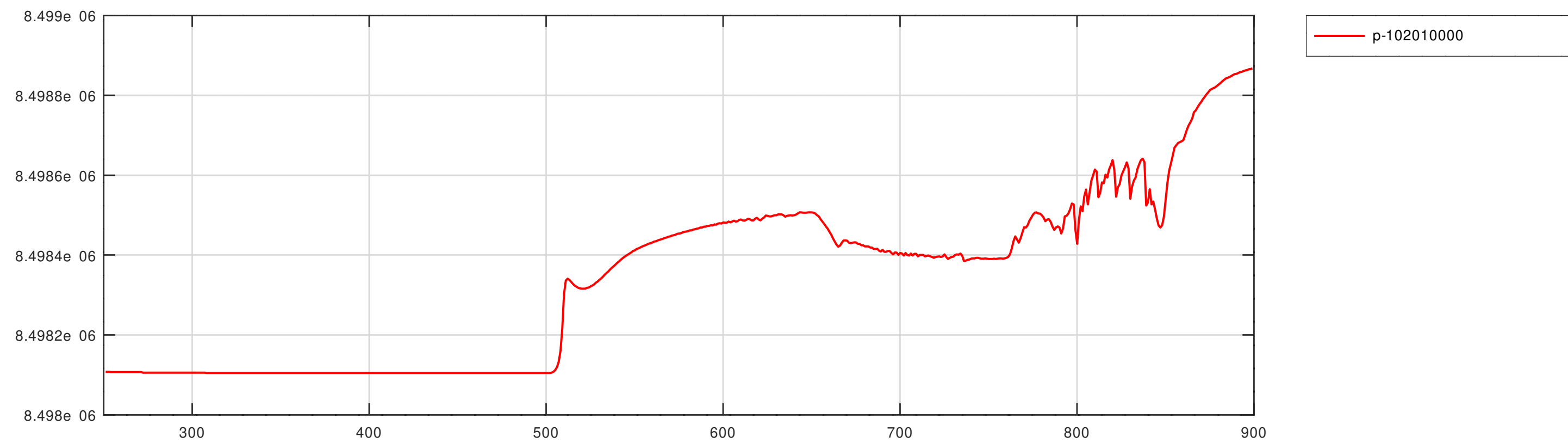
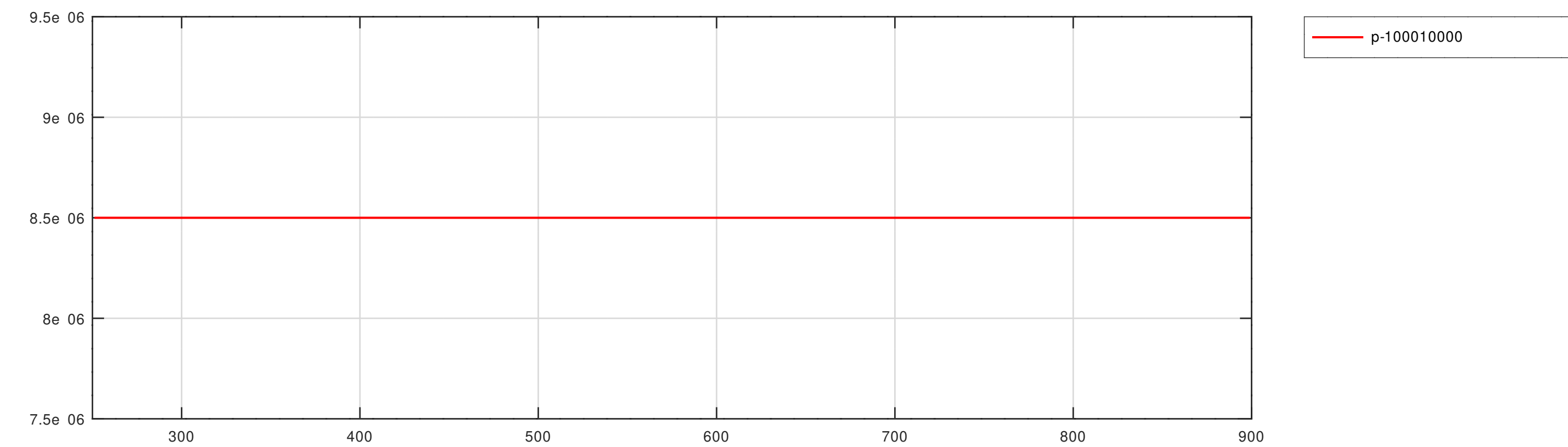
Test plotting



Test plotting

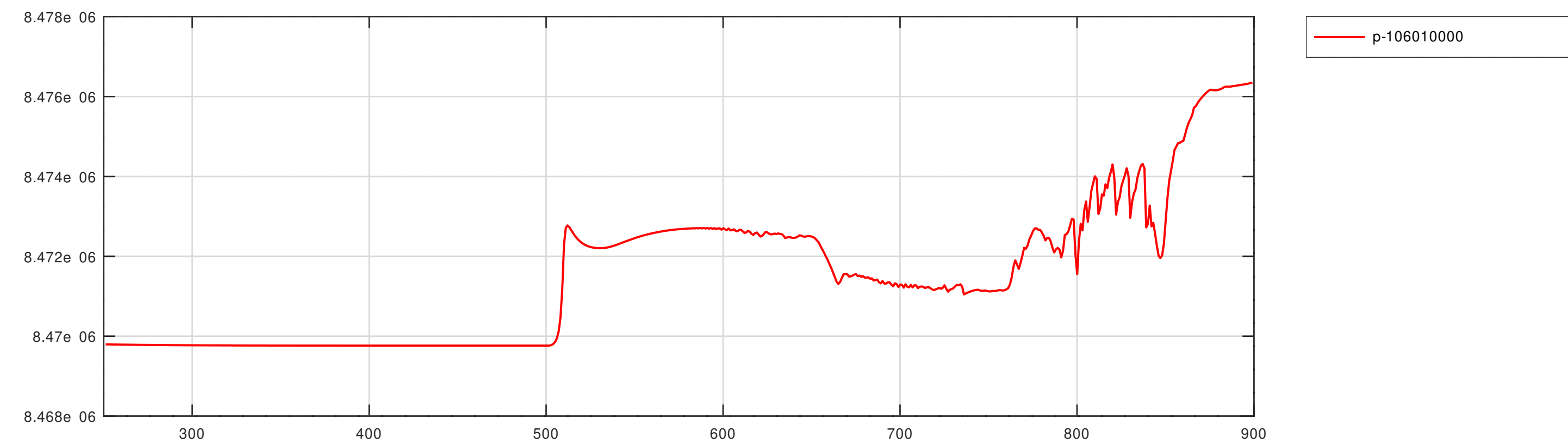
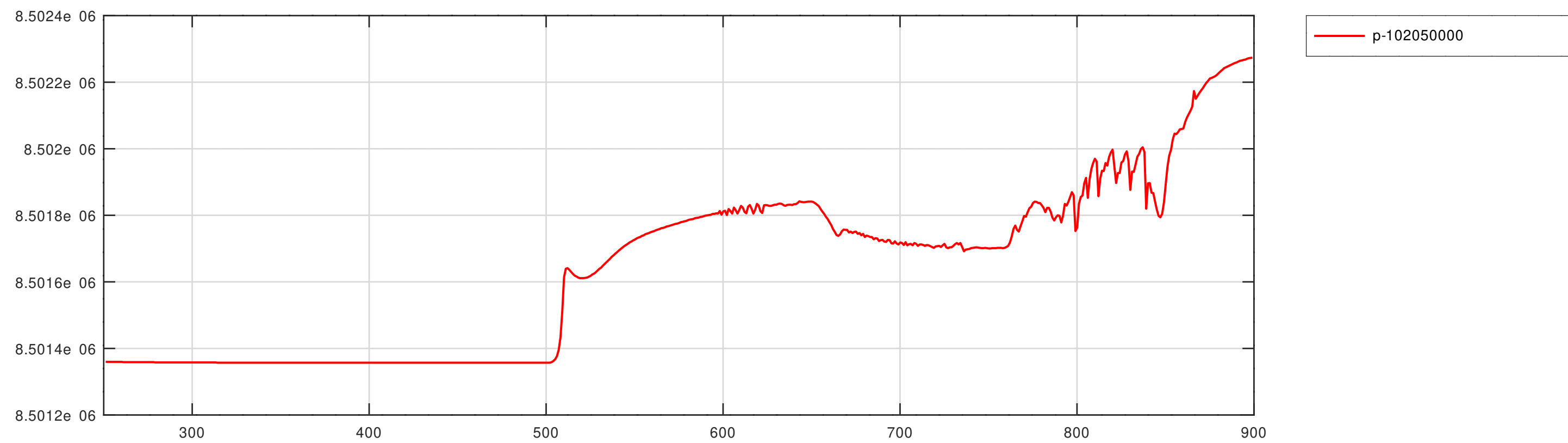


Test plotting

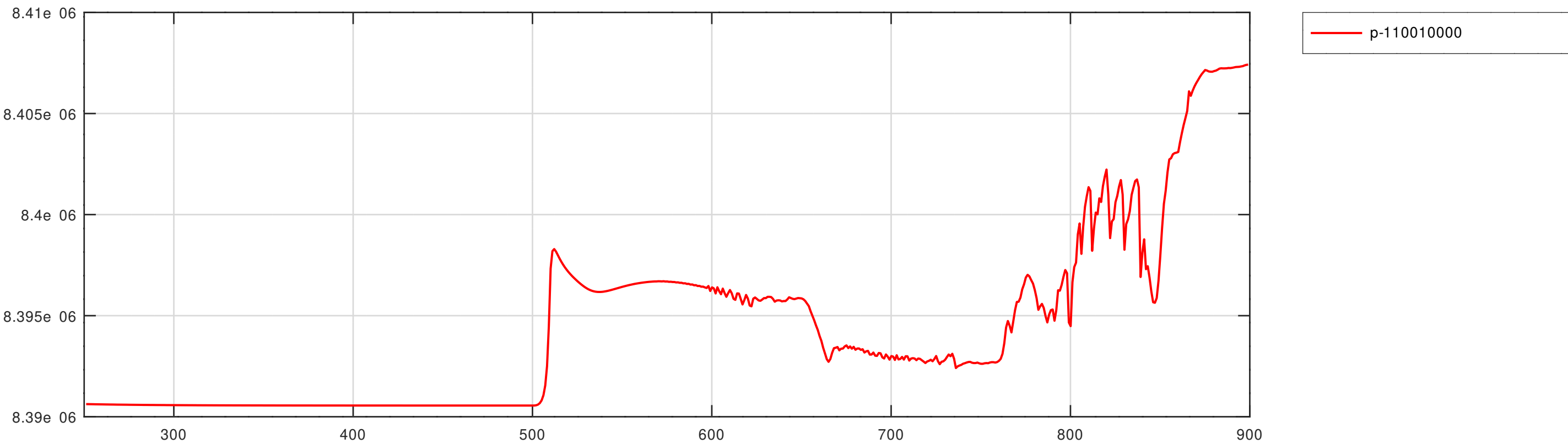
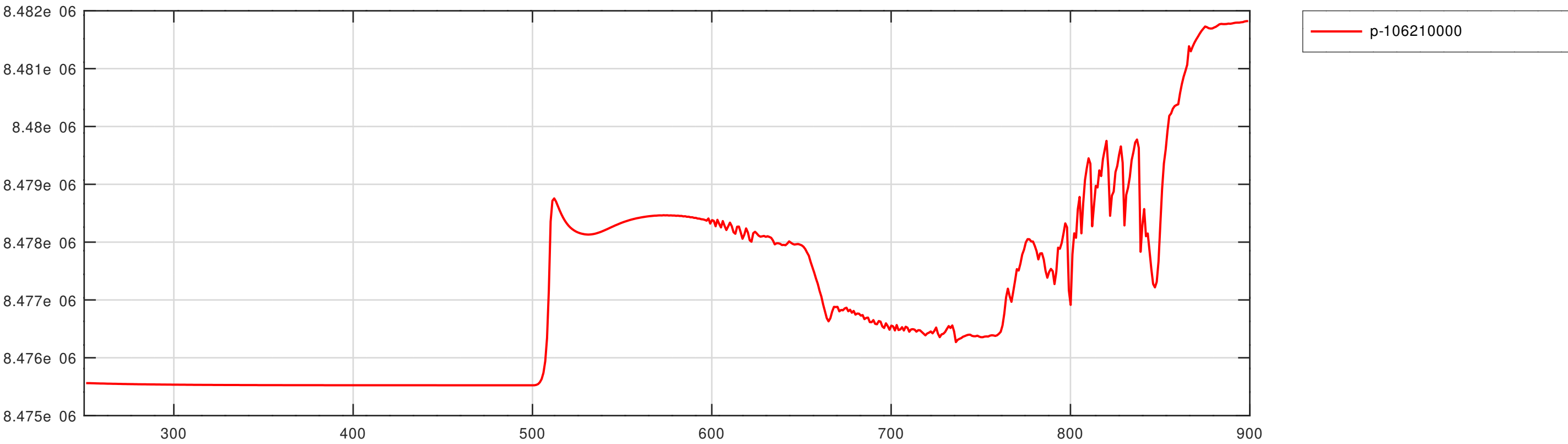




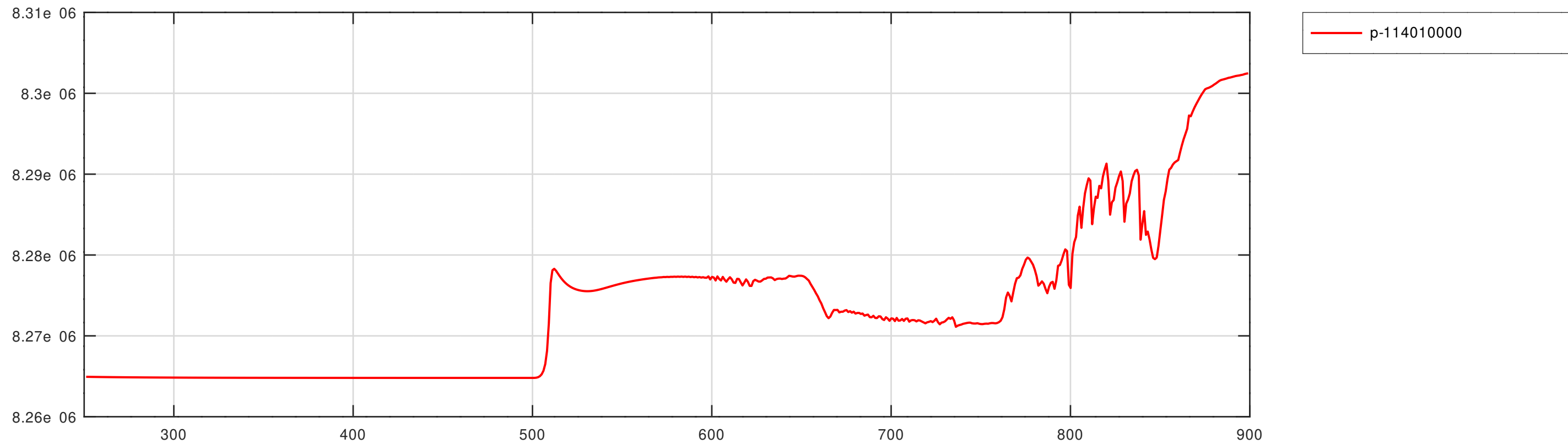
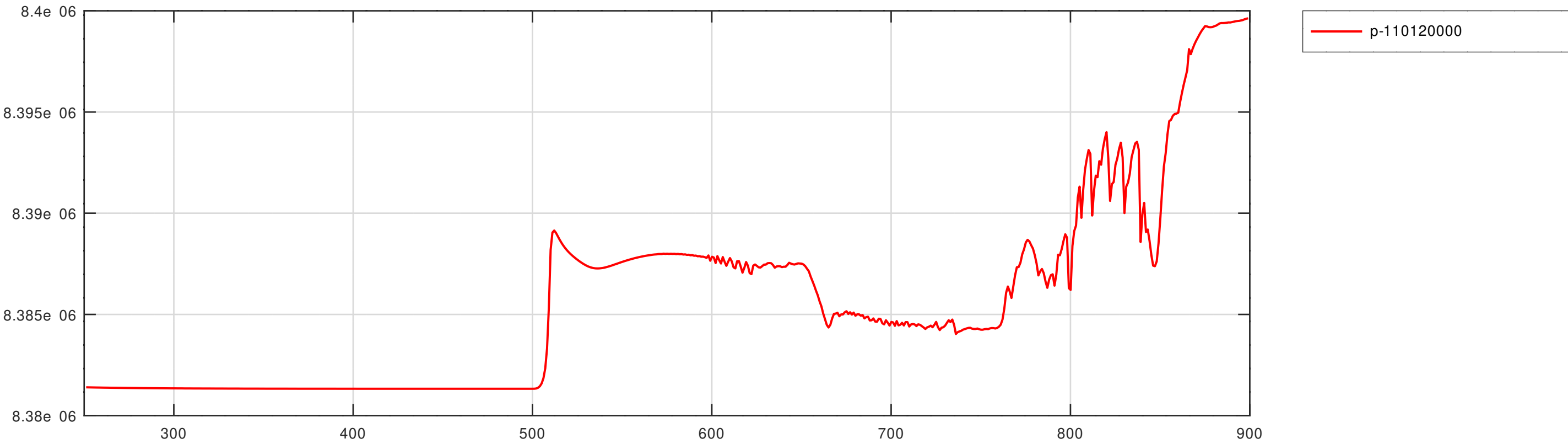
Test plotting



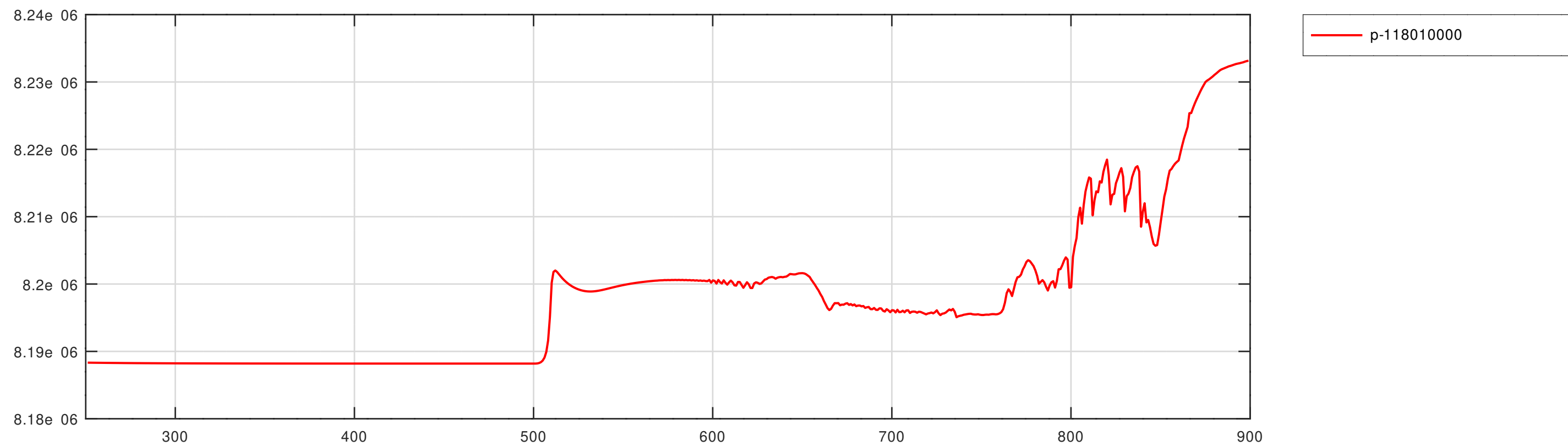
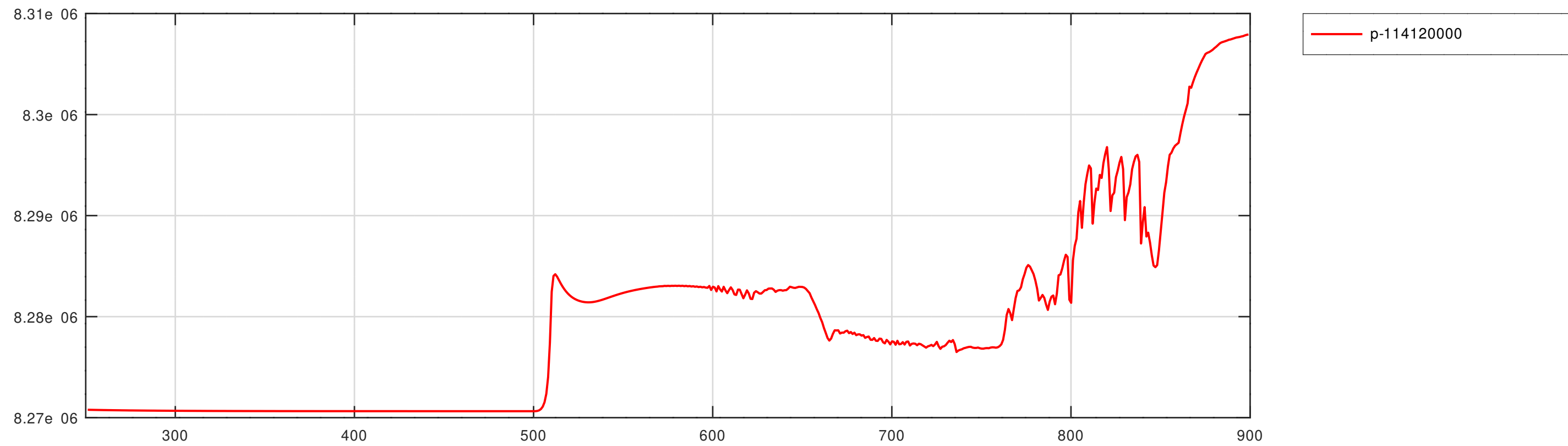
Test plotting



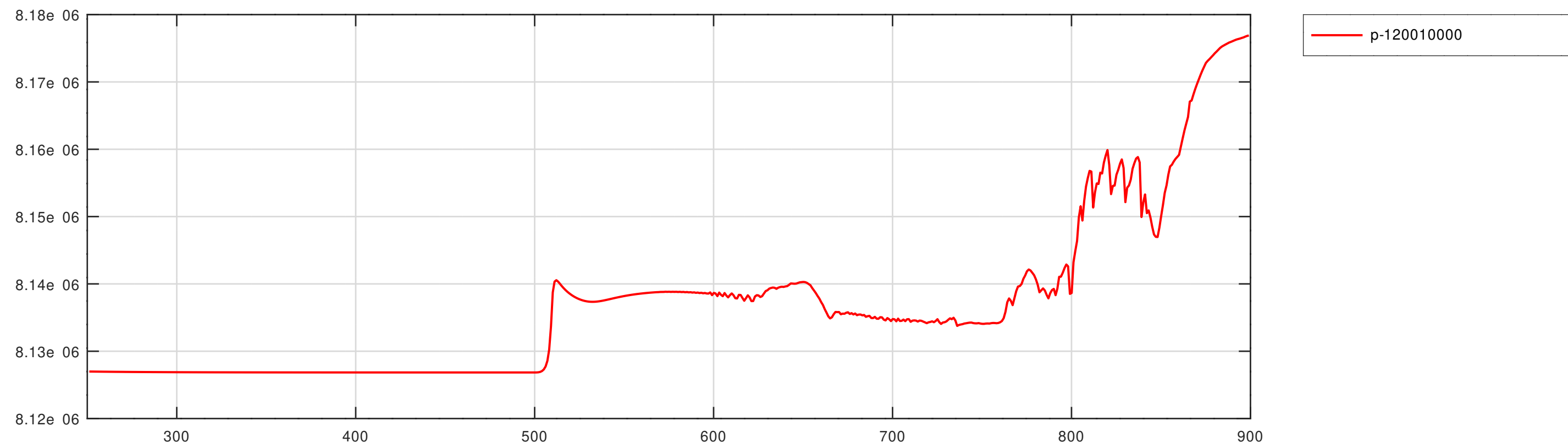
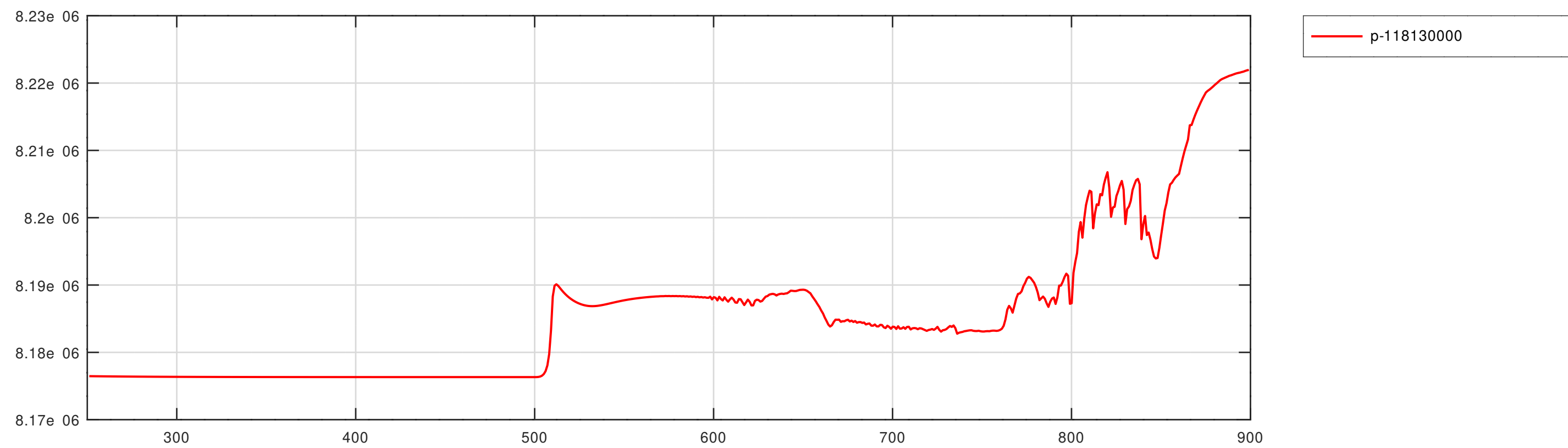
Test plotting



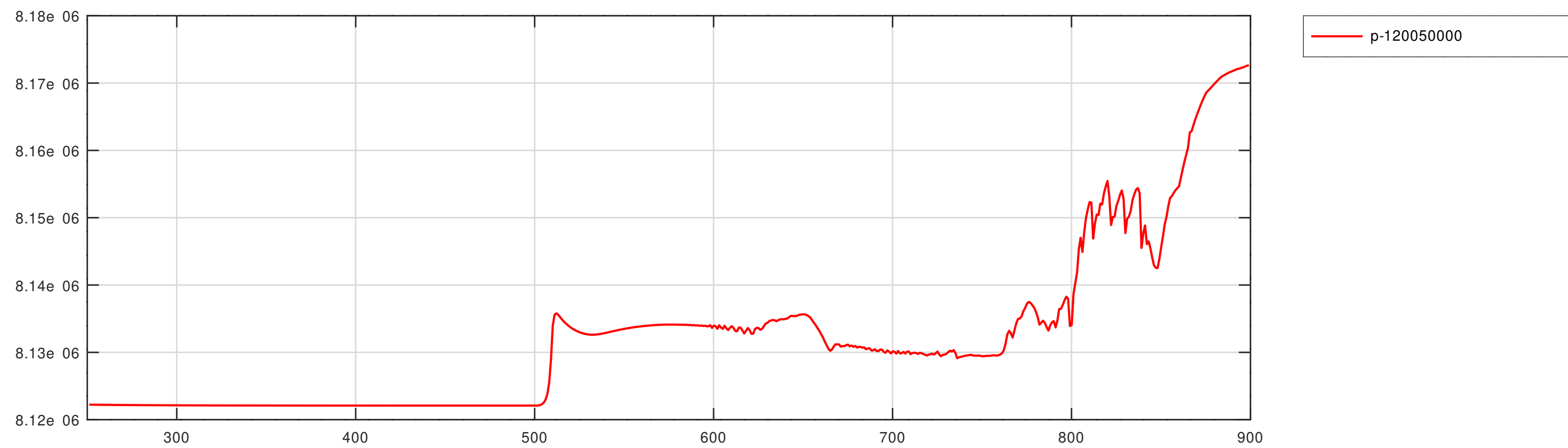
Test plotting



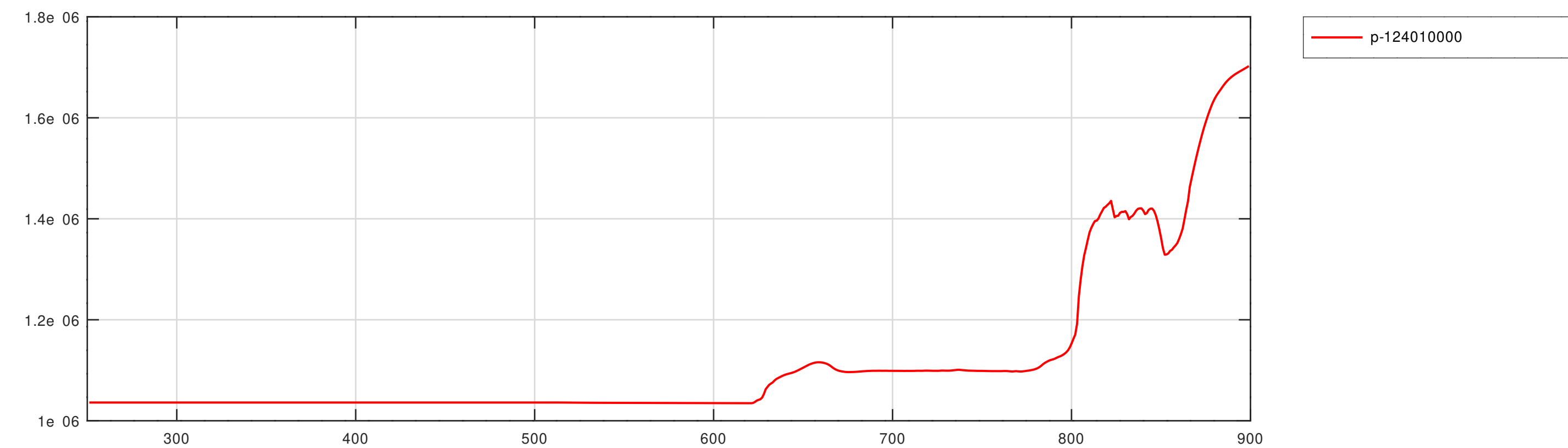
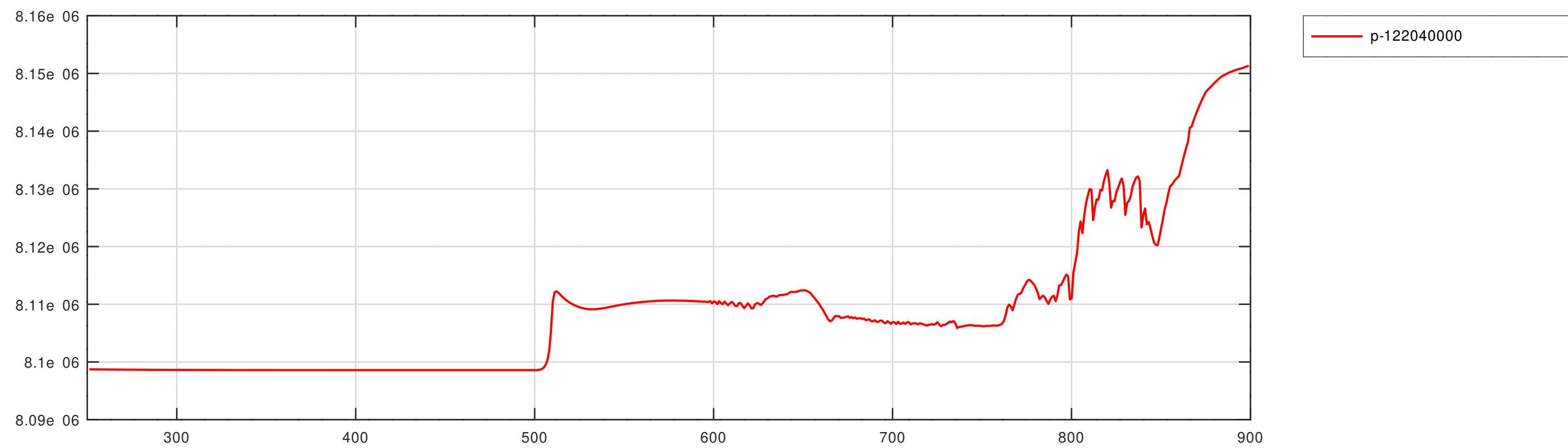
Test plotting



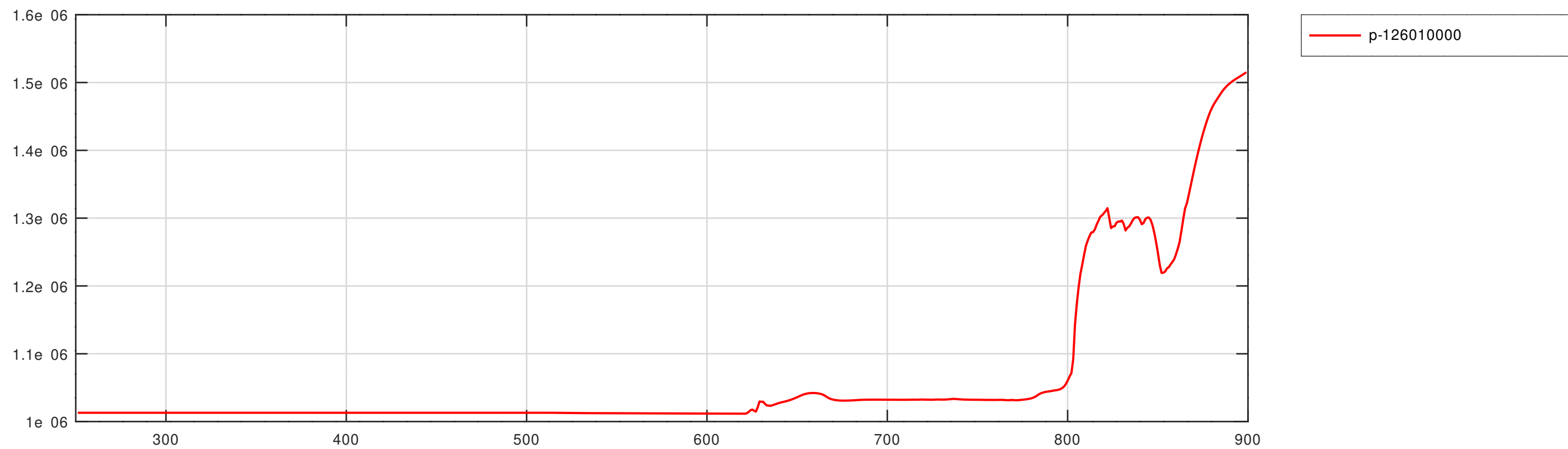
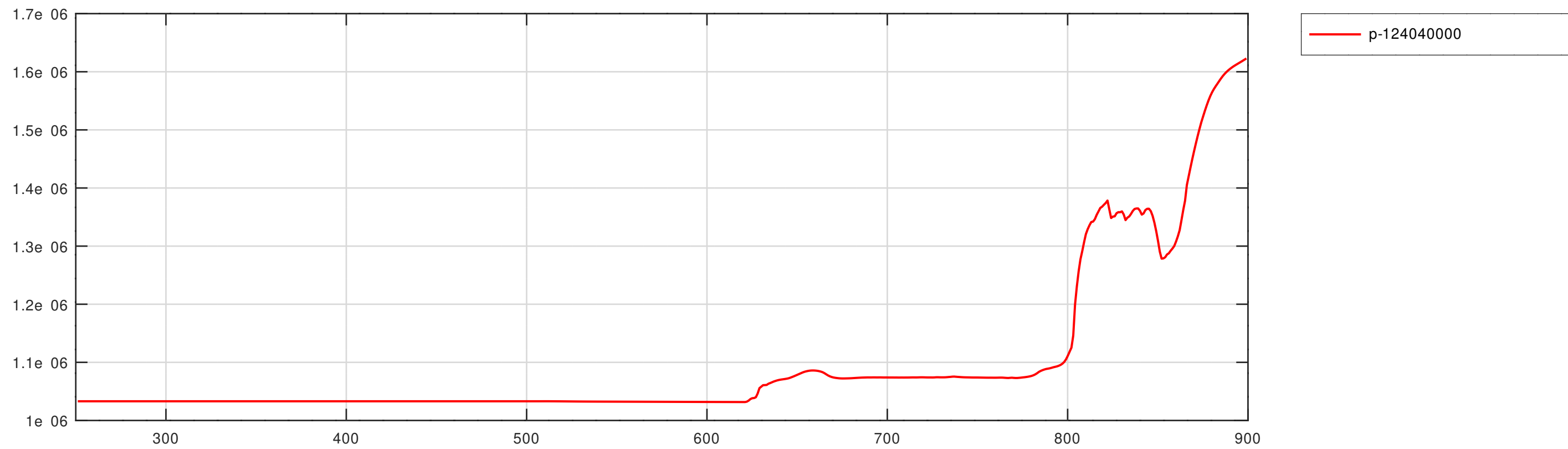
Test plotting



Test plotting

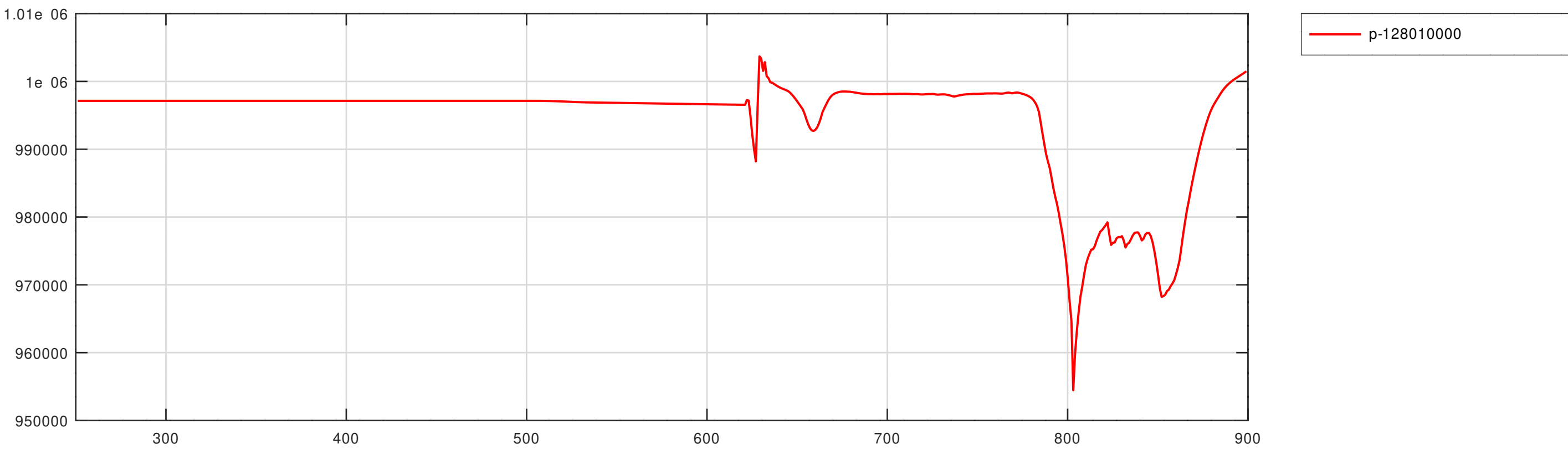
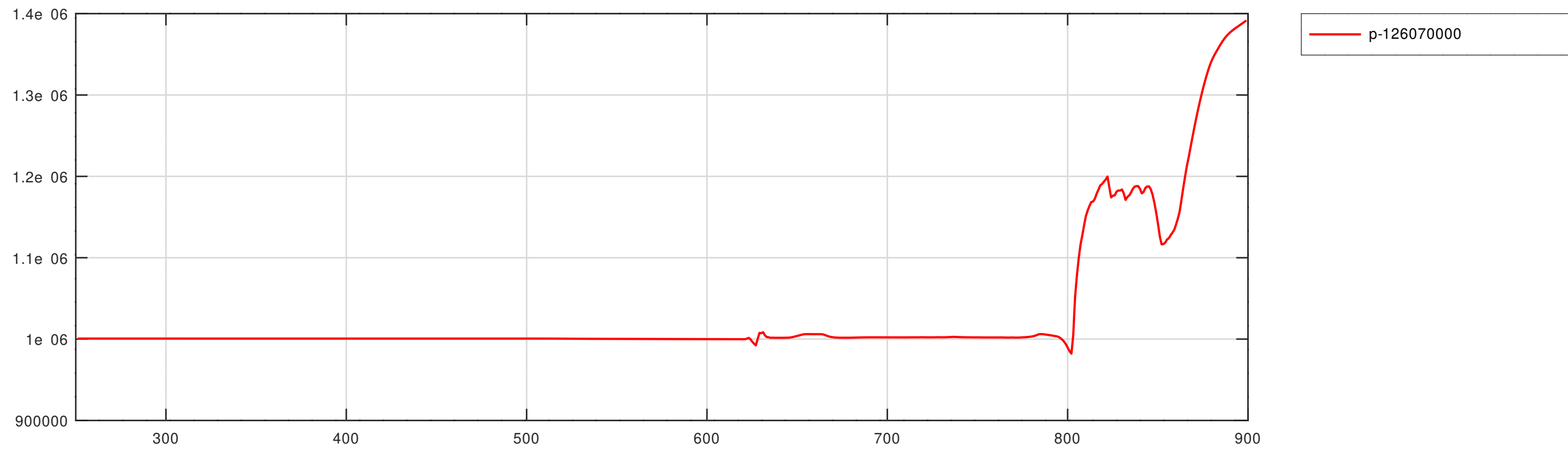


Test plotting

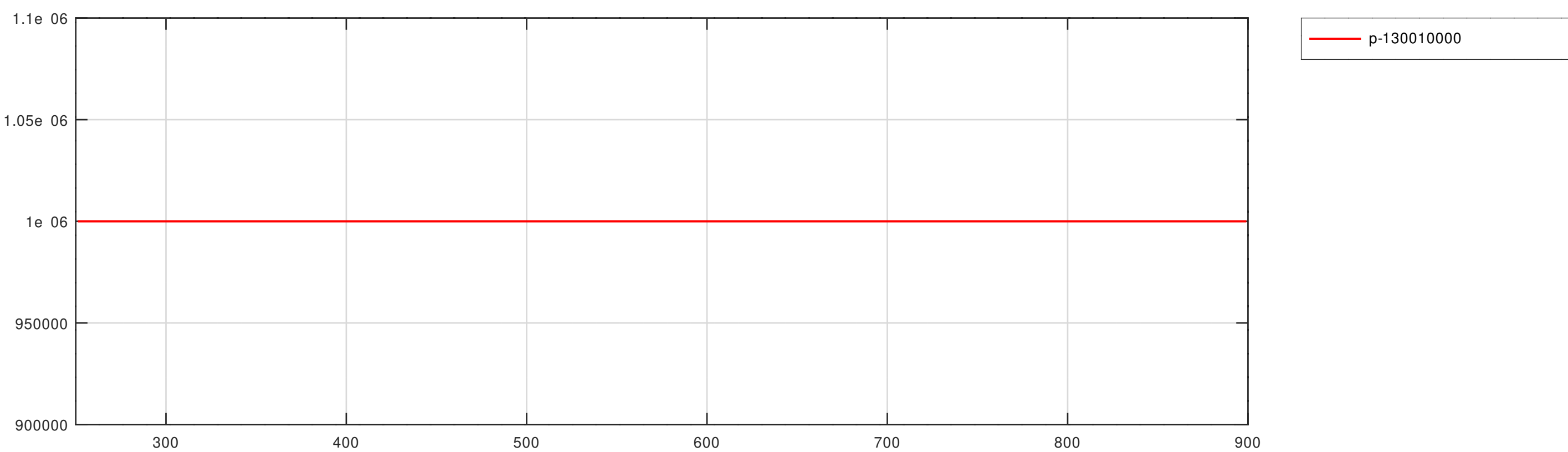
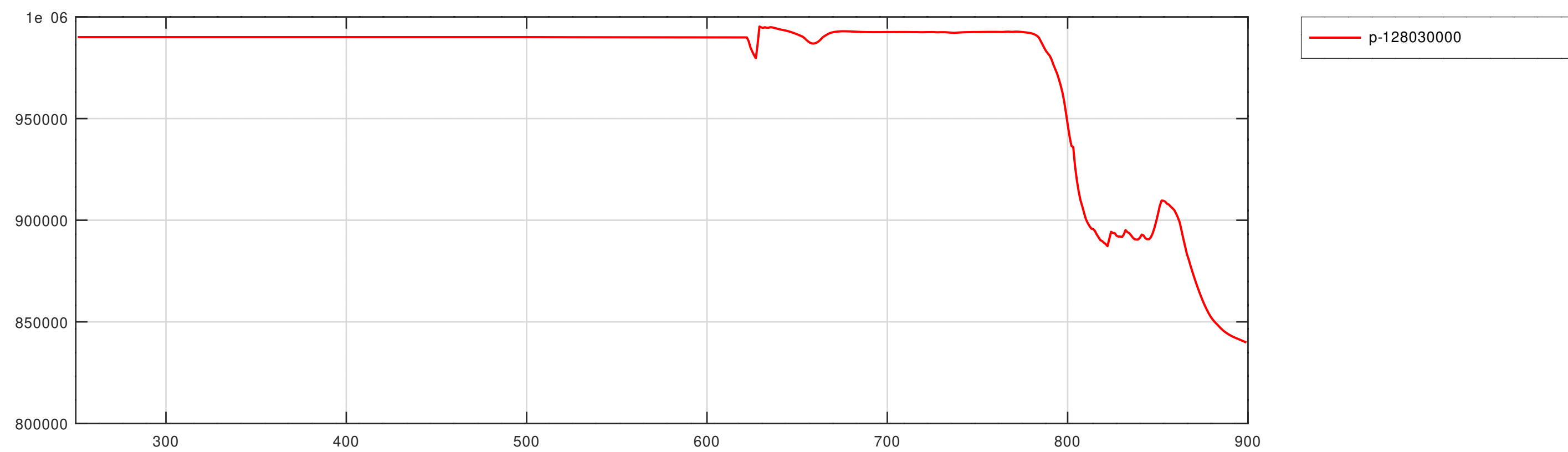




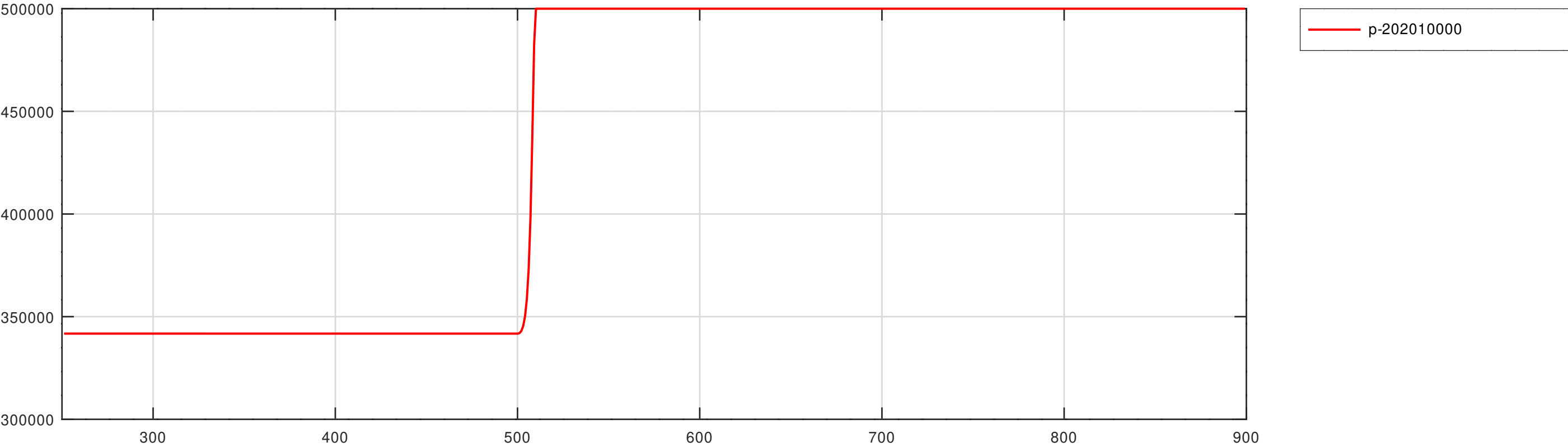
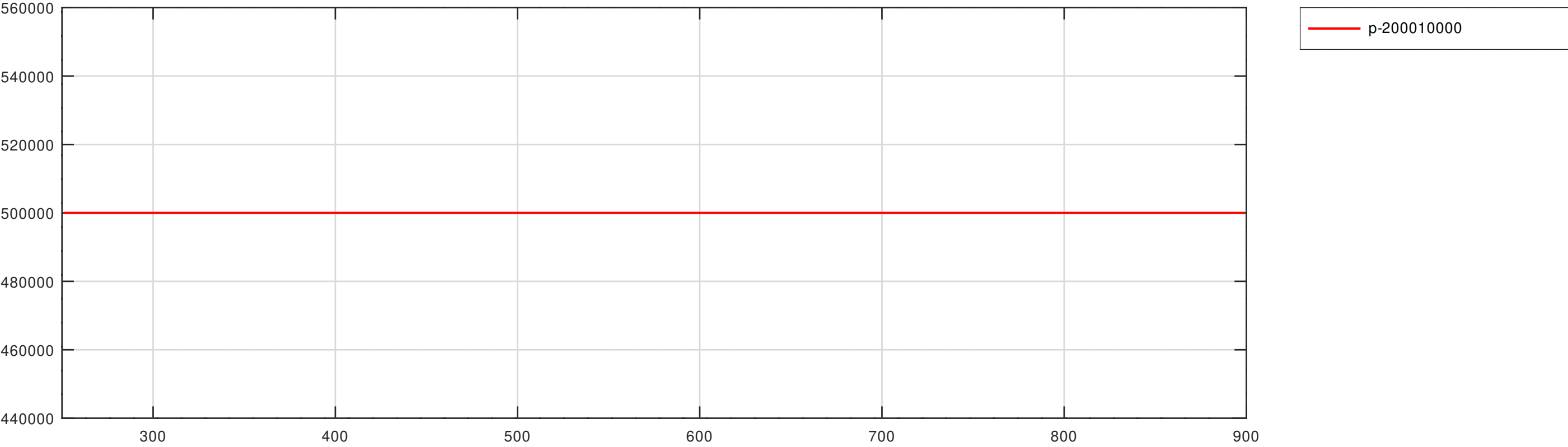
Test plotting



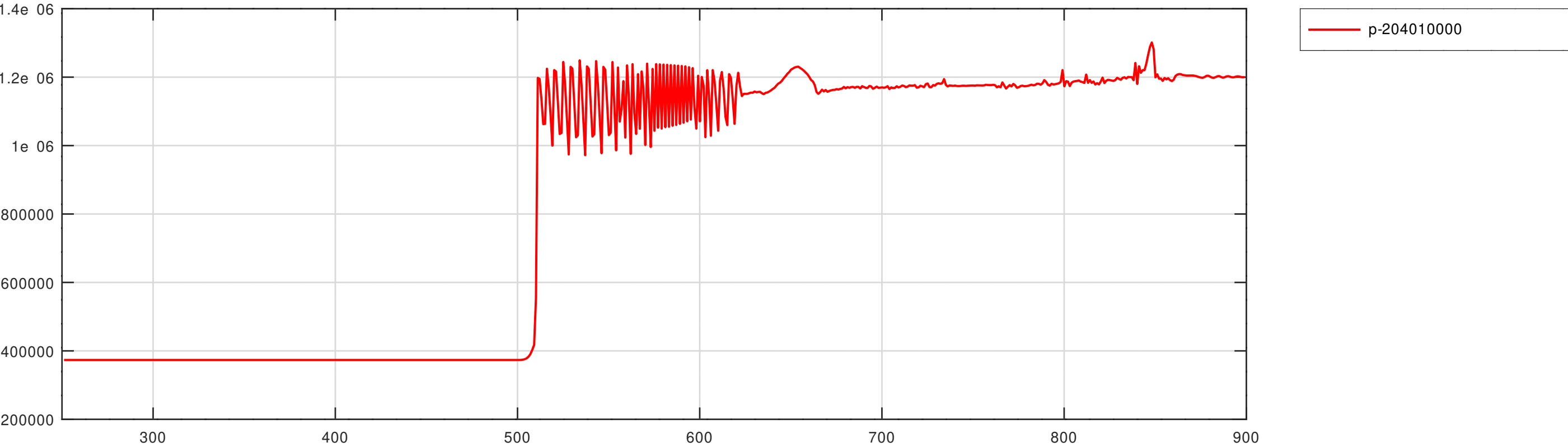
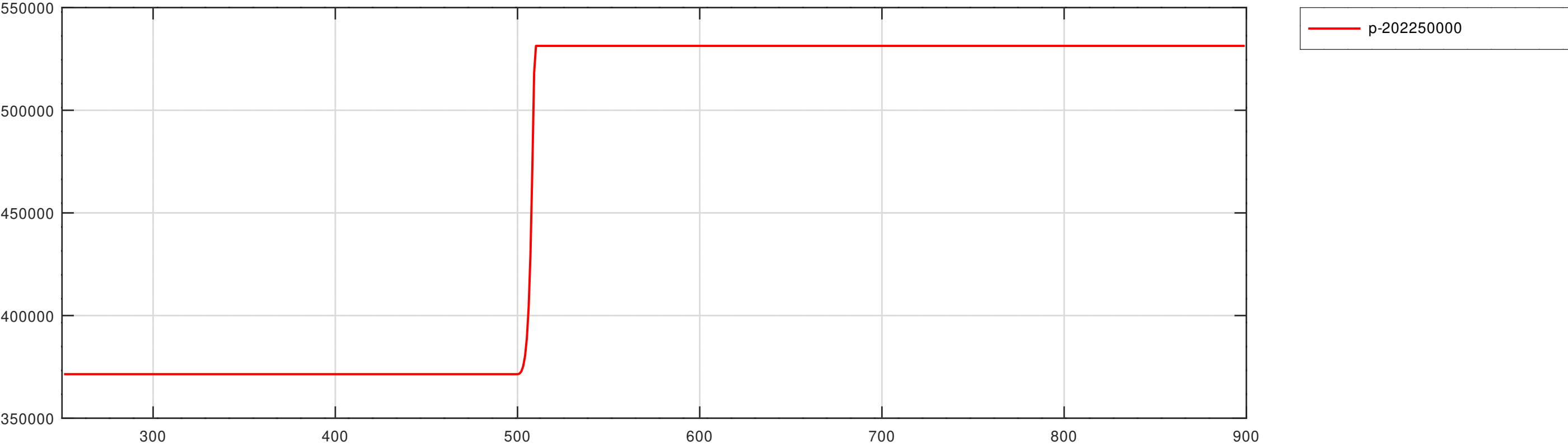
Test plotting



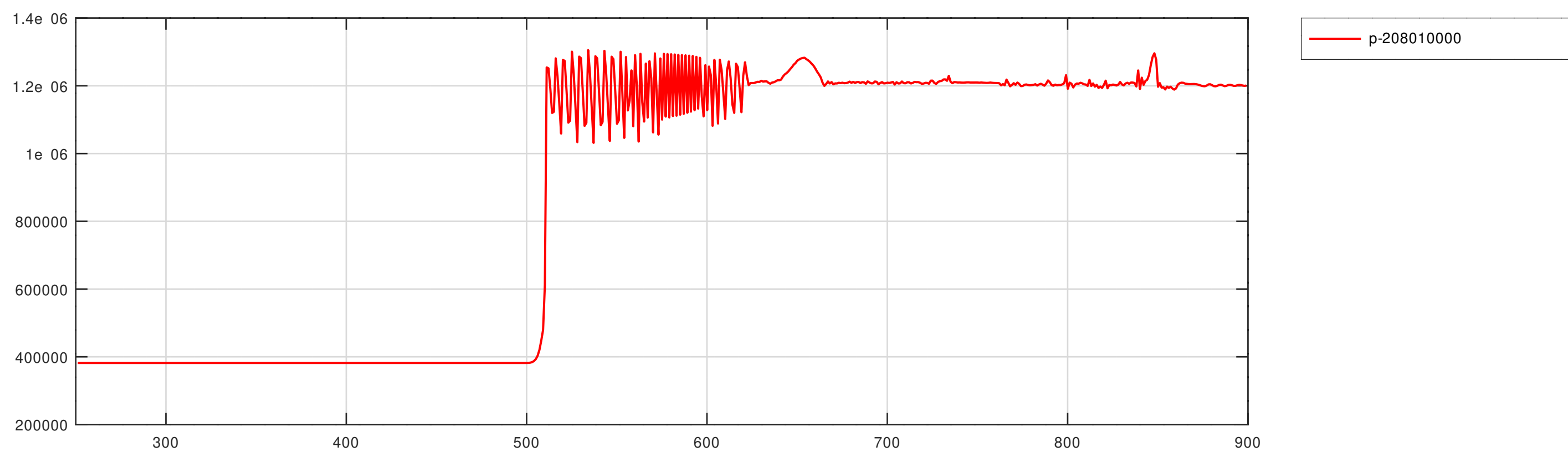
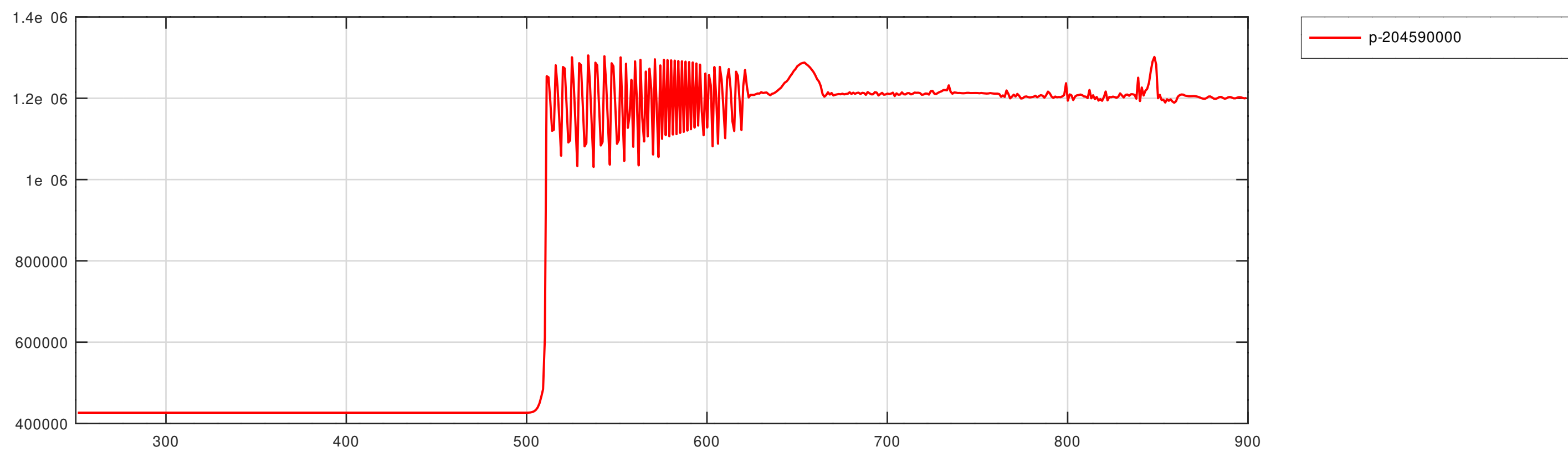
Test plotting



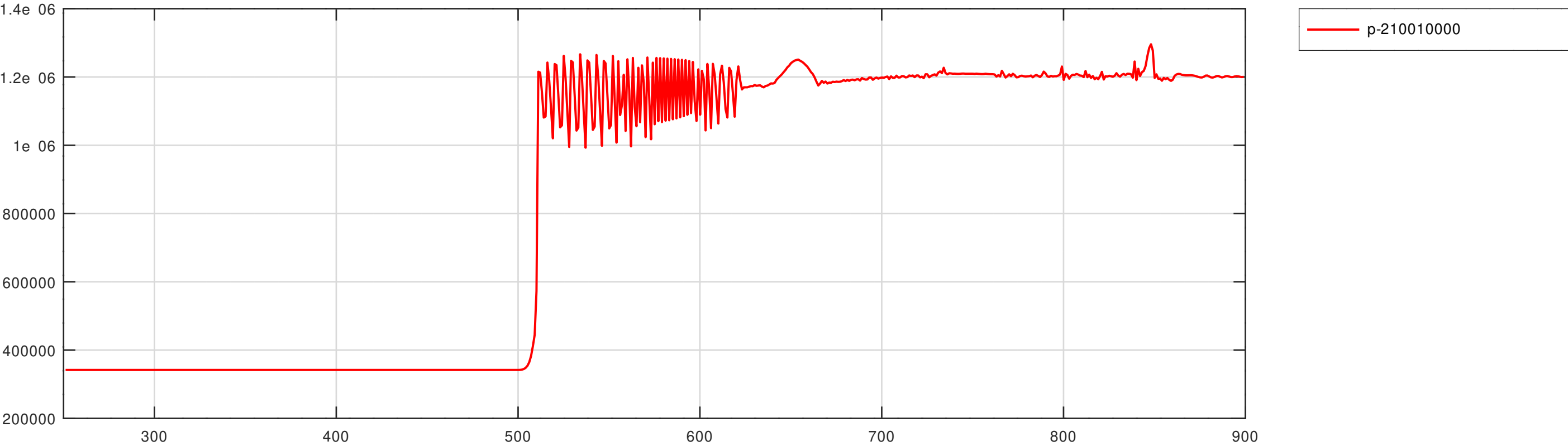
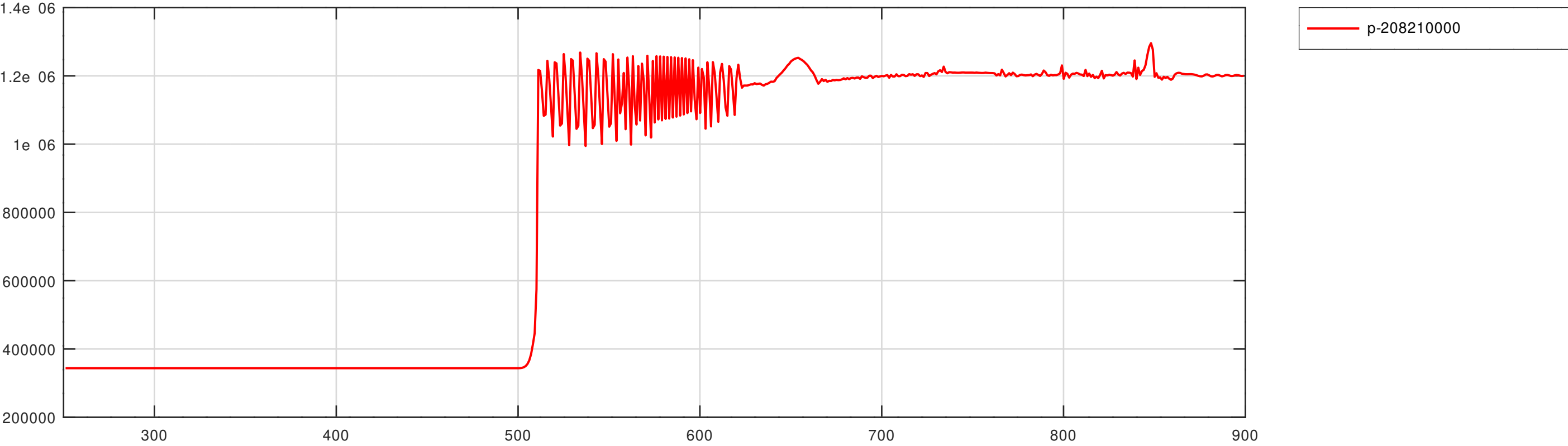
Test plotting



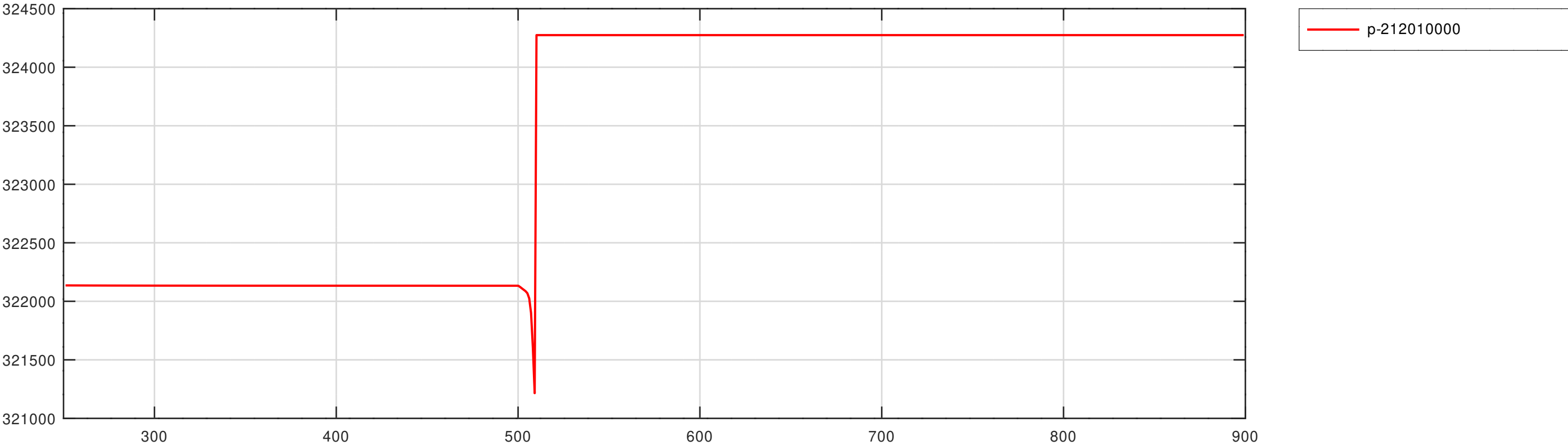
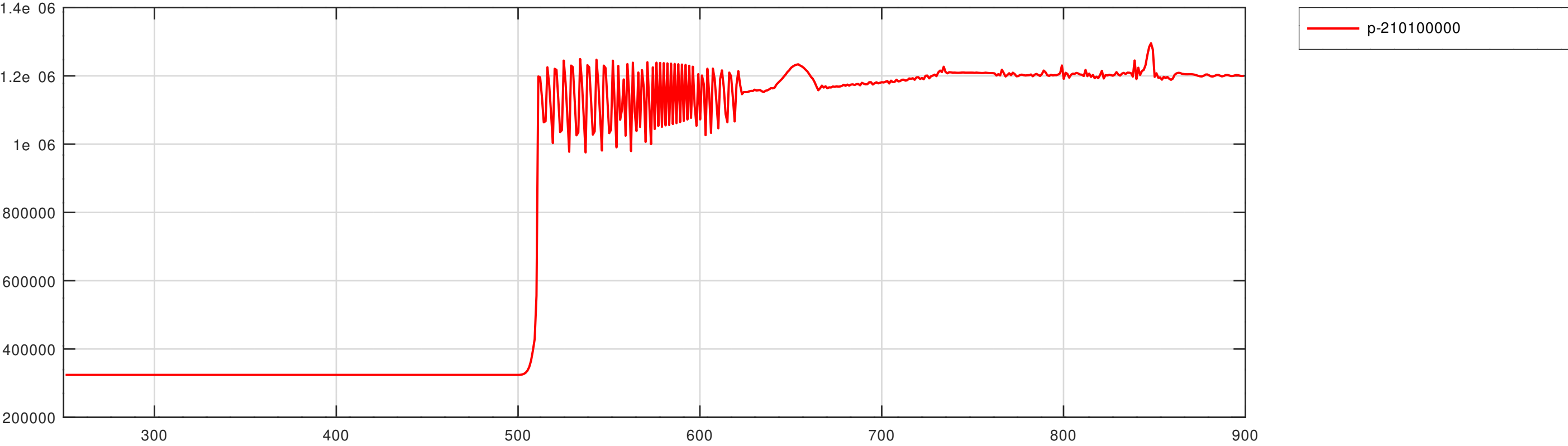
Test plotting



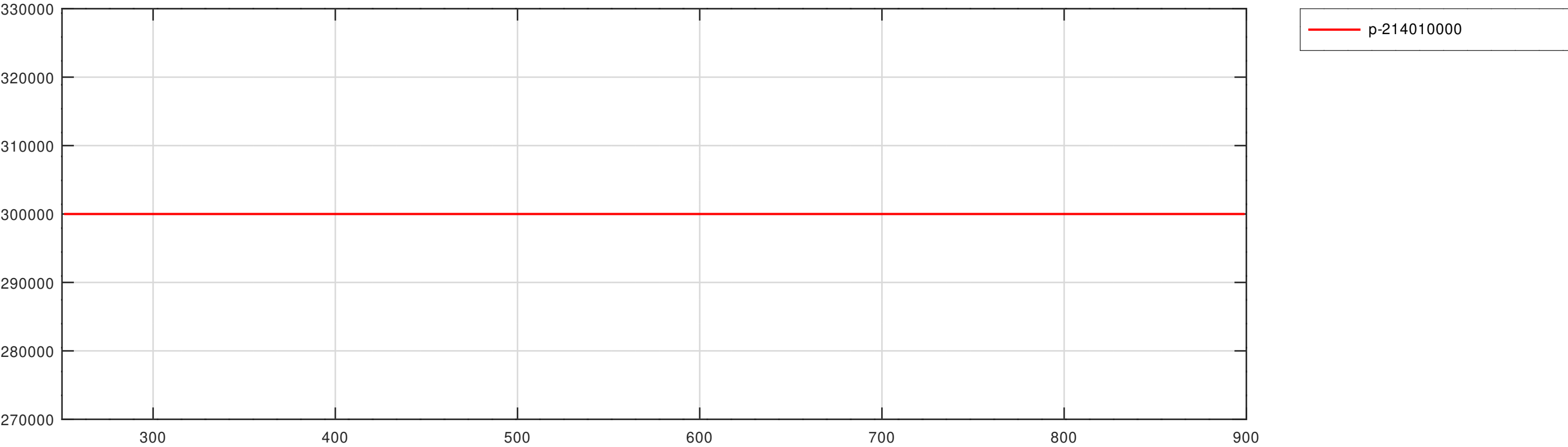
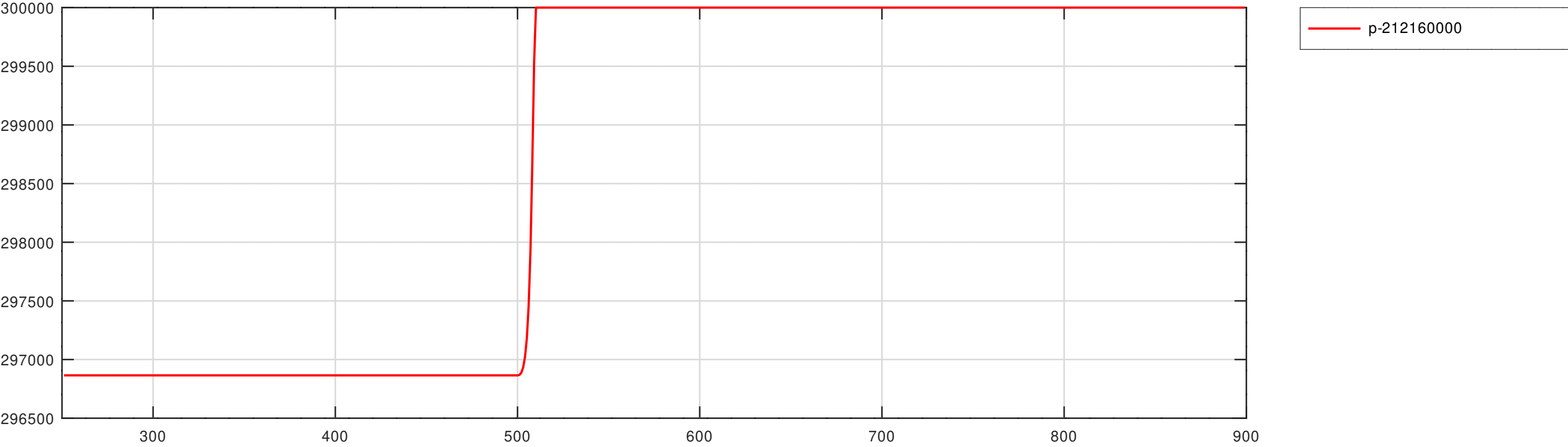
Test plotting



Test plotting

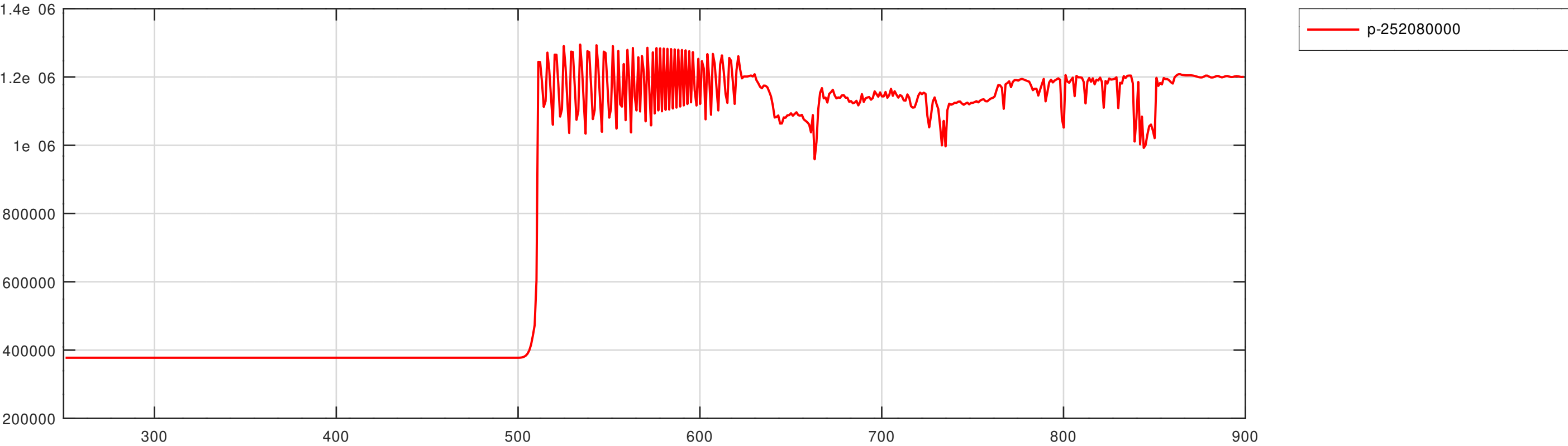
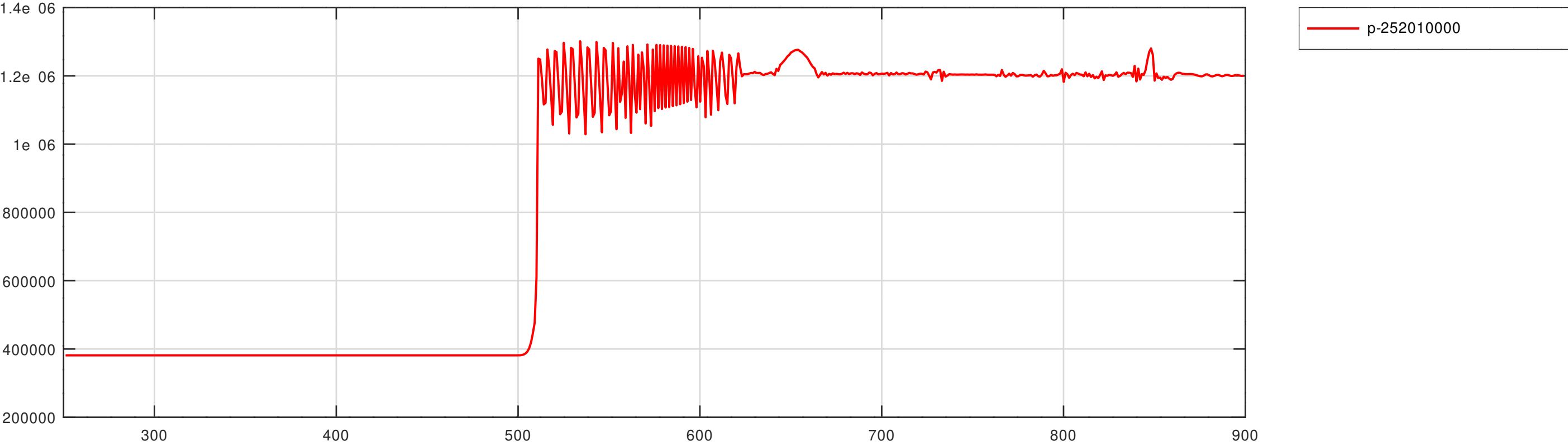


Test plotting

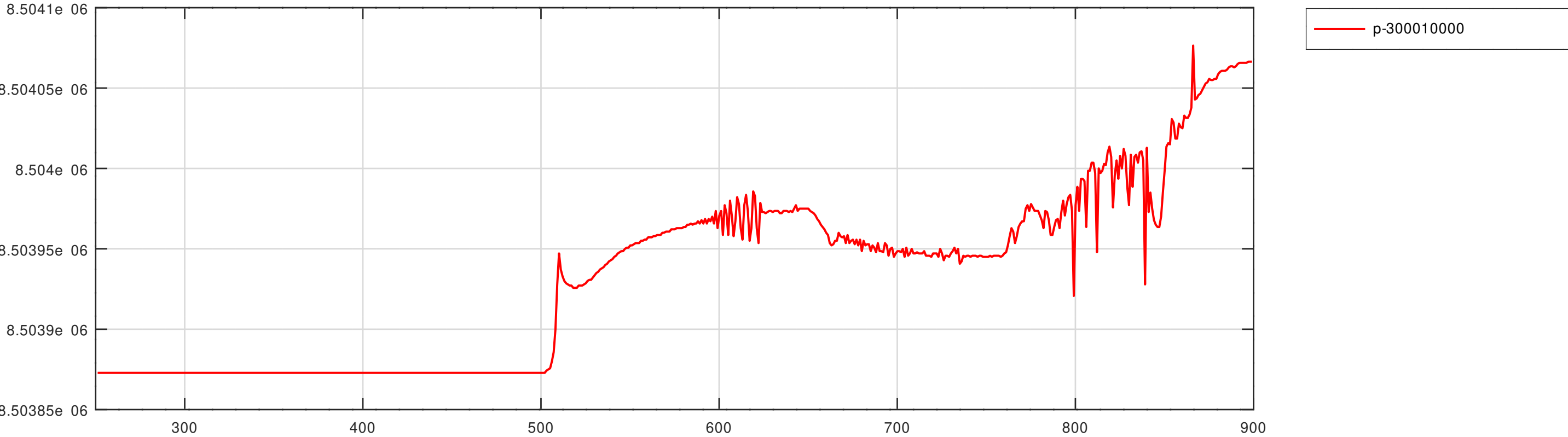
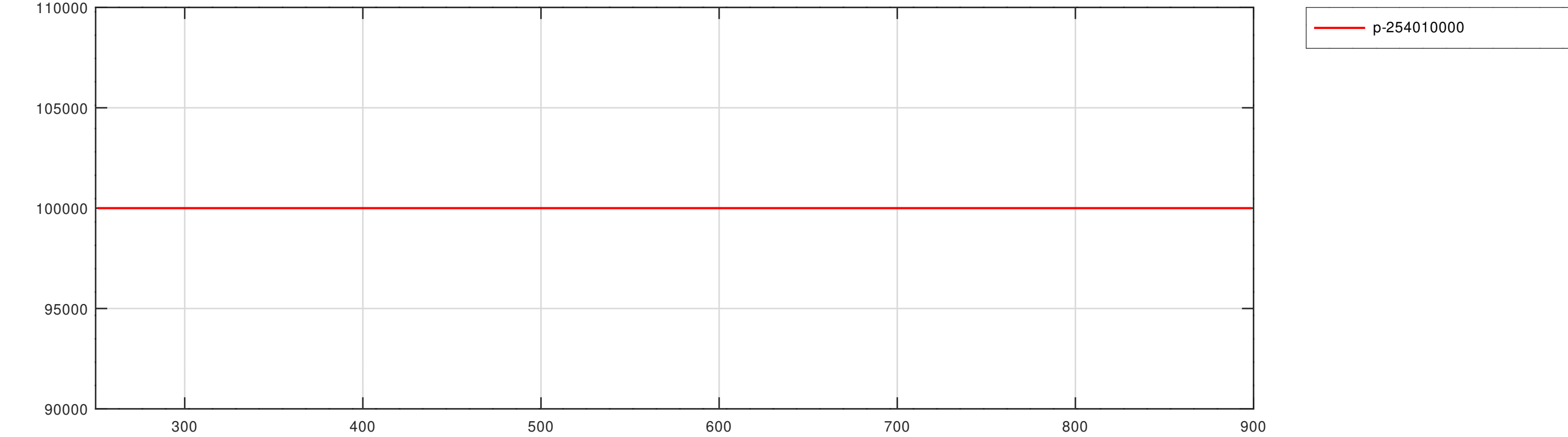




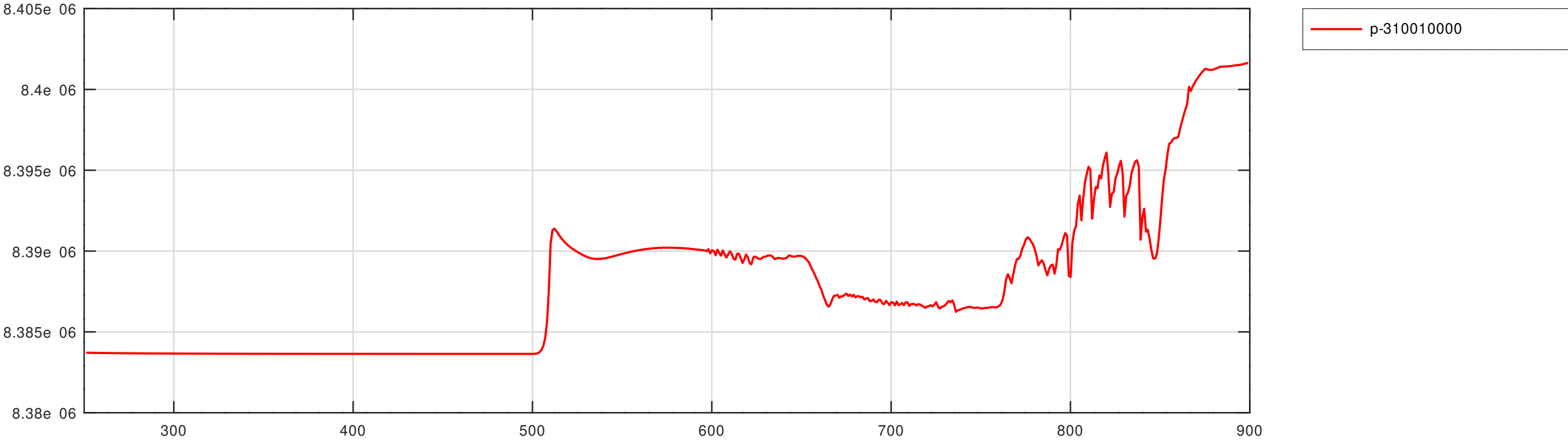
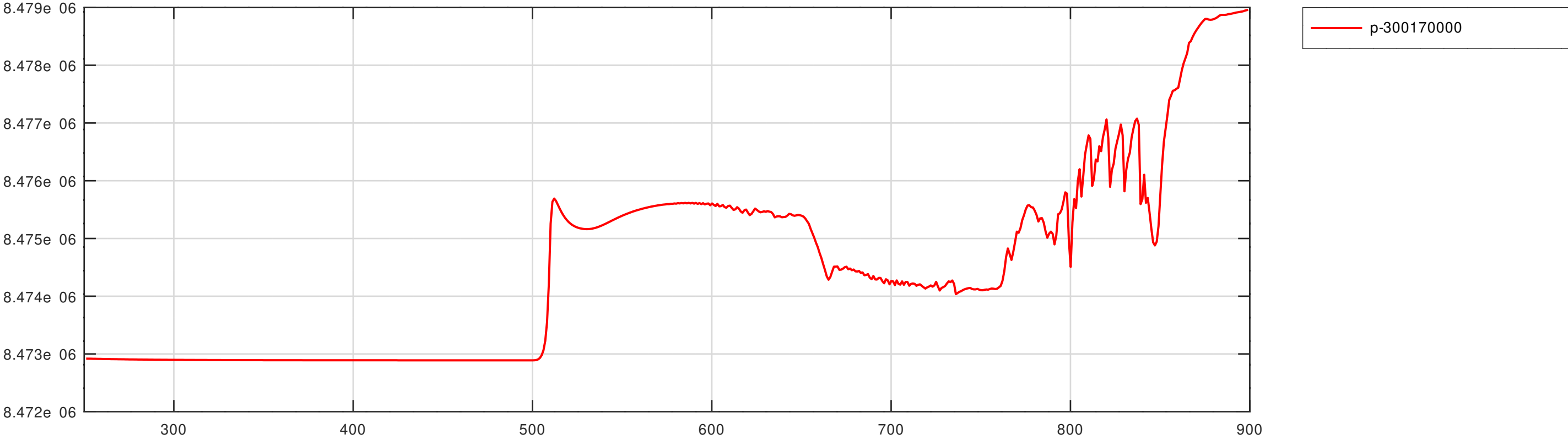
Test plotting



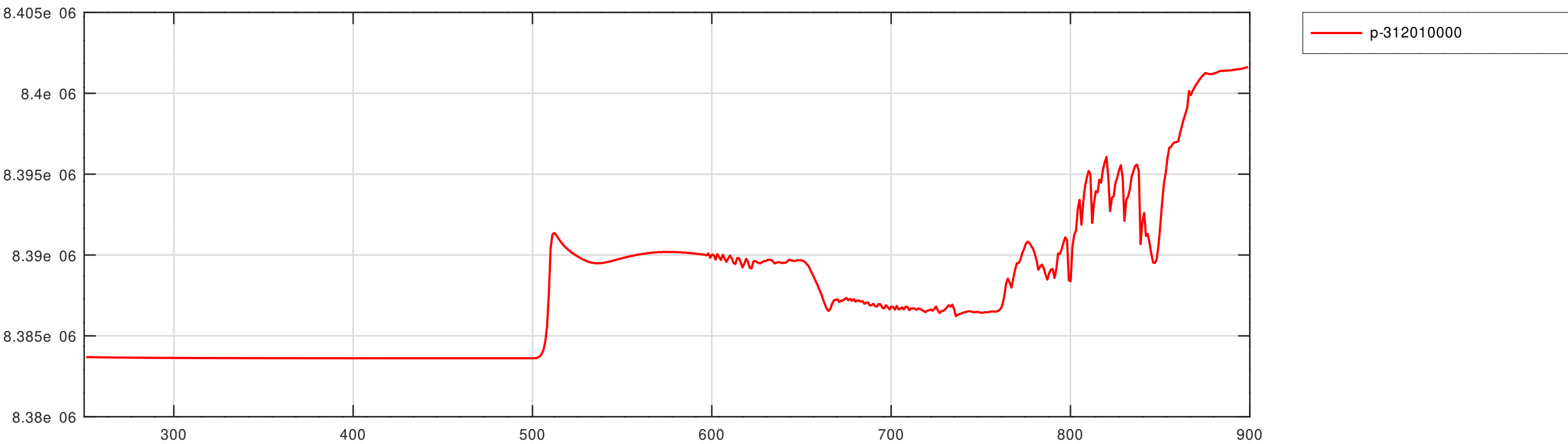
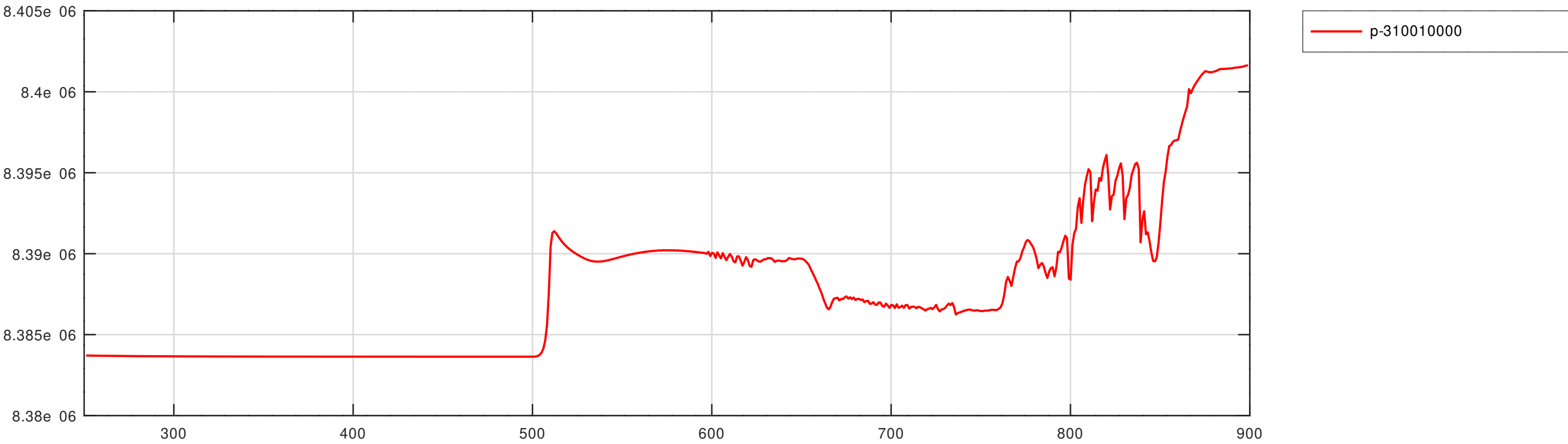
Test plotting



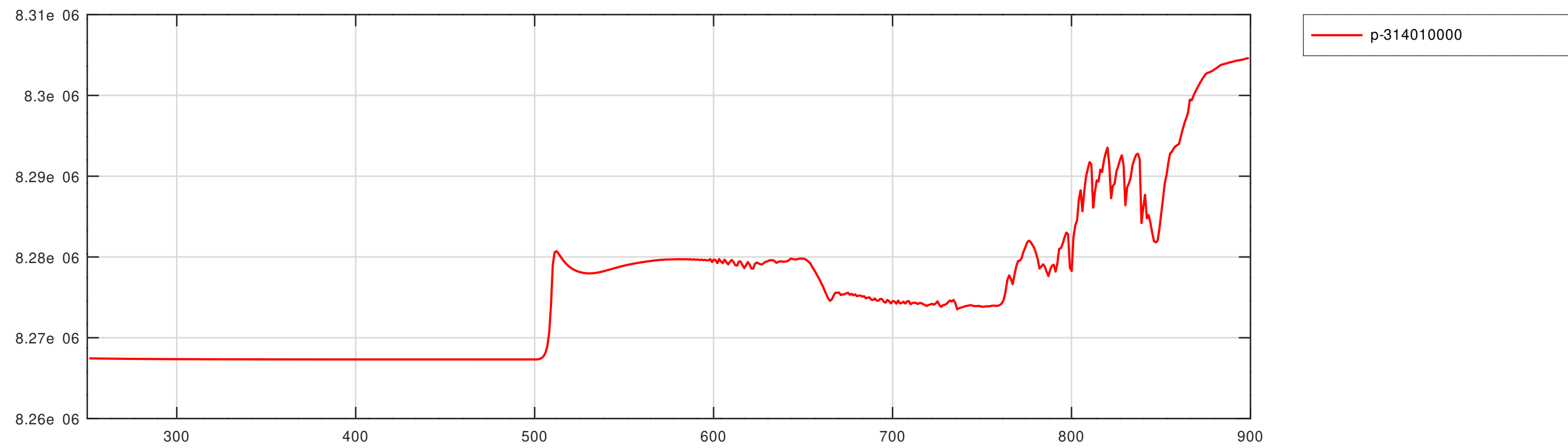
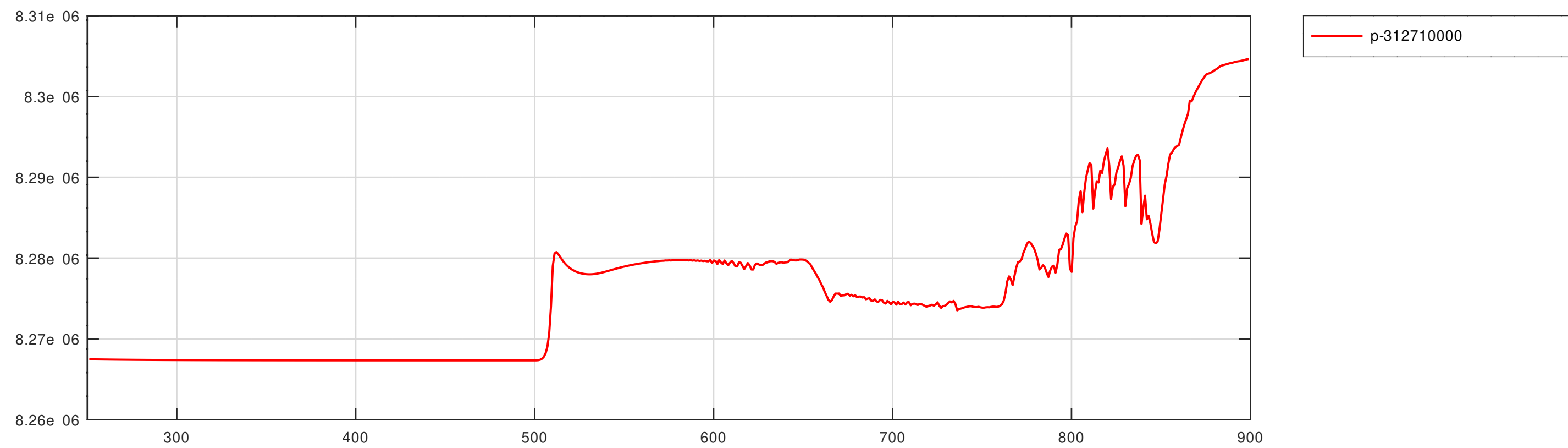
Test plotting



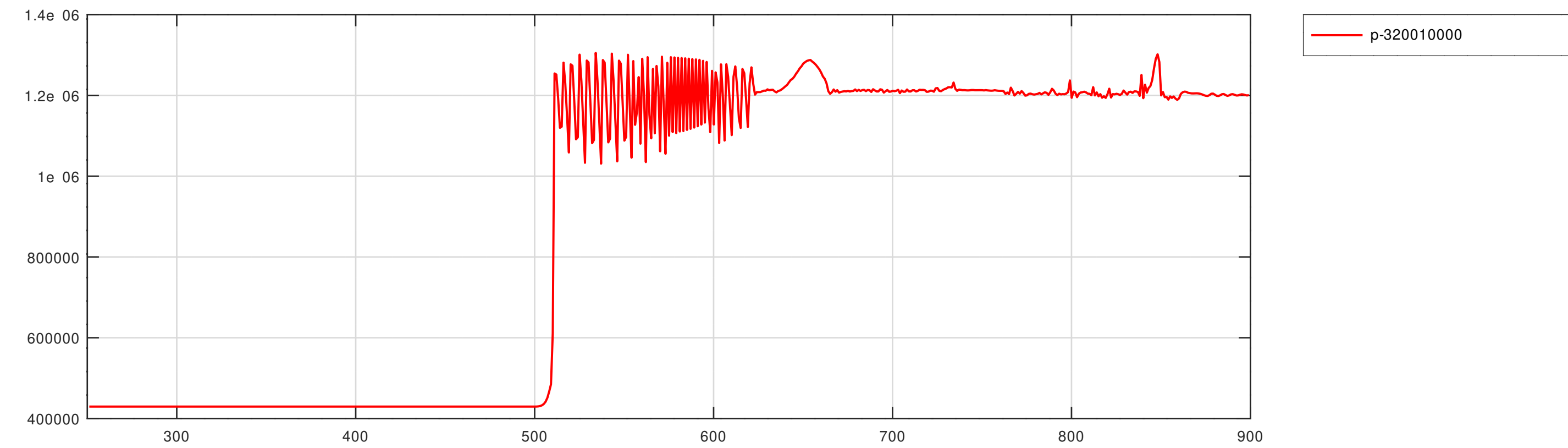
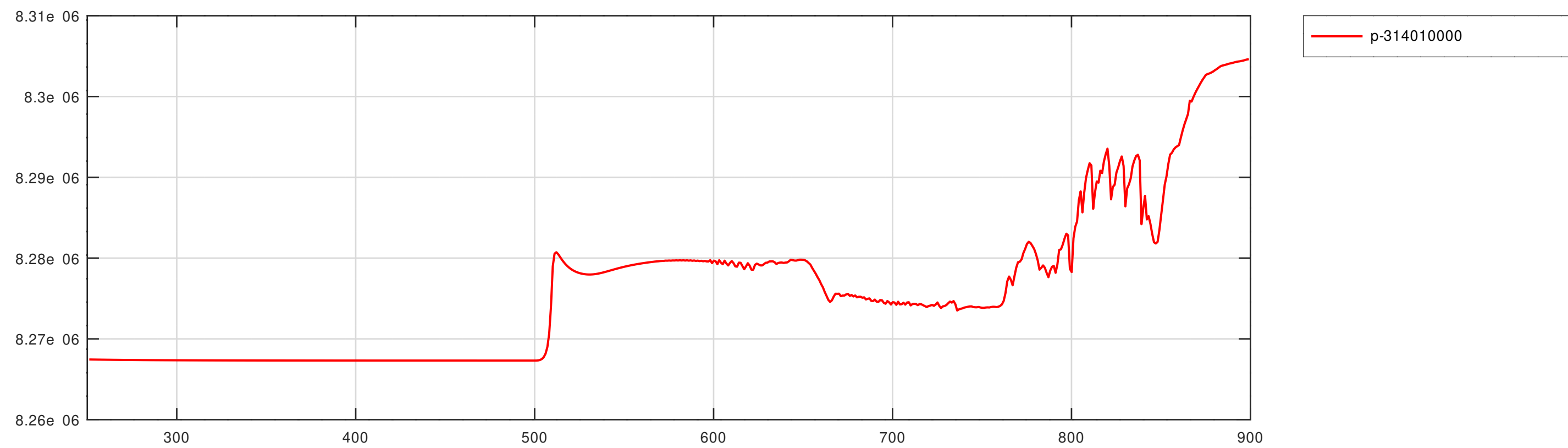
Test plotting



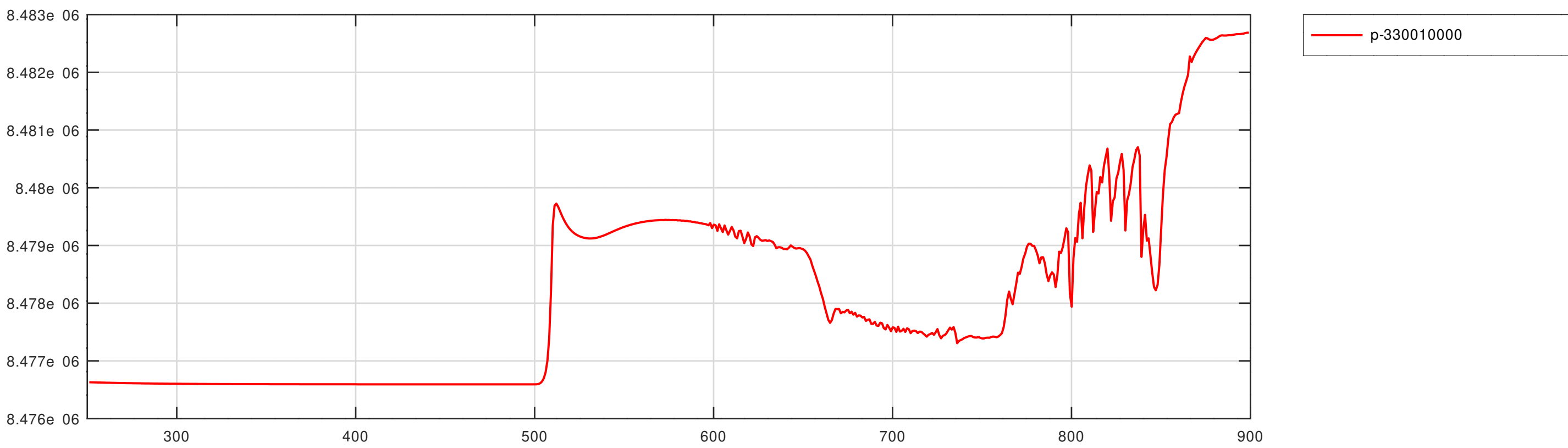
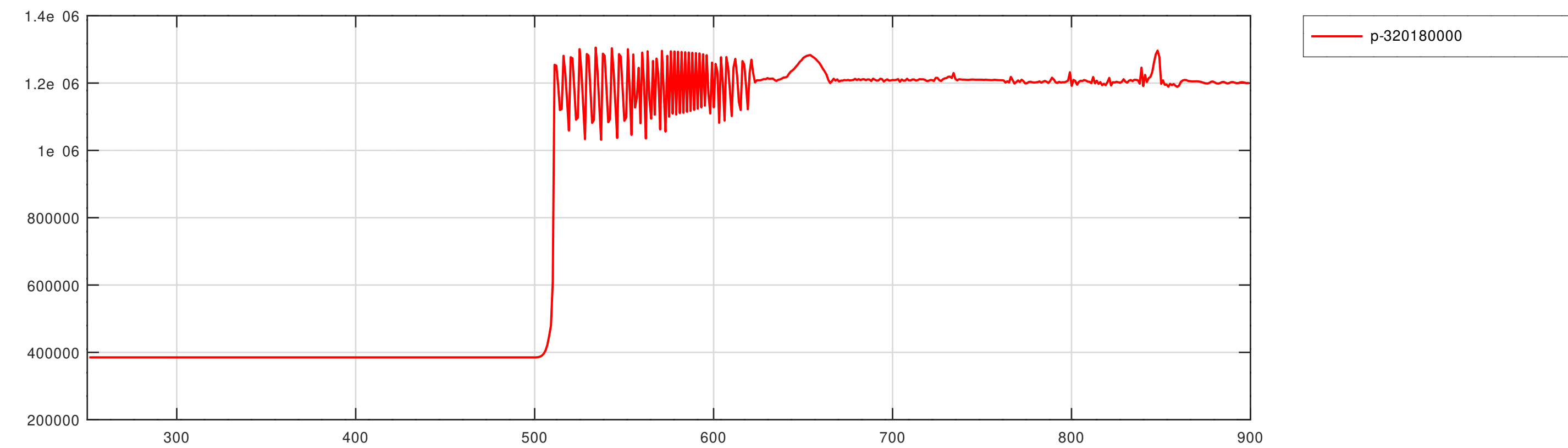
Test plotting



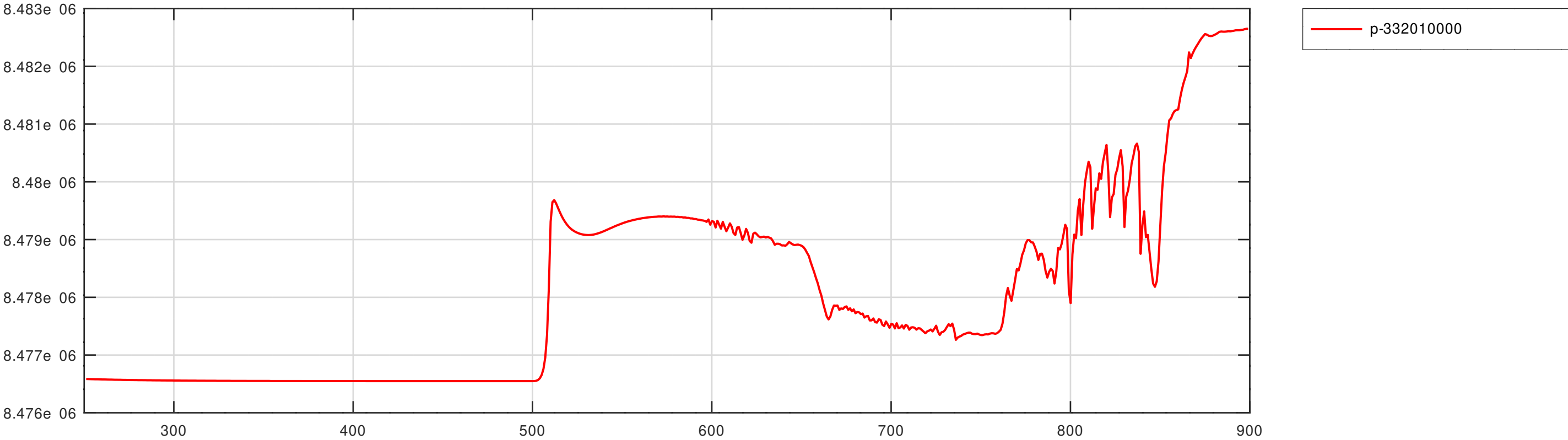
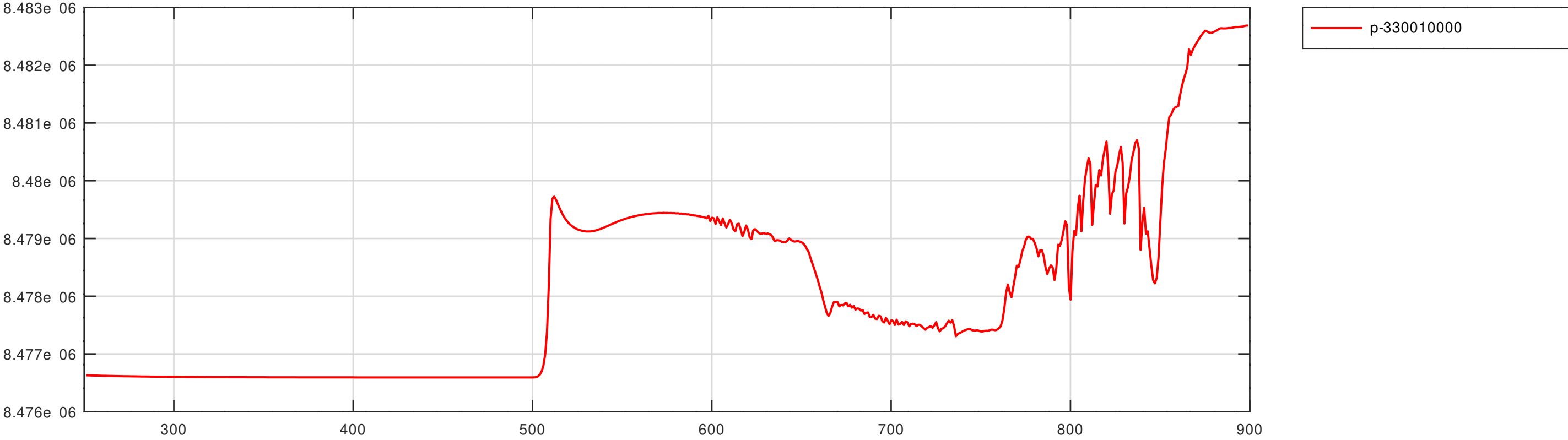
Test plotting



Test plotting

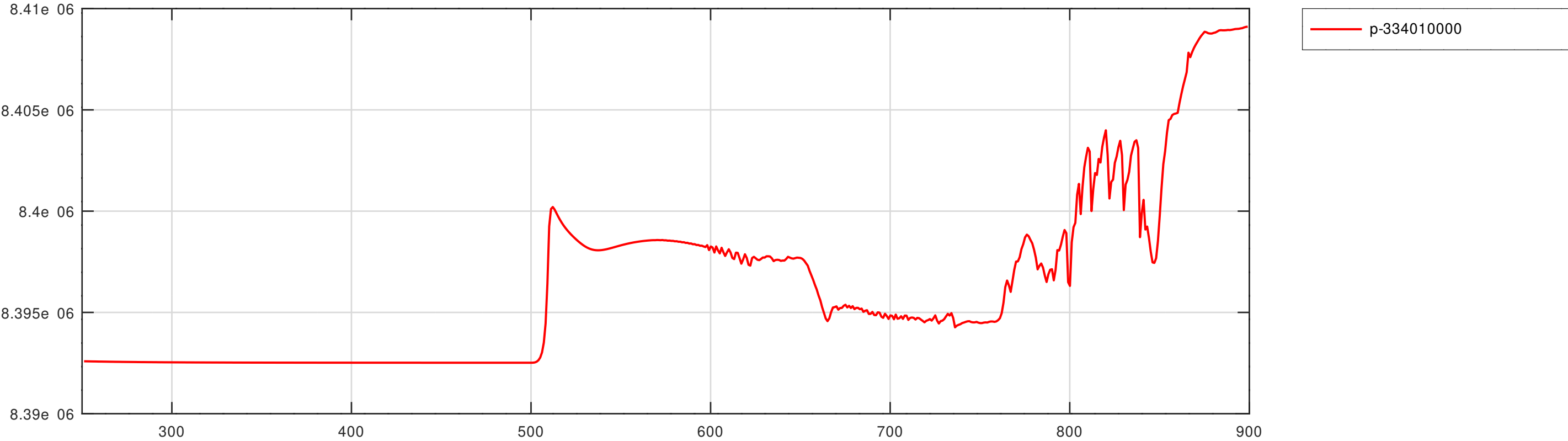
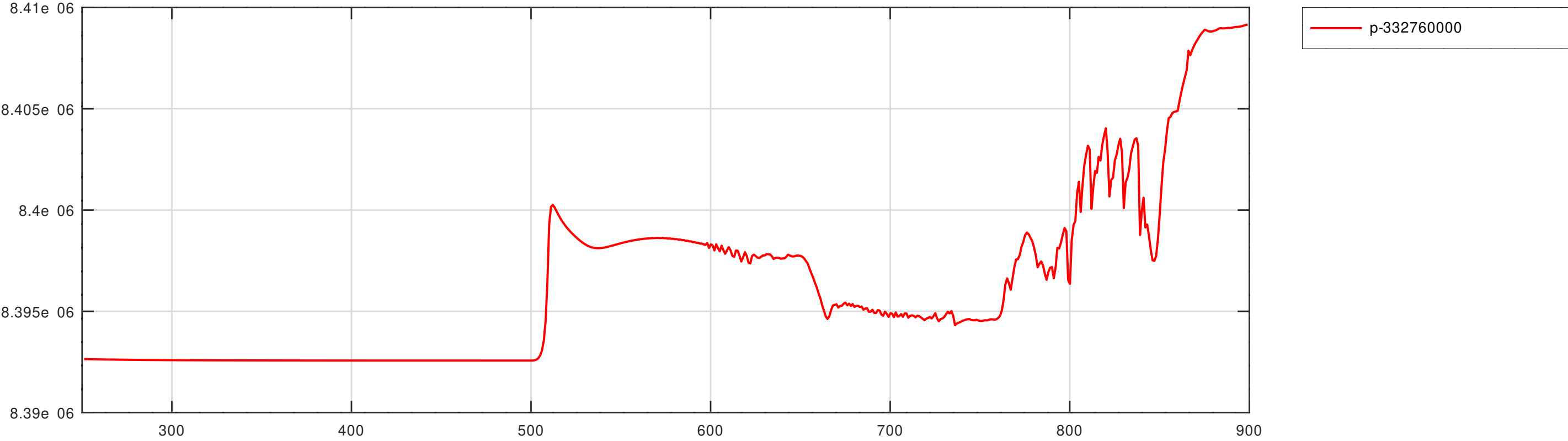


Test plotting

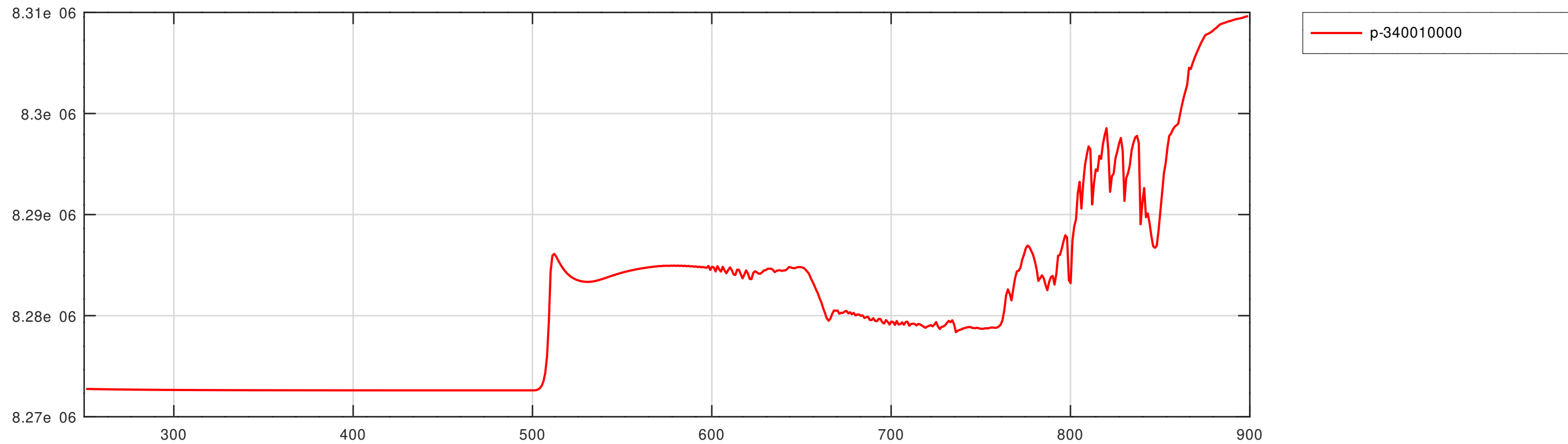
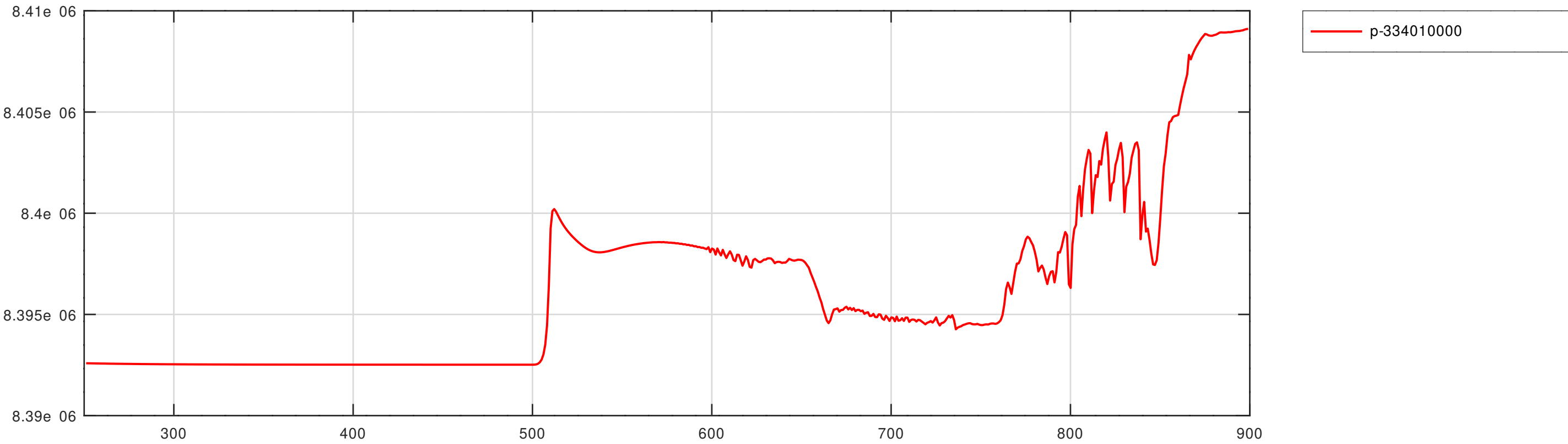




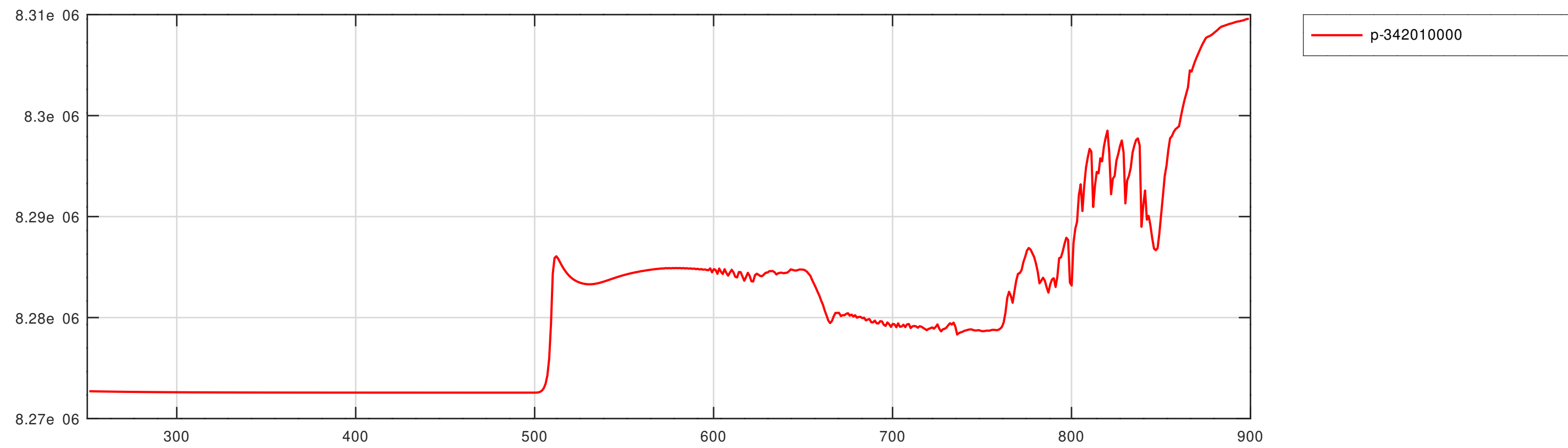
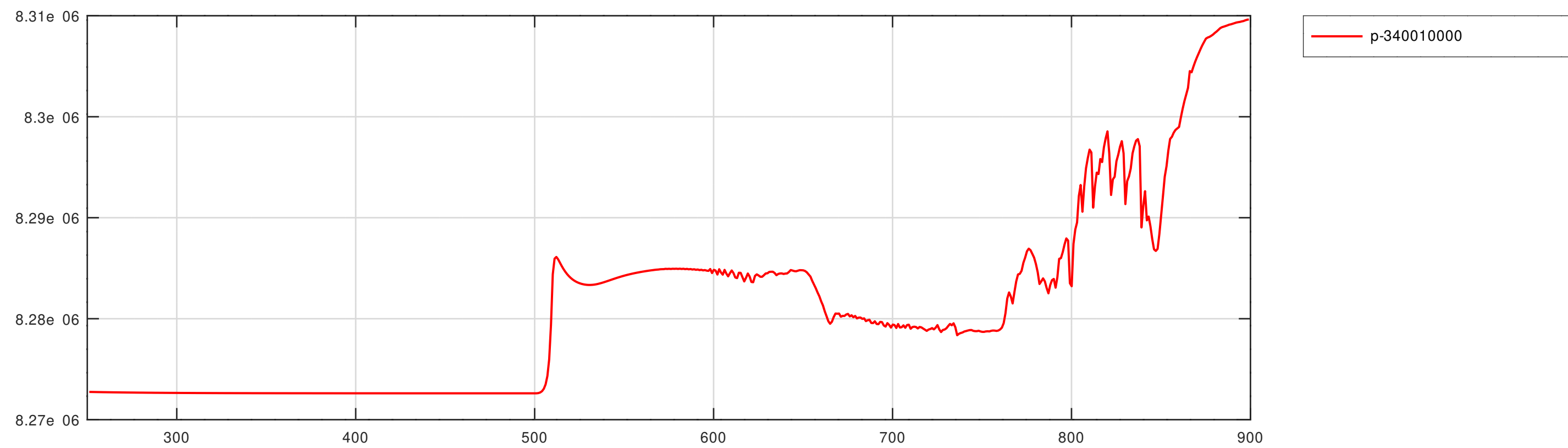
Test plotting



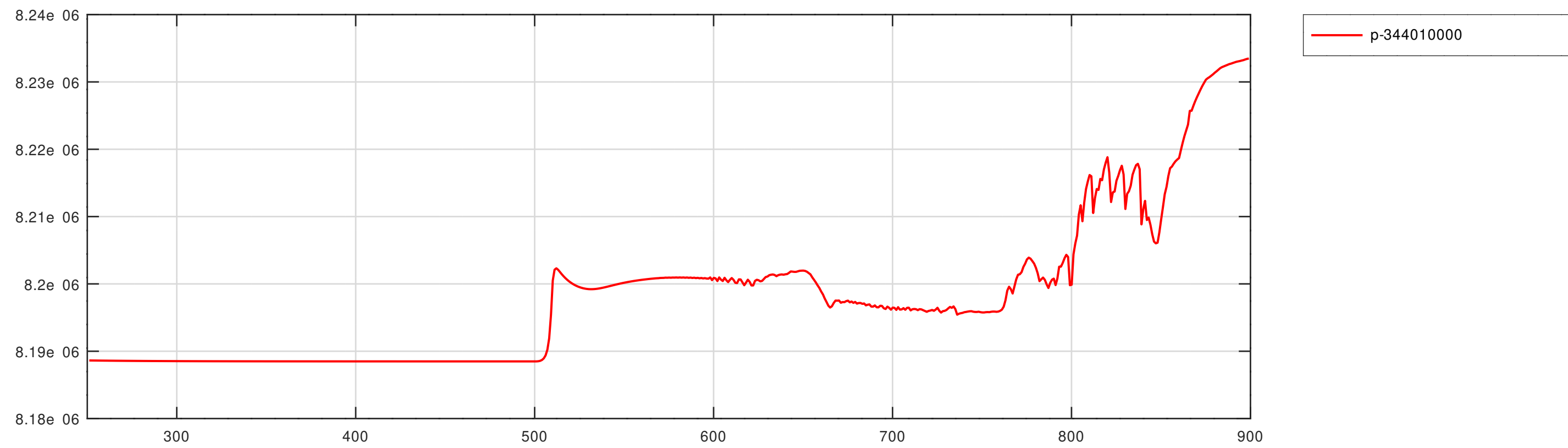
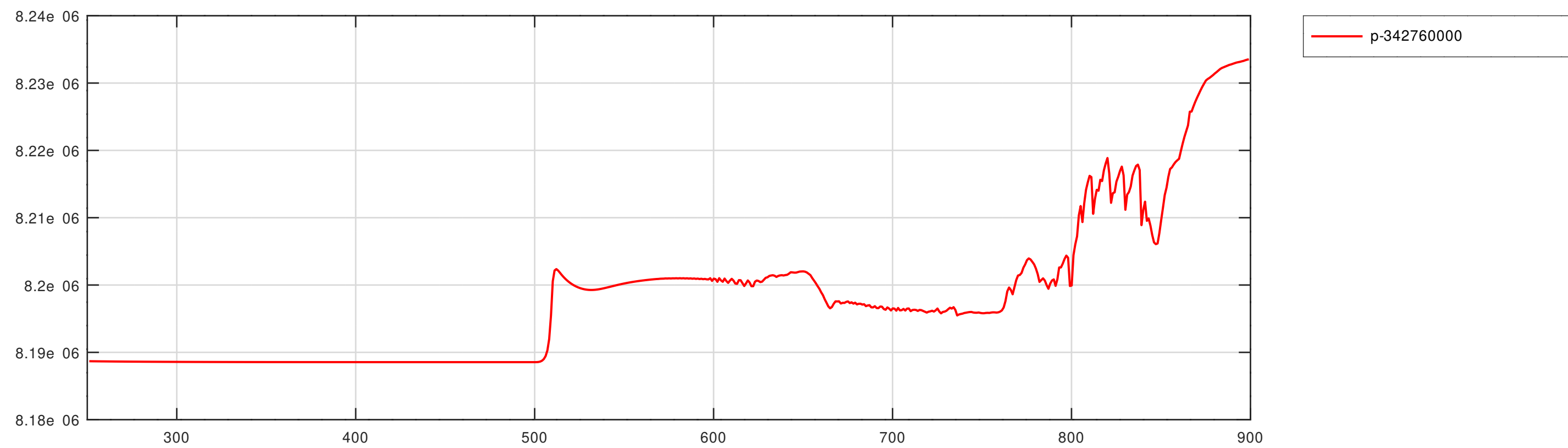
Test plotting



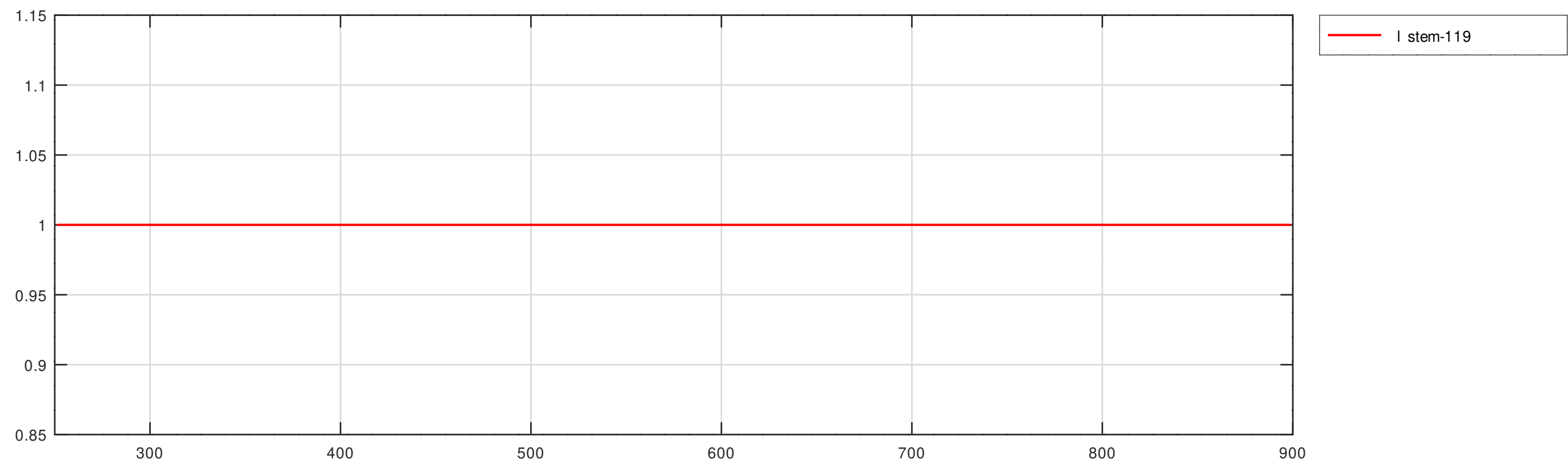
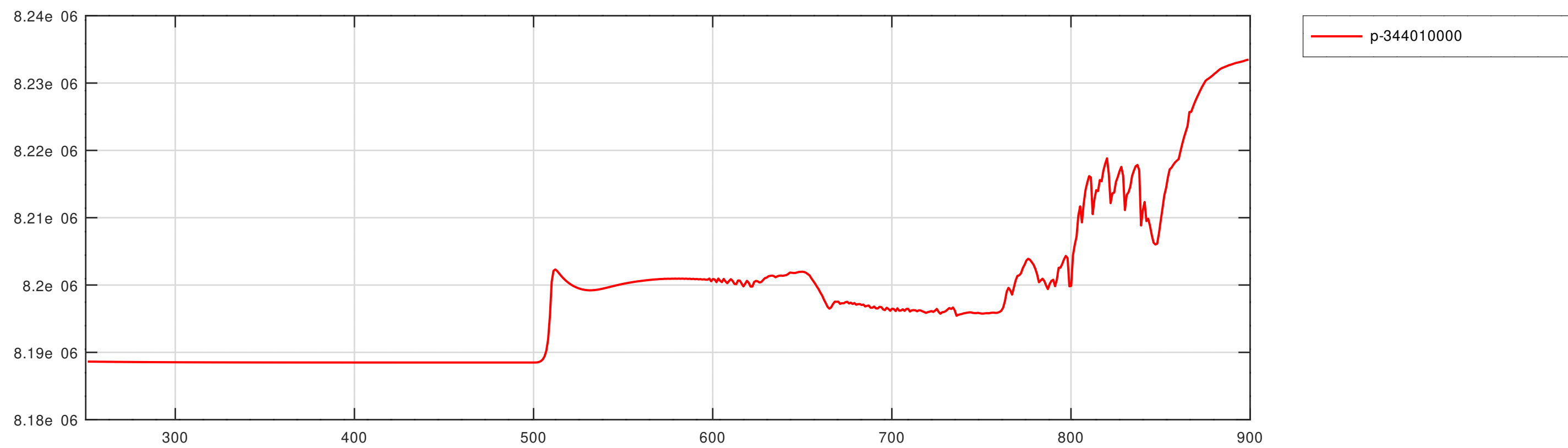
Test plotting



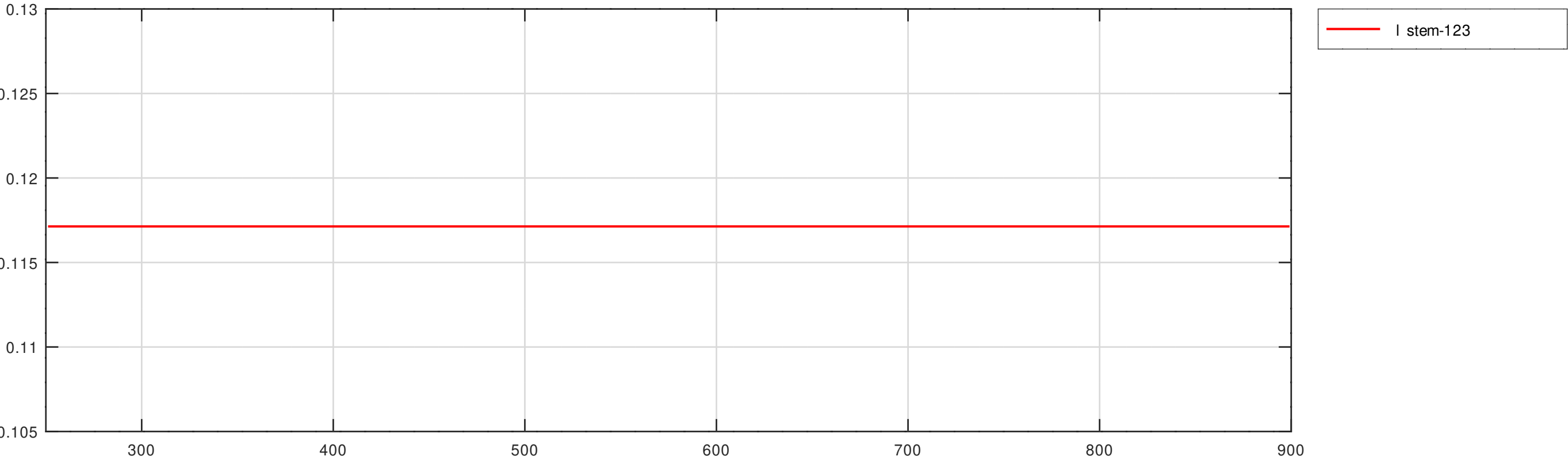
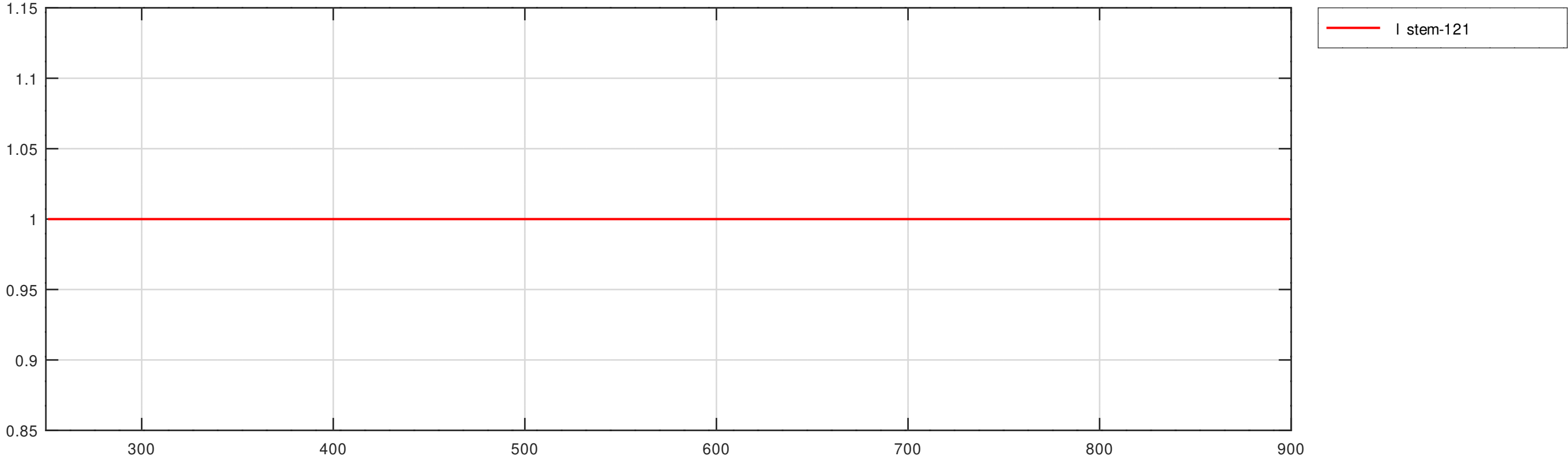
Test plotting



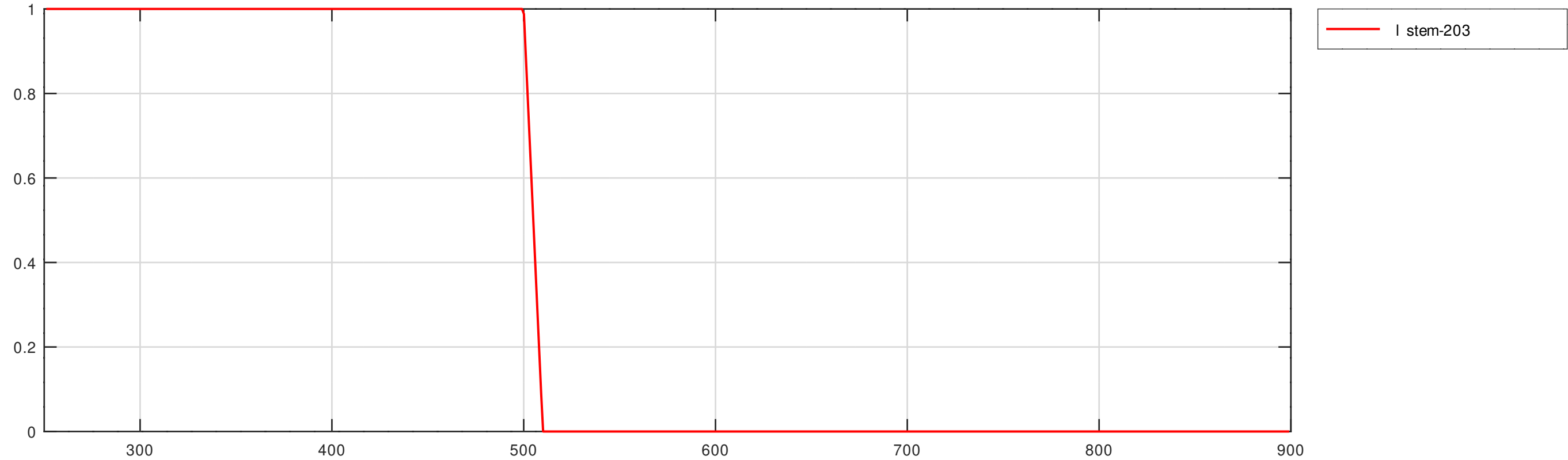
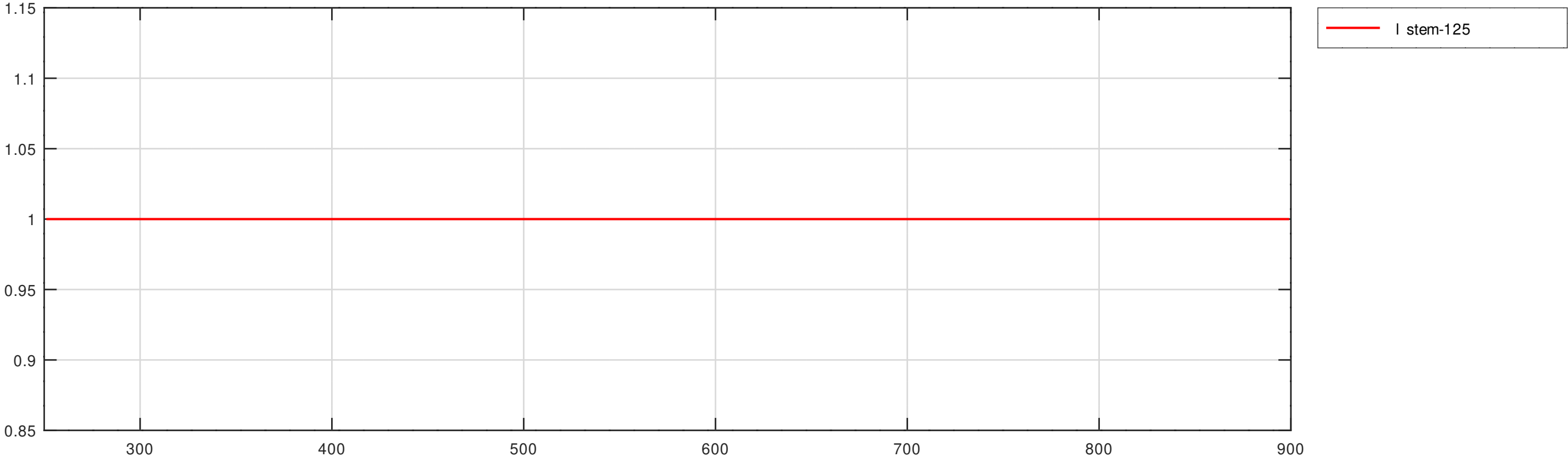
Test plotting



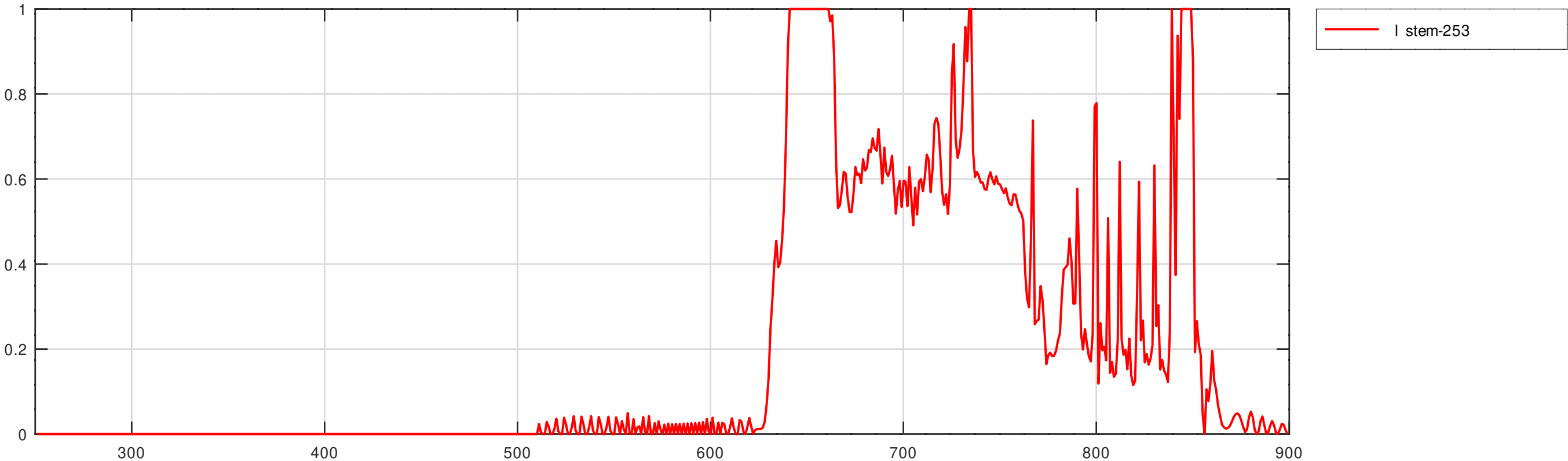
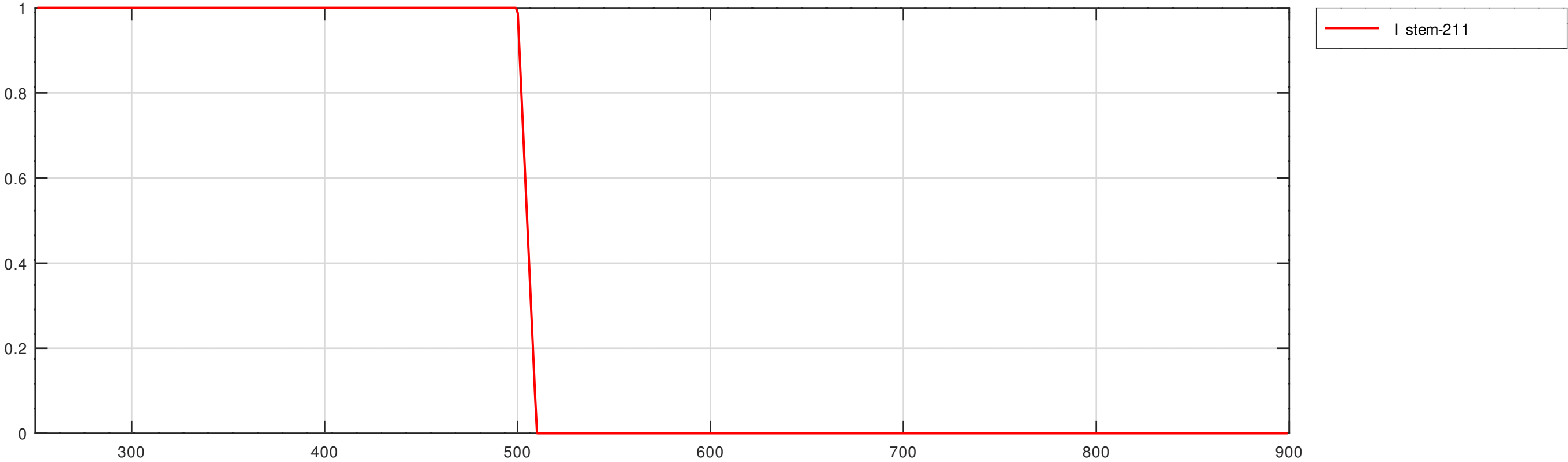
Test plotting



Test plotting

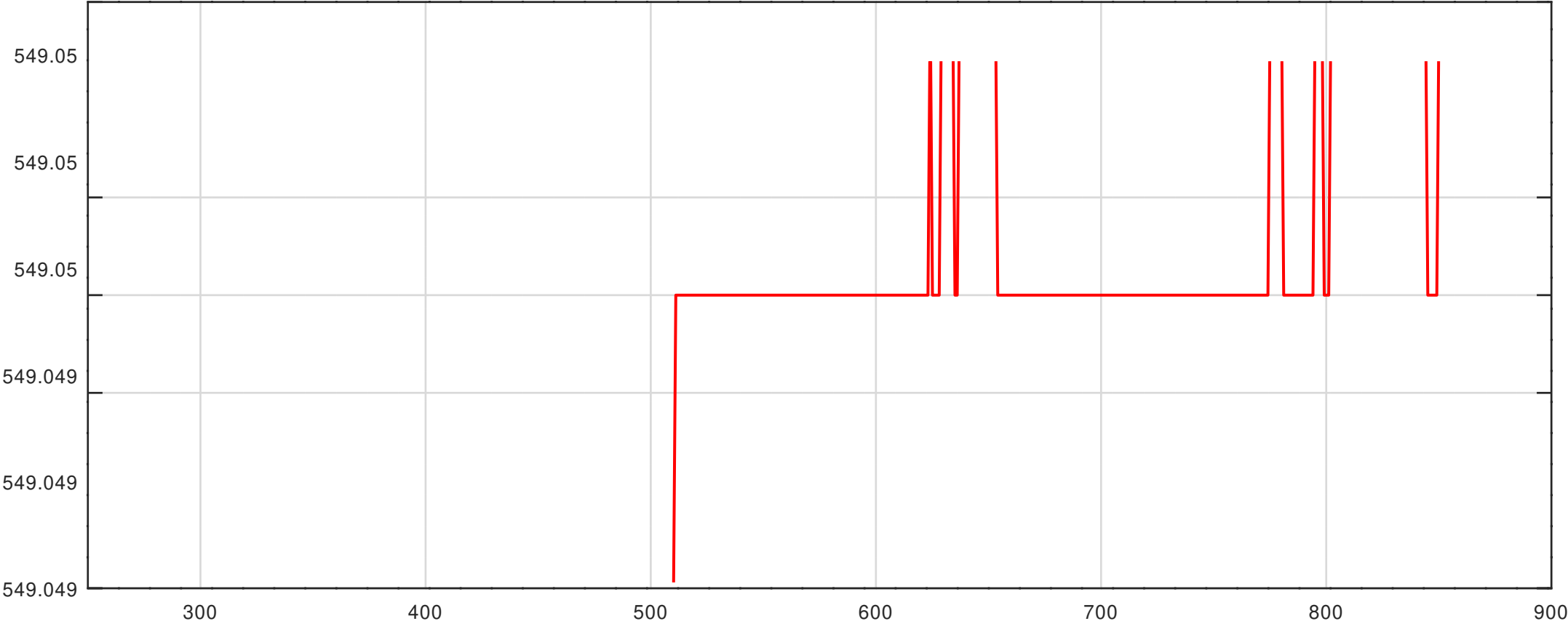


Test plotting

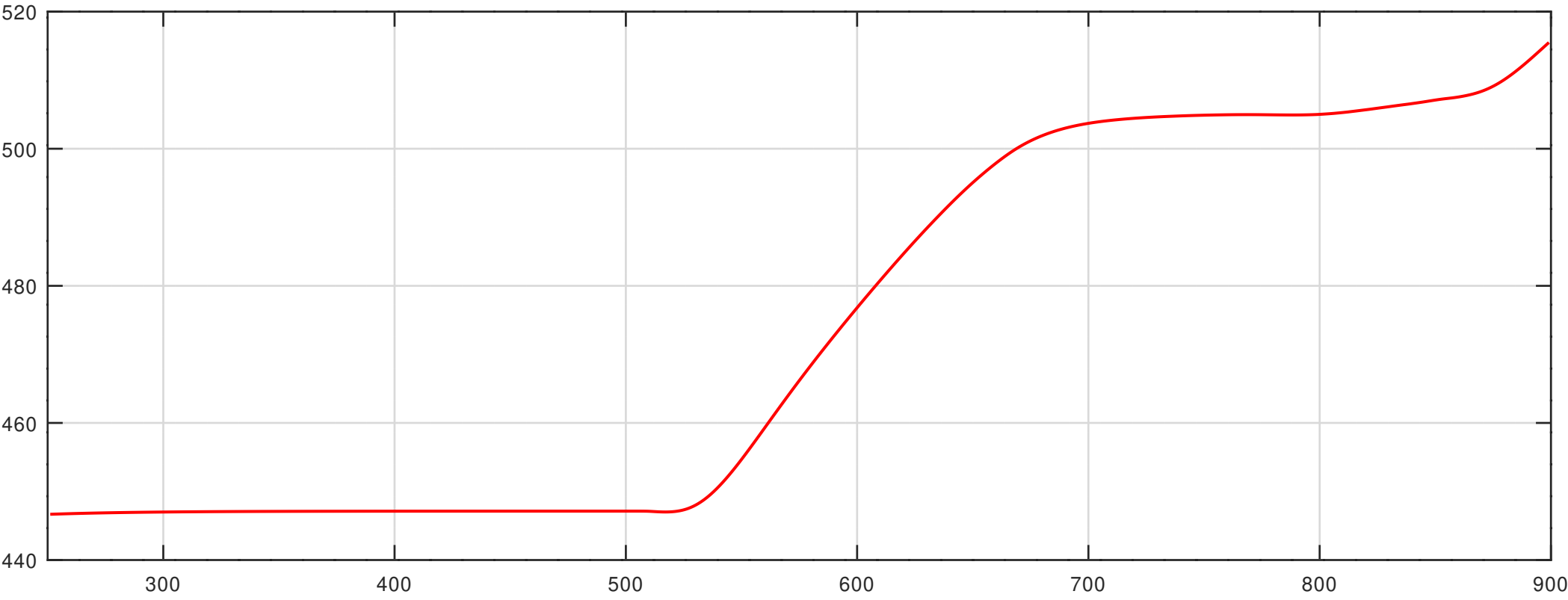




Test plotting

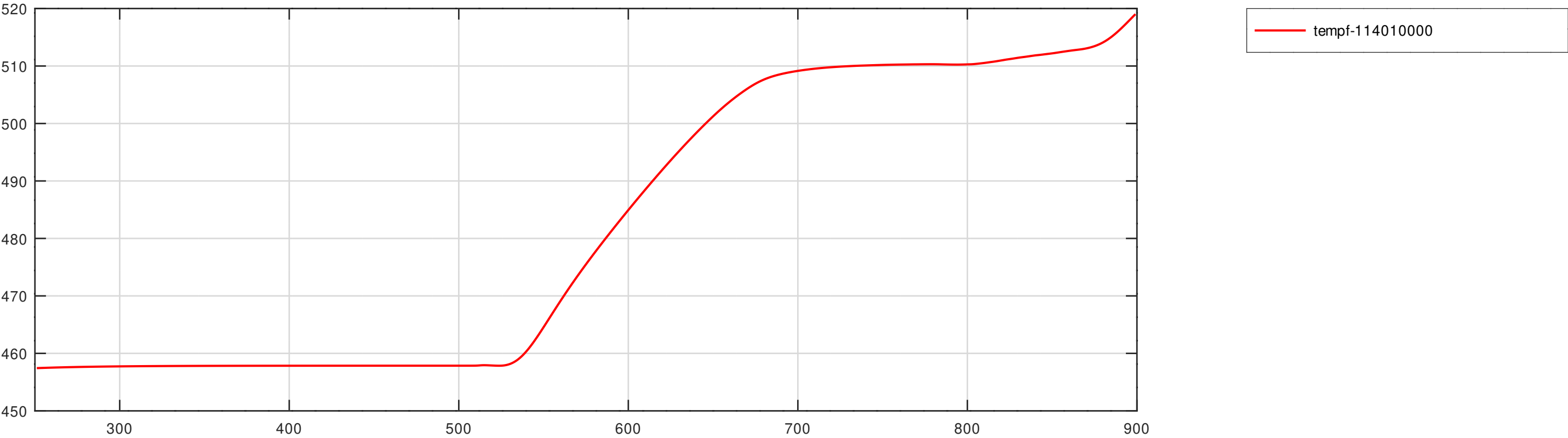
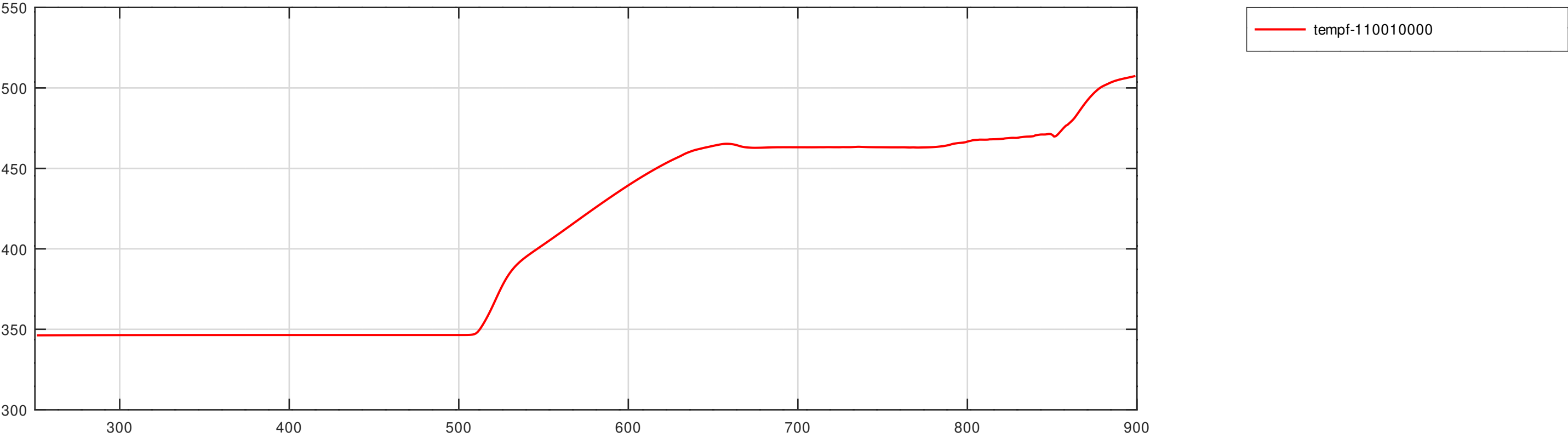


tempf-102010000

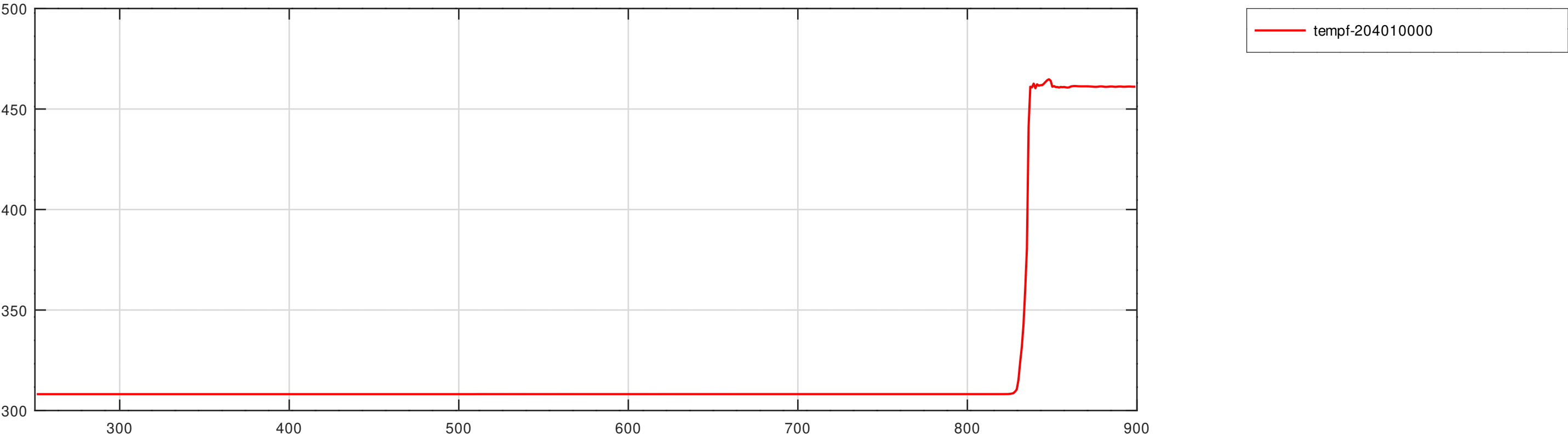
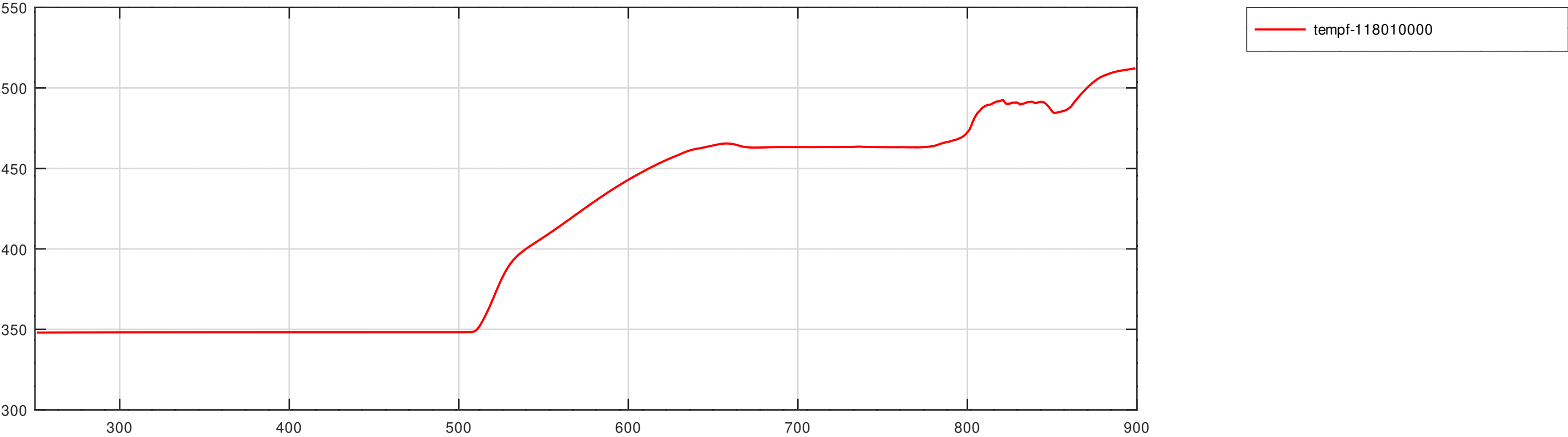


tempf-106010000

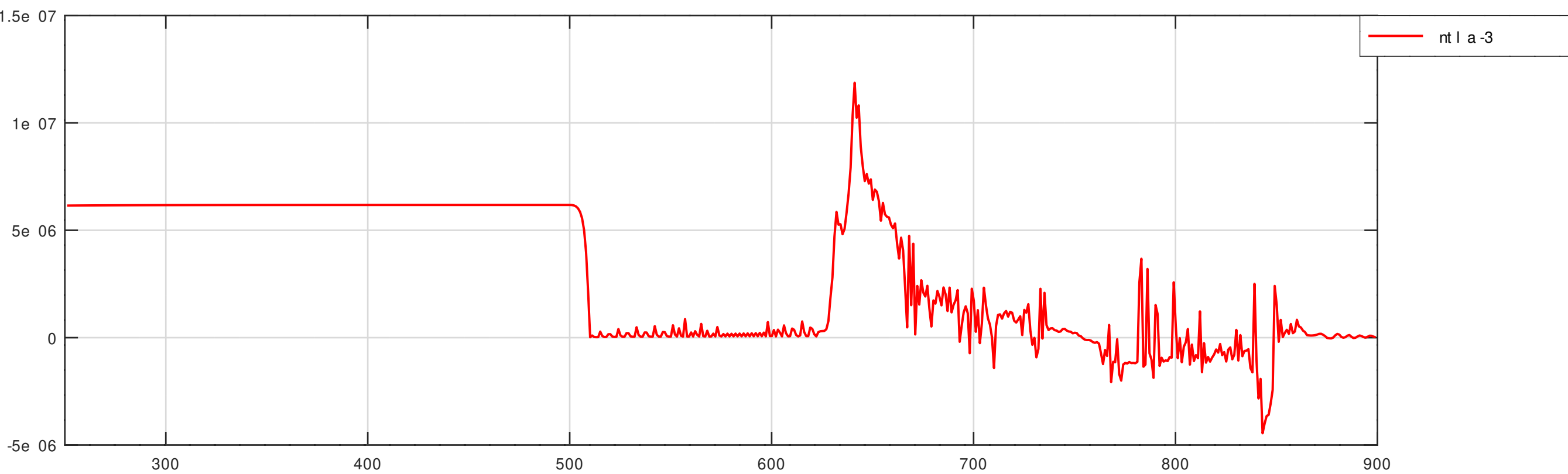
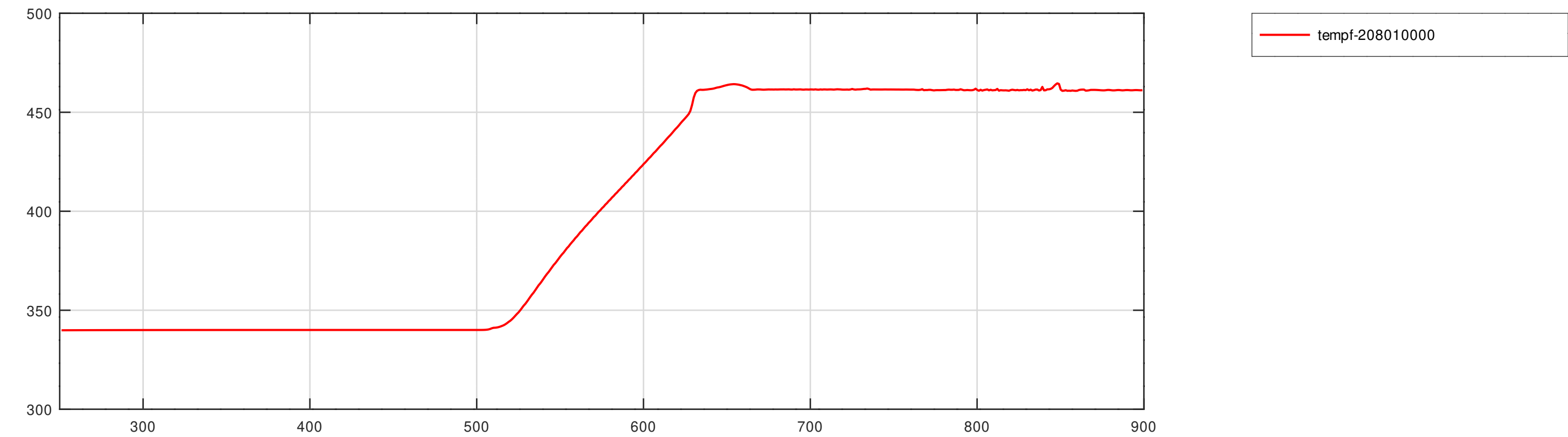
Test plotting



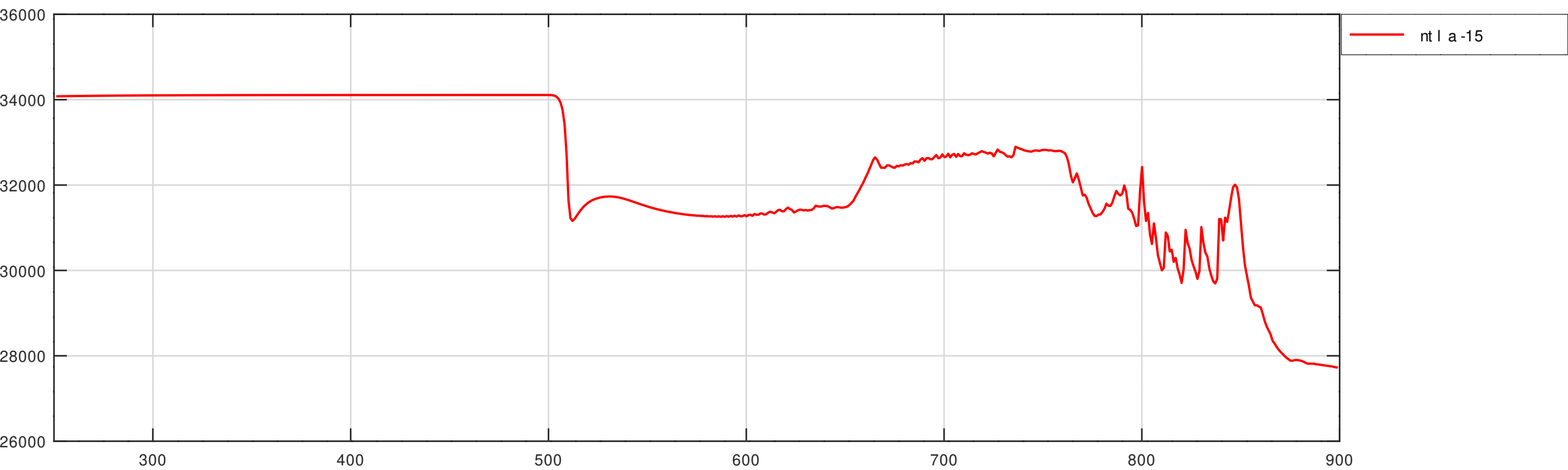
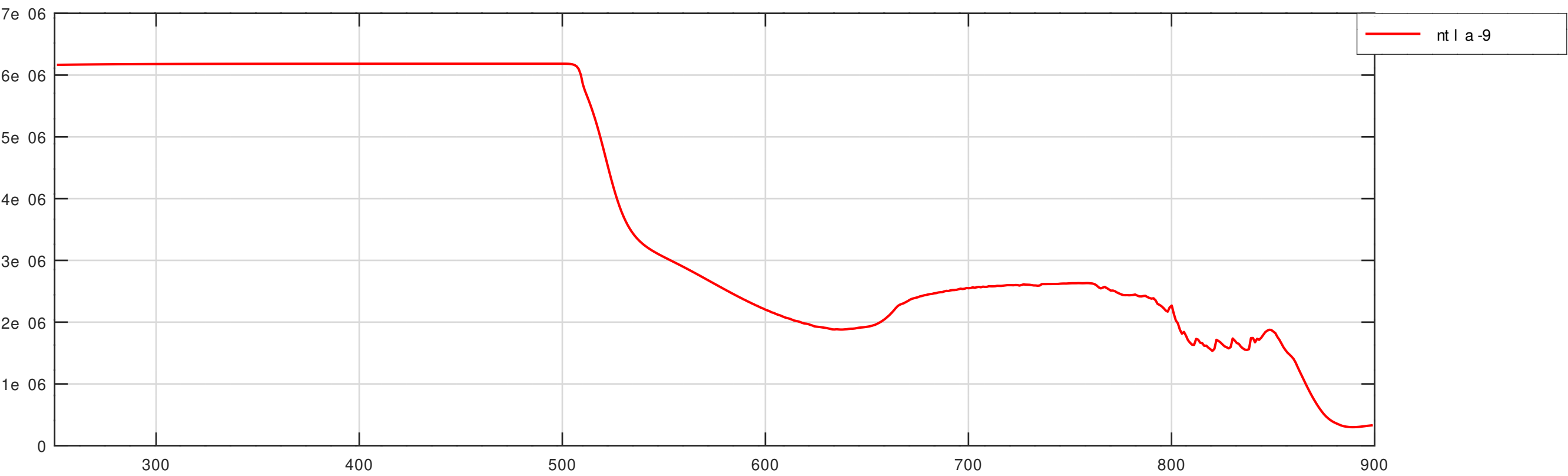
Test plotting



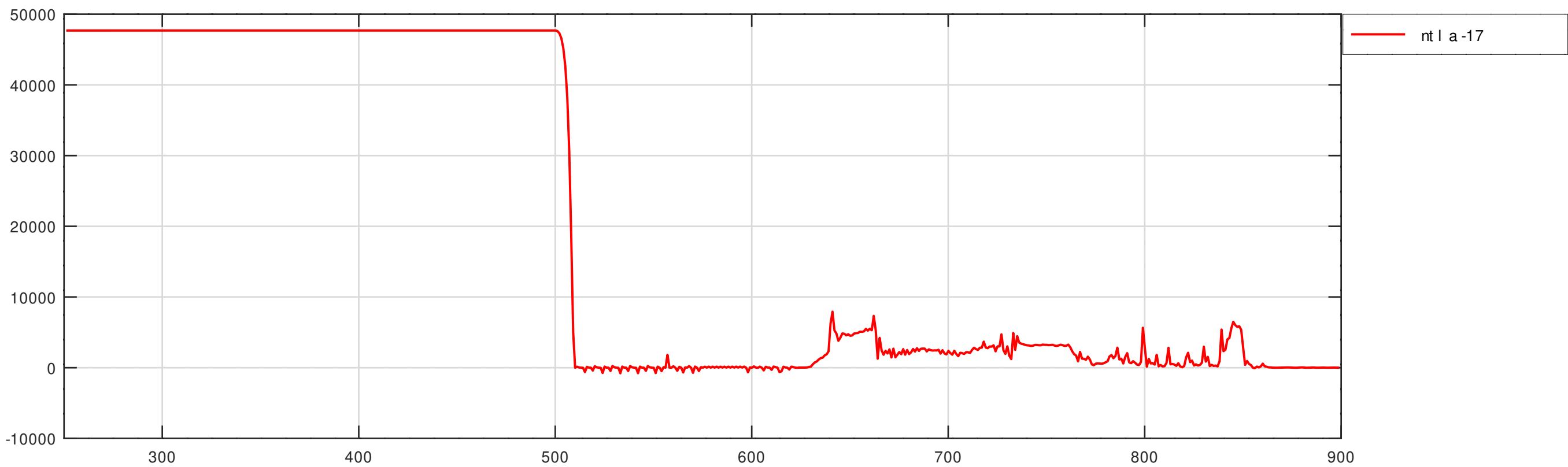
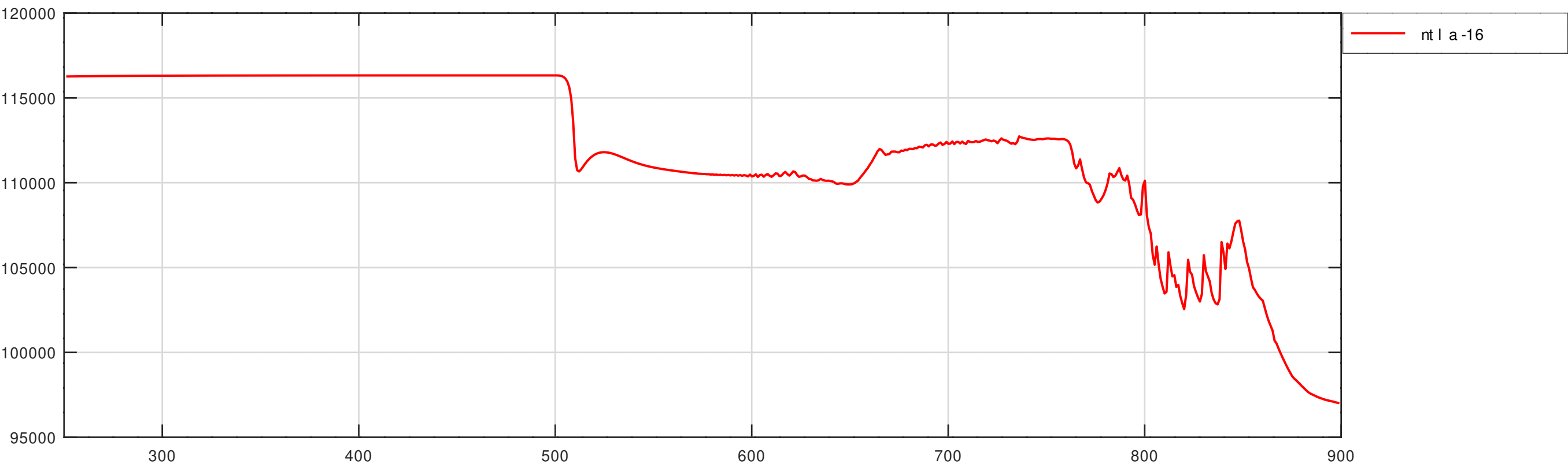
Test plotting



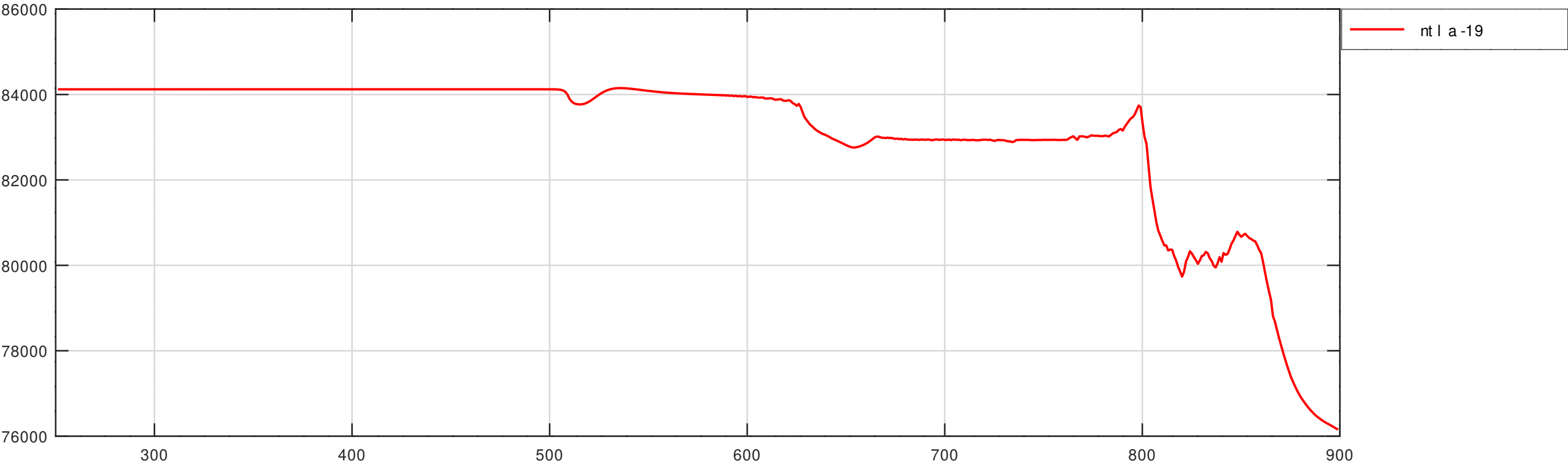
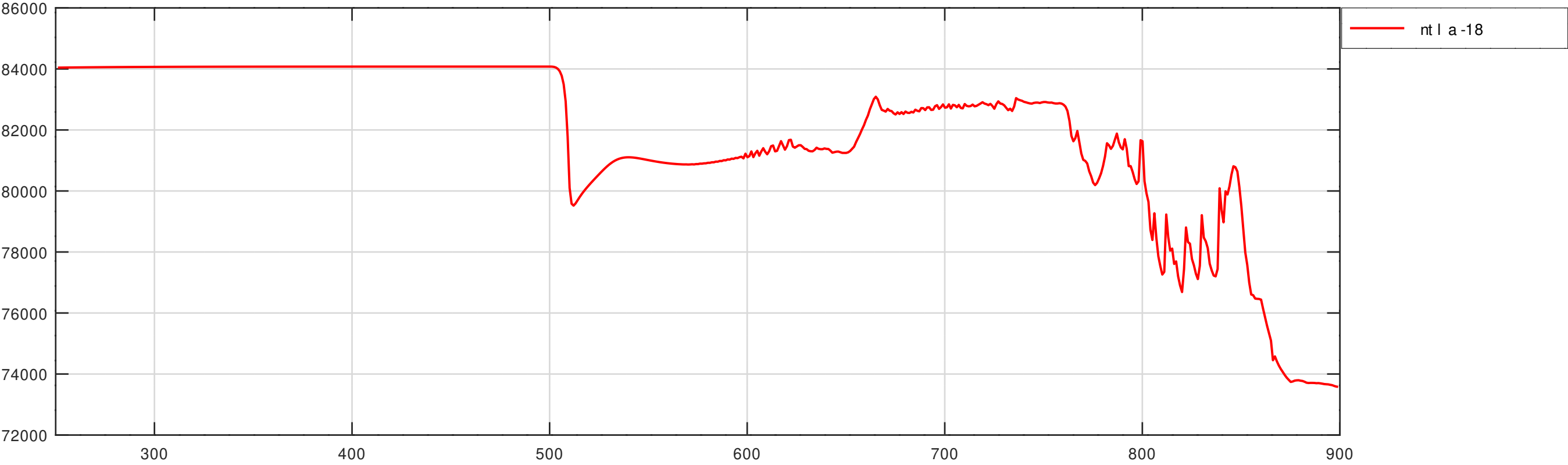
Test plotting



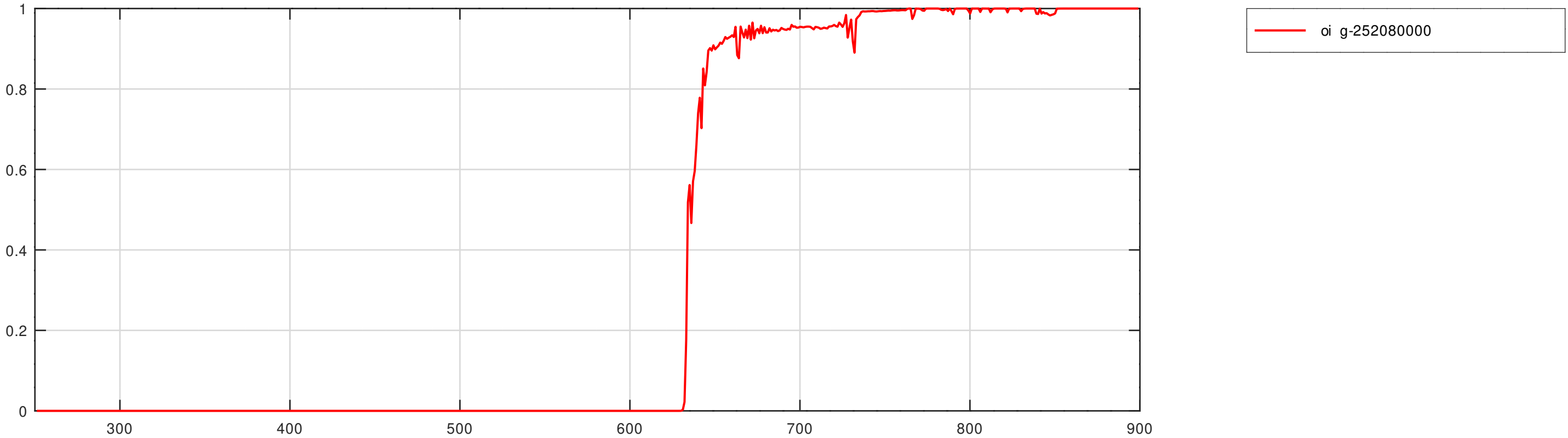
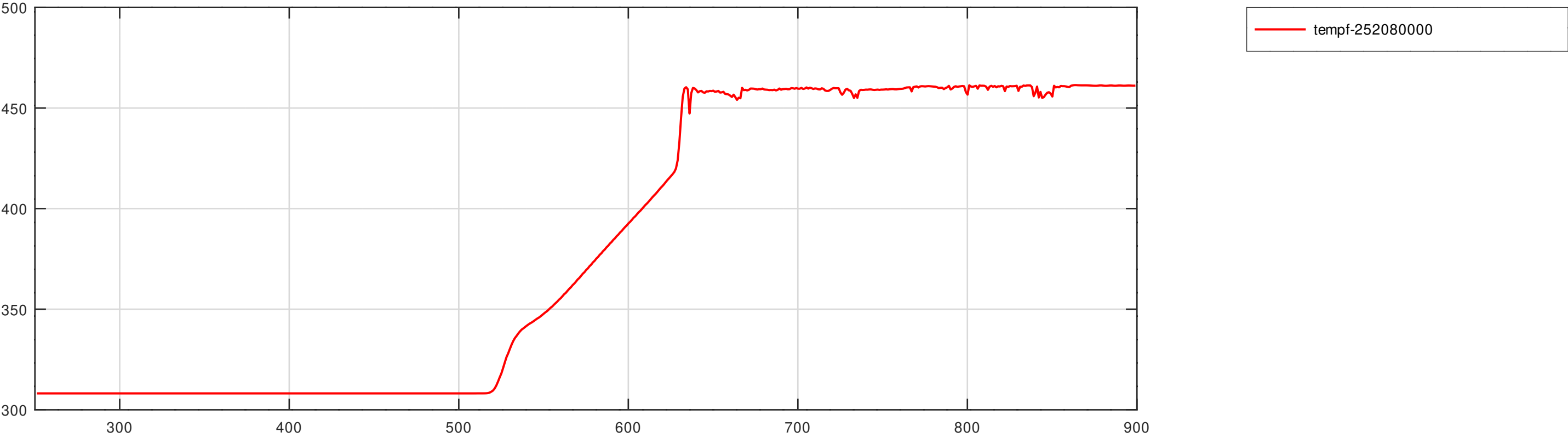
Test plotting



Test plotting

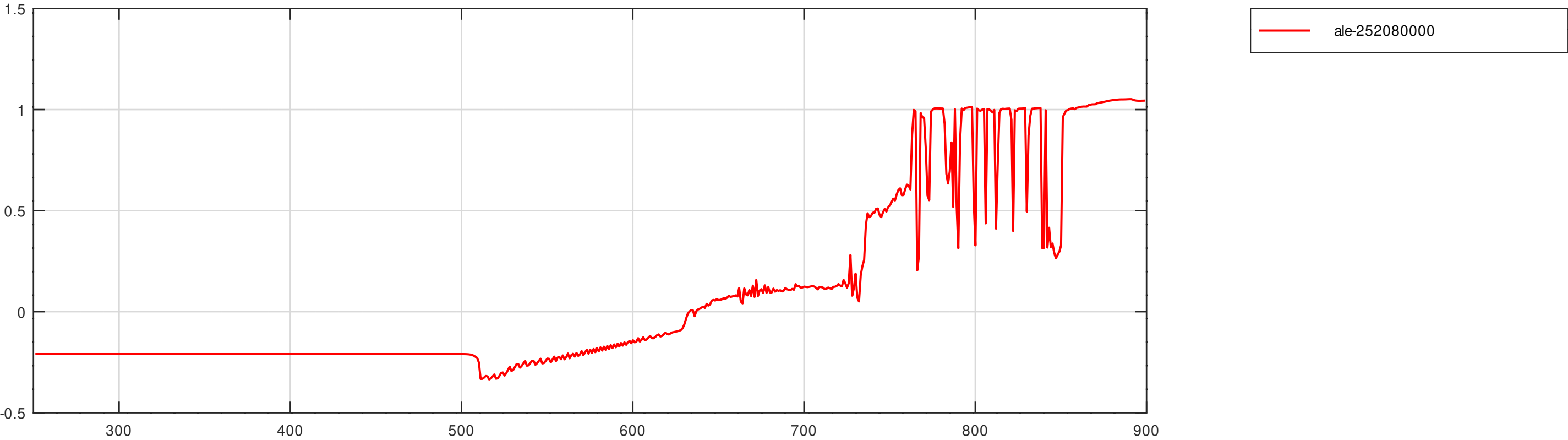
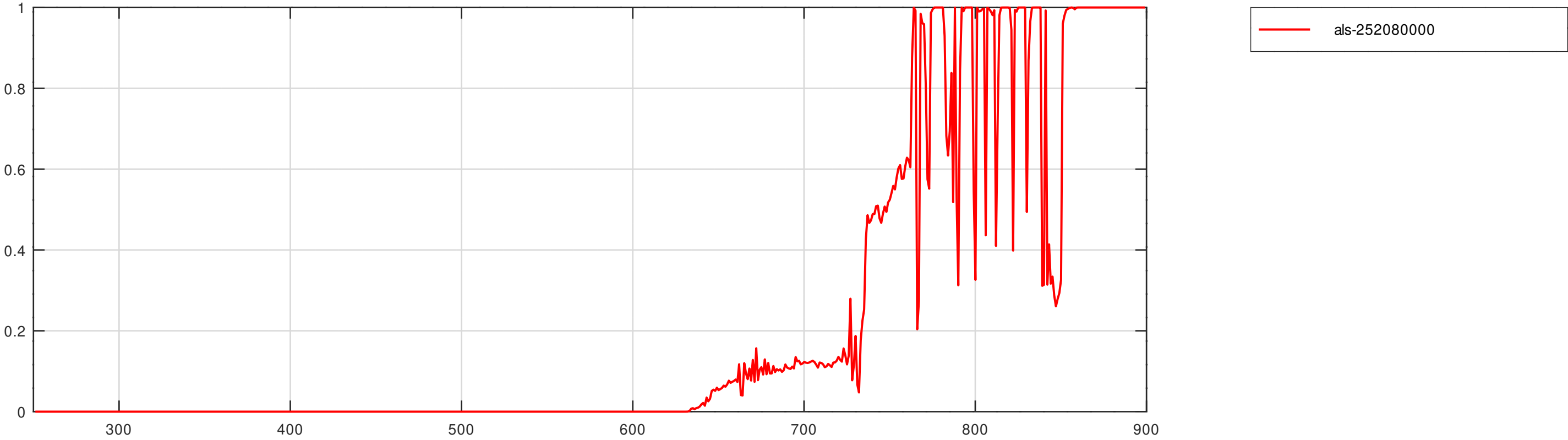


Test plotting





Test plotting



Test plotting

