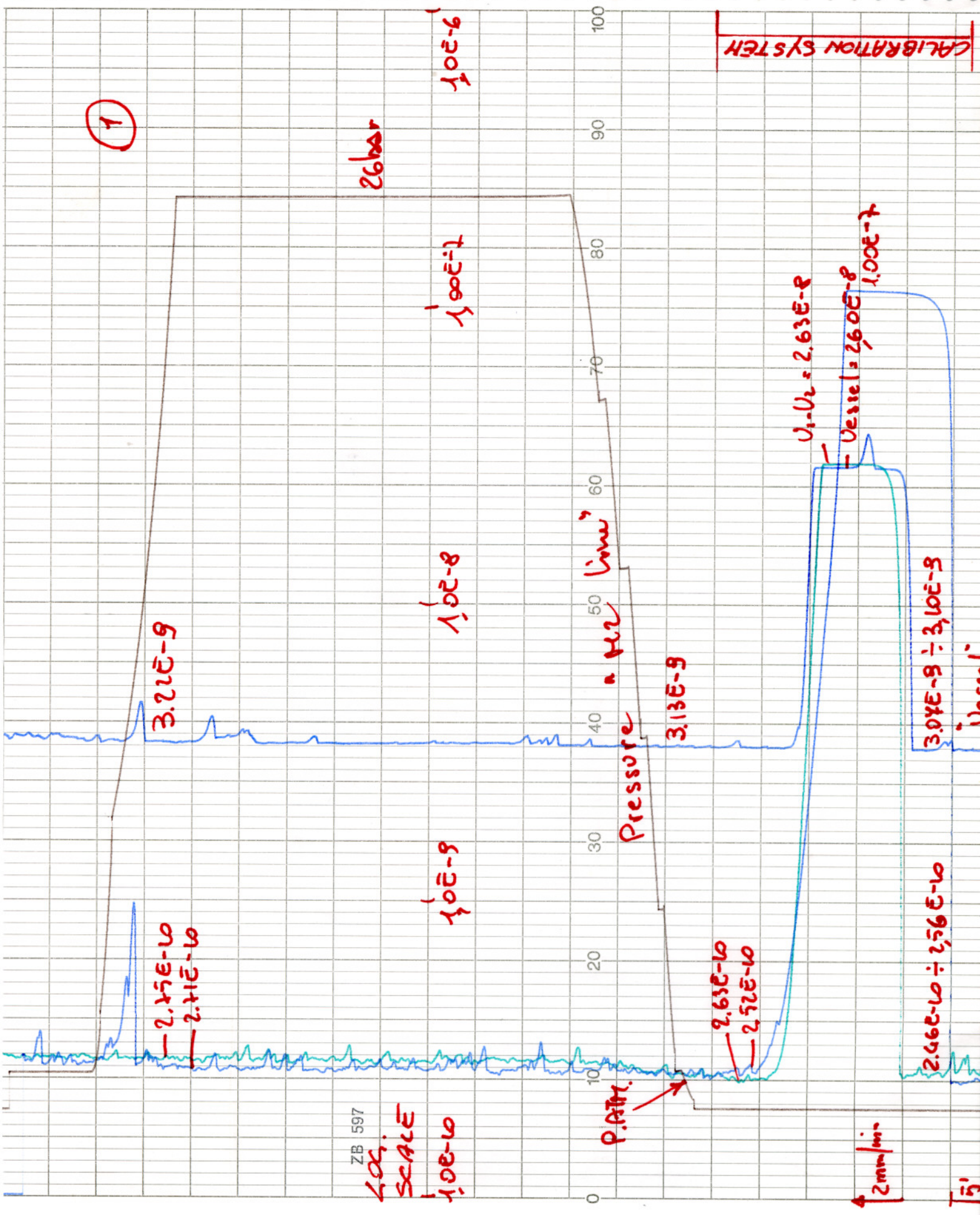


CALIBRATION SYSTEM

①



3.02×10^{-9} 2.58×10^{-10}

10

30

40

50

60

70

80

90

100

Loc.
scie
10⁻¹⁰

P.ATM

Pressure "xline"

 1.0×10^{-9} 1.0×10^{-8} 1.0×10^{-7} 1.0×10^{-6} Loc.
scie
10⁻¹⁰

P.ATM

Pressure "xline"

 1.0×10^{-9} 1.0×10^{-8} 1.0×10^{-7} 1.0×10^{-6}

(?)

1mmfci

5'

dessel

 3.04×10^{-9} 2.31×10^{-8} -3.03×10^{-9}

CALIB. SYSTEM

 2.60×10^{-10} Vish
line.vacuum
line. $P_{\text{ext}} = 10^{-5}$ LEAK TEST COLD KASS 2241 ($10^{-10}-05$) ✓.