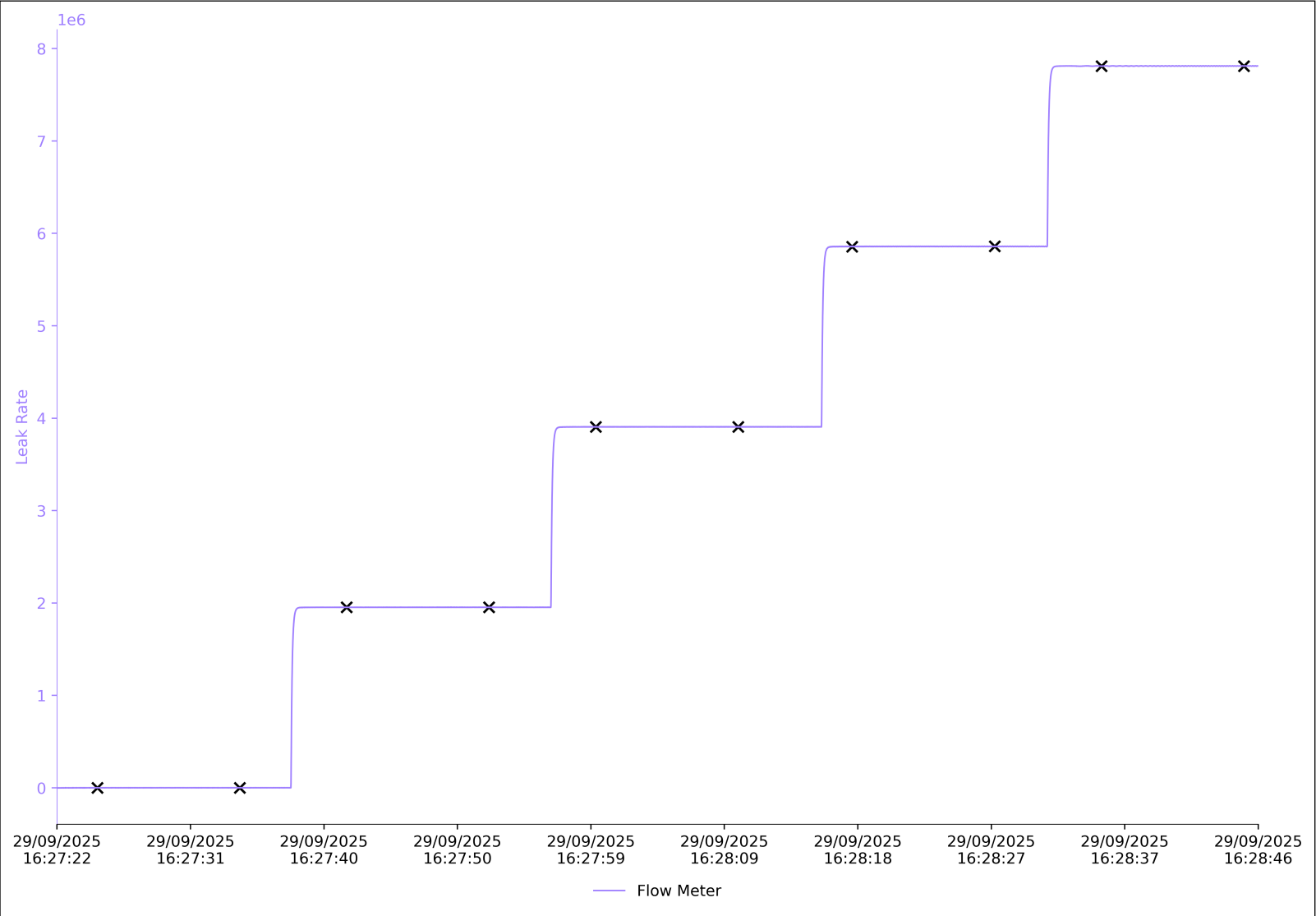


Test Procedure Reference	Calibration	Job No.	Calibration
Unique No.	Calibration	Test Description	Calibration
R&D Reference	Calibration	Test Date	29/09/2025
Valve Description	Calibration	Valve Drawing No.	Calibration



Calibration Flow Meter



Applied (µA)	4000	8000	12000	16000	20000
Counts (avg)	-143	1953069	3905888	5858421	7811491
Converted (µA)	3999.705	7999.887	11999.26	15998.047	19997.935
Abs Error (µA) - ±3.6 µA	0.29	0.11	0.74	1.95	2.07

Data Recording Equipment Used

Data LoggerFAT Rig 1
Serial No.a53beec16f67e4c2
Transducers

Gauges

Torque TransducerN/A

Cycle Count1

Test Pressure0 psi

Breakout TorqueN/A
Running TorqueN/A

3rd Party Stamp and Date

Operative: Jason Bradley