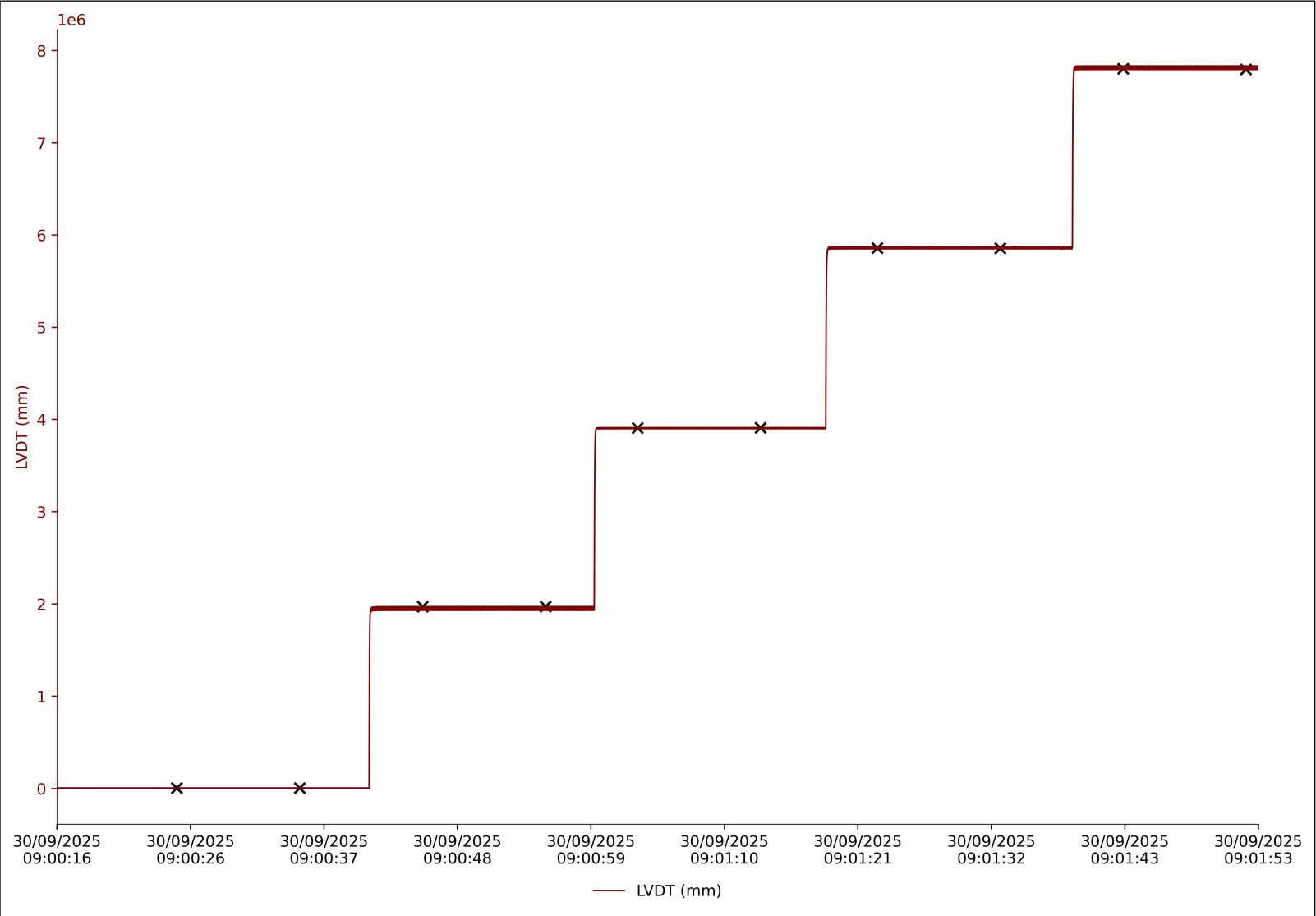


Test Procedure Reference	Calibration	Job No.	Calibration
Unique No.	Calibration	Test Description	Calibration
R&D Reference	Calibration	Test Date	30/09/2025
Valve Description	Calibration	Valve Drawing No.	Calibration



Calibration LVDT



Applied (mV)	0	2500	5000	7500	10000
Counts (avg)	5143	1952952	3906170	5859596	7813032
Converted (mV)	6.584	2499.779	4999.898	7500.284	10000.682
Abs Error (mV) - ±1.0 mV	6.58	0.22	0.1	0.28	0.68

Data Recording Equipment Used

Data Logger [FAT Rig 1](#)
 Serial No. [a53beec16f67e4c2](#)
 Transducers

Gauges

Torque Transducer [N/A](#)

Cycle Count [1](#)

Test Pressure [0 psi](#)

Breakout Torque [N/A](#)
 Running Torque [N/A](#)

3rd Party Stamp and Date

Operative: [Jason Bradley](#)