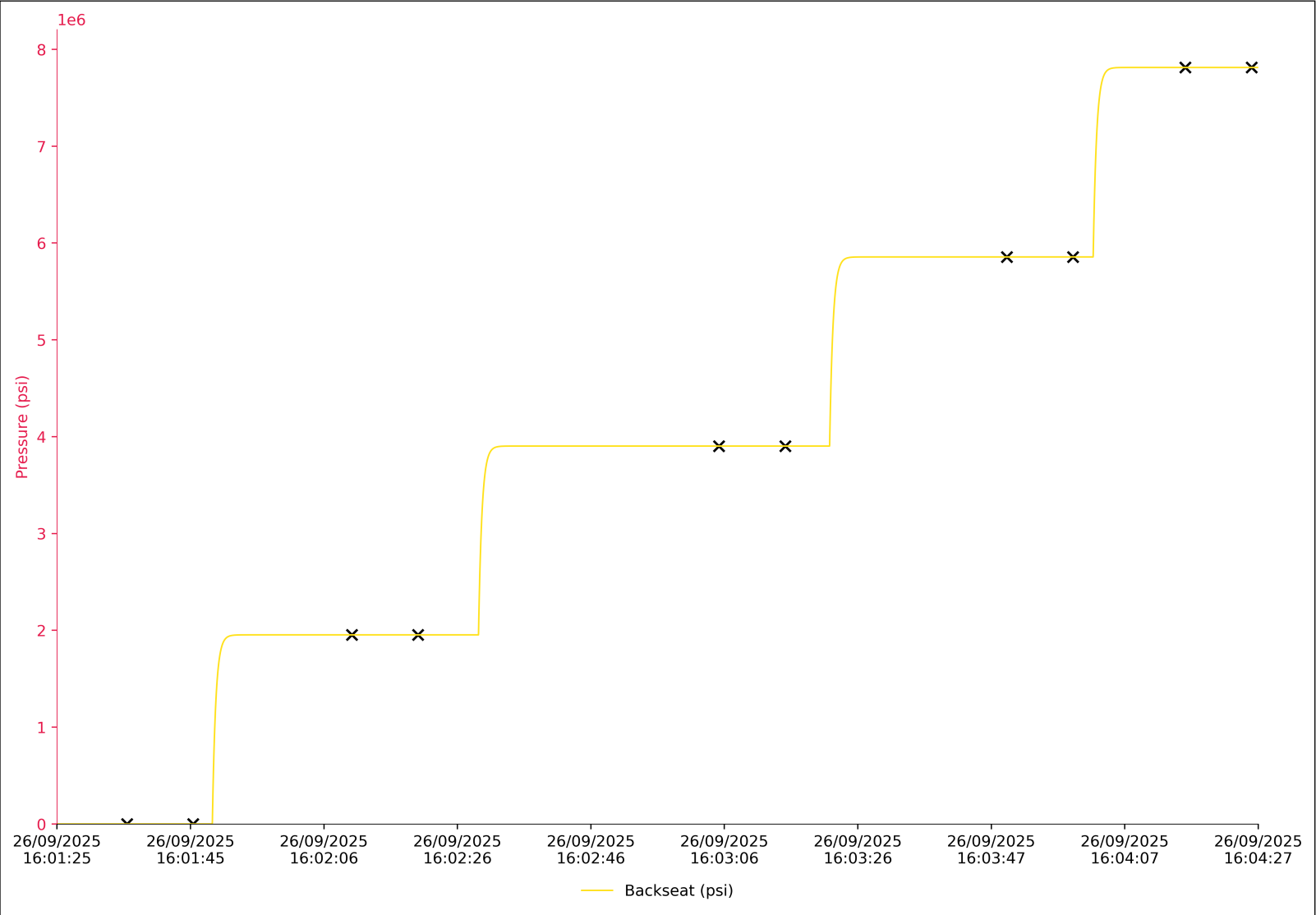


Test Procedure Reference	Calibration	Job No.	Calibration
Unique No.	Calibration	Test Description	Calibration
R&D Reference	Calibration	Test Date	26/09/2025
Valve Description	Calibration	Valve Drawing No.	Calibration



Calibration Backseat



Applied (µA)	4000	8000	12000	16000	20000
Counts (avg)	76	1952858	3902816	5856014	7812673
Converted (µA)	4000.157	7999.454	11992.969	15993.119	20000.355
Abs Error (µA) - ±3.6 mV	0.16	0.55	7.03	6.88	0.35

**Data Recording Equipment Used**

Data Logger	DLS Prototype
Serial No.	N/A
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