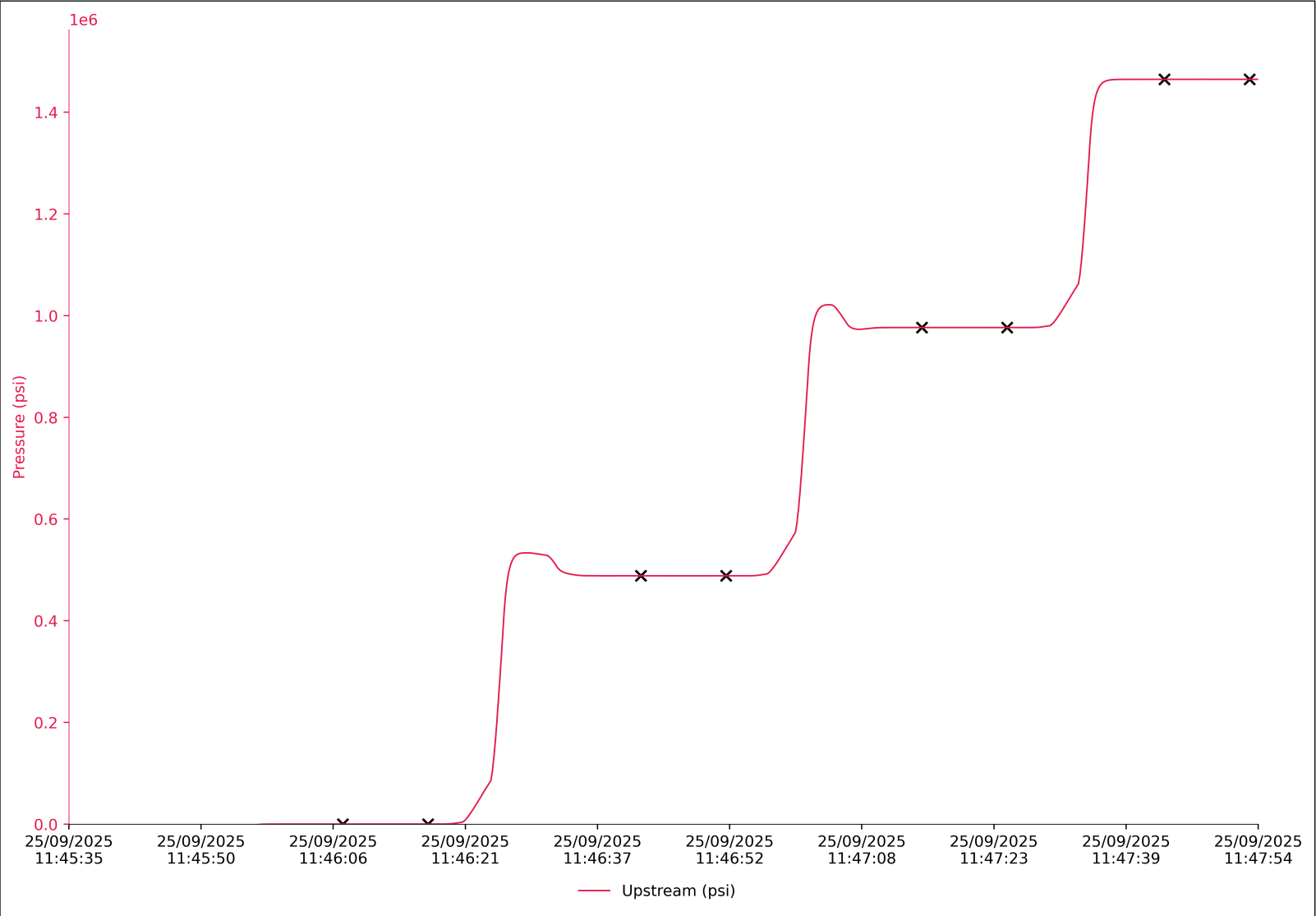


Test Procedure Reference	Test Procedure Reference	Job No.	Job Number
Unique No.	Unique Number	Test Description	Calibration
R&D Reference	R&D Reference	Test Date	25/09/2025
Valve Description	Valve Description	Valve Drawing No.	Valve Drawing Number



Calibration Upstream



Applied (mA)	4 mA	8 mA	12 mA	16 mA	20 mA
Counts (avg)	-487988	72	488353	976543	1464673
Converted (µA)	-1951956619.38	288418.16	1953415735.41	3906177737.02	5858698671.98
Abs Error (µA)	1951960619.38	280418.16	1953403735.41	3906161737.02	5858678671.98

Data Recording Equipment Used

Data Logger	DLS Prototype
Serial No.	N/A
Transducers	

Gauges

Torque Transducer N/A

Cycle Count	1
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Test Pressure	0 psi
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Breakout Torque	N/A
Running Torque	N/A

3rd Party Stamp and Date

Operative: Toby Lelean