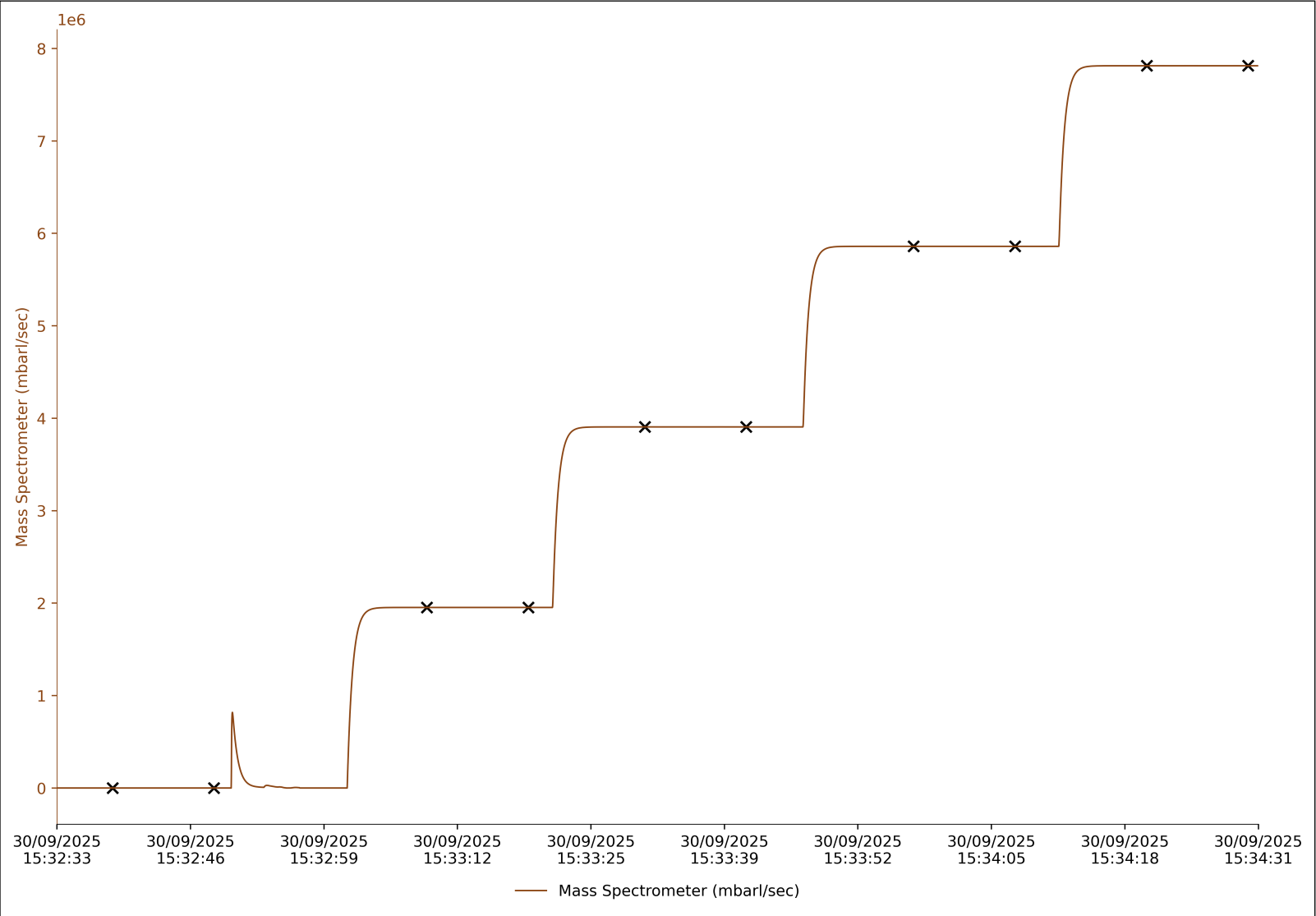


Test Procedure Reference	Test Procedure Reference	Job No.	Job Number
Unique No.	Unique Number	Test Description	Calibration
R&D Reference	R&D Reference	Test Date	30/09/2025
Valve Description	Valve Description	Valve Drawing No.	Valve Drawing Number



Calibration Mass Spectrometer



Applied (mV)	0.0	2500.0	5000.0	7500.0	10000.0
Counts (avg)	16	1953020.0	3906152.0	5859562.0	7813021.0
Converted (mV)	0.02	2499.865	4999.874	7500.239	10000.667
Abs Error (mV) - ±1.0 mV	0.02	0.14	0.13	0.24	0.67

Data Recording Equipment Used

Data Logger [Right Hand Large Temperature](#)

Serial No. [8a7d5ef052b47810](#)

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: [Toby Lelean](#)