Thruster Report

Magnetic Field: 500 mT Anode Power: 160 W Anode Current: 2.0 A

Propellant: Argon 1.999 mg/s

Thruster Details: Nagoya magnet, LaB6 cathode, 1 mm orifice, copper anode, 80 mm internal diameter.

Ī	Thrust	Thrust Eff.	ISP	Total DOF	Coverage	Exp.	Std.	
					Factor	Uncertainty	Uncertainty	
	3.6 mN	2.0 %	183.6 sec	18	2.09	3.0 mN	1.4 mN	

Thrust-Stand Uncertainty Components

	Scale		Repeatability	Noise	Offset	Drift
Value	0.6 mN	0.9 mN	0.3 mN	0.3 mN	0.4 mN	0.8 mN
DOF	6	6	6	31	4	4

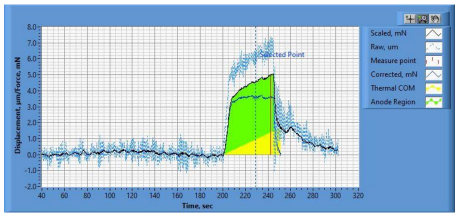


Figure 1. Thrust Plot

File Name: Philtech Data 2024.11.28_07.55.11.csv

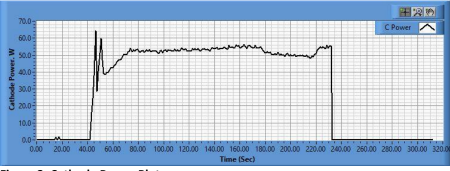


Figure 2. Cathode Power Plot

File Name: PSU C Data 2024.11.28_07.55.36.csv

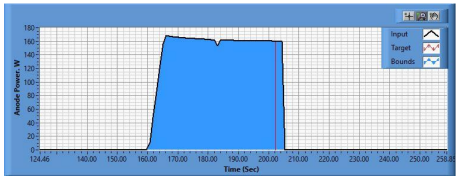


Figure 3. Anode Power Plot

File Name: PSU A Data 2024.11.28_07.55.51.csv

Pre-Cal. Information

File Name: Magnet_Flow_2_0_Philtech Data 2024.11.26_19.30.21.csv

Start/Stop times (24 h): 19:30:29 19:34:15

Sensitivity: 1.60 um/mN

Offset	Drift	Scale Factor	Scale Std.Dev
-0.363 mN	-0.002 mN/s	0.624	1.240 mN

Plateau values:

| Weight |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0 | 1 | 2 | 3 | 4 | 5 | 4 | 3 | 2 | 1 | 0 |
| -0.1 | 21.5 | 39.6 | 60.0 | 80.2 | 101.0 | 79.0 | 58.6 | 38.1 | 21.3 | 0.6 mN |
| mN | |

Post-Cal. Information

File Name: Philtech Data 2024.11.28_07.55.11.csv

Start/Stop times (24 h): 08:02:46 08:06:24

Sensitivity: 1.62 um/mN

Offset	Drift	Scale Factor	Scale Std.Dev	
-0.423 mN	-0.027 mN/s	0.619	1.151 mN	

Plateau values:

| Weight |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0 | 1 | 2 | 3 | 4 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0.2 mN | 21.2 | 39.8 | 60.2 | 79.4 | 100.7 | 78.4 | 59.0 | 38.2 | 19.9 | 0.7 mN |
| | mN | |

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