

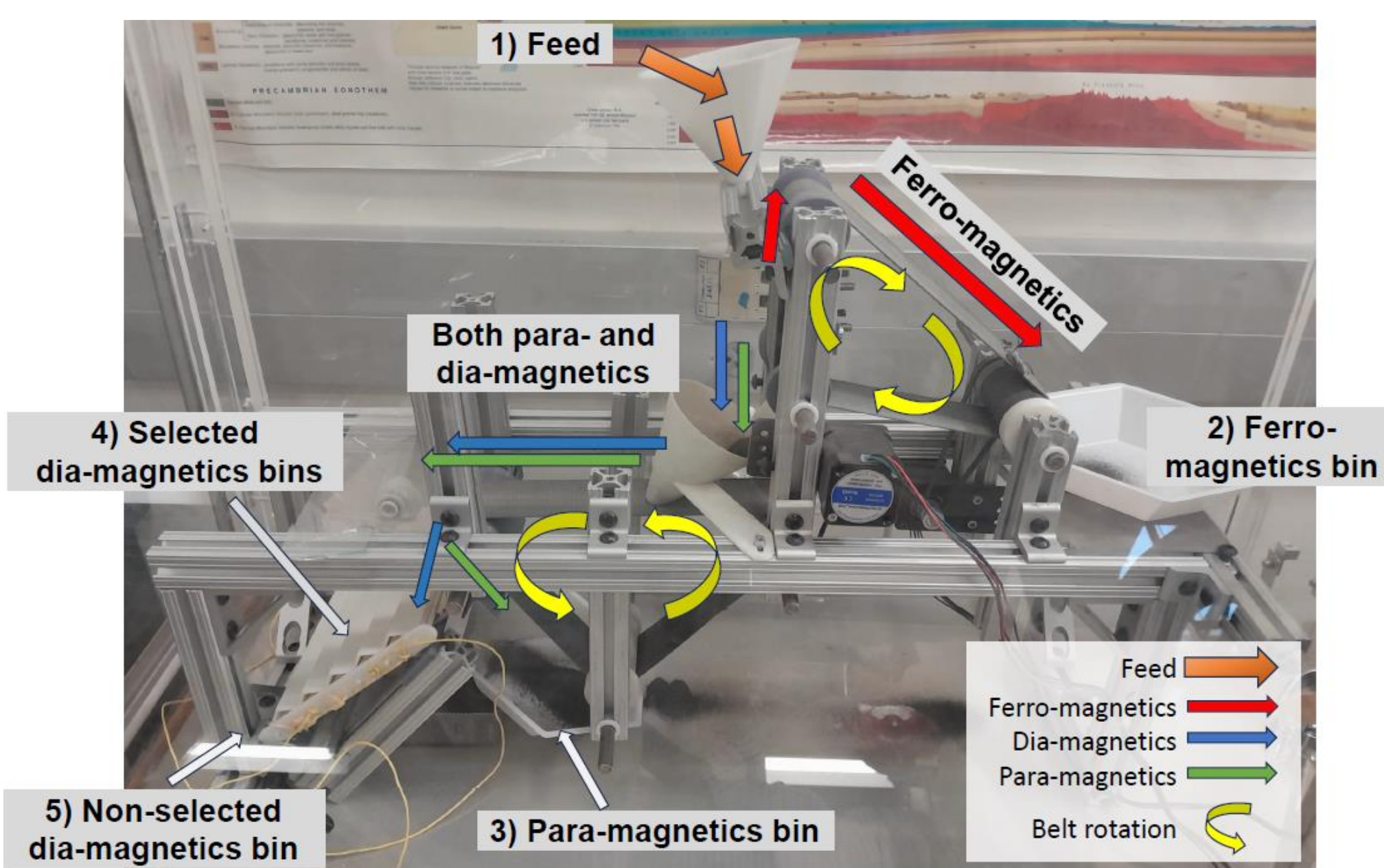
Parabolic Flight Testing of Regolith Beneficiation for Lunar ISRU

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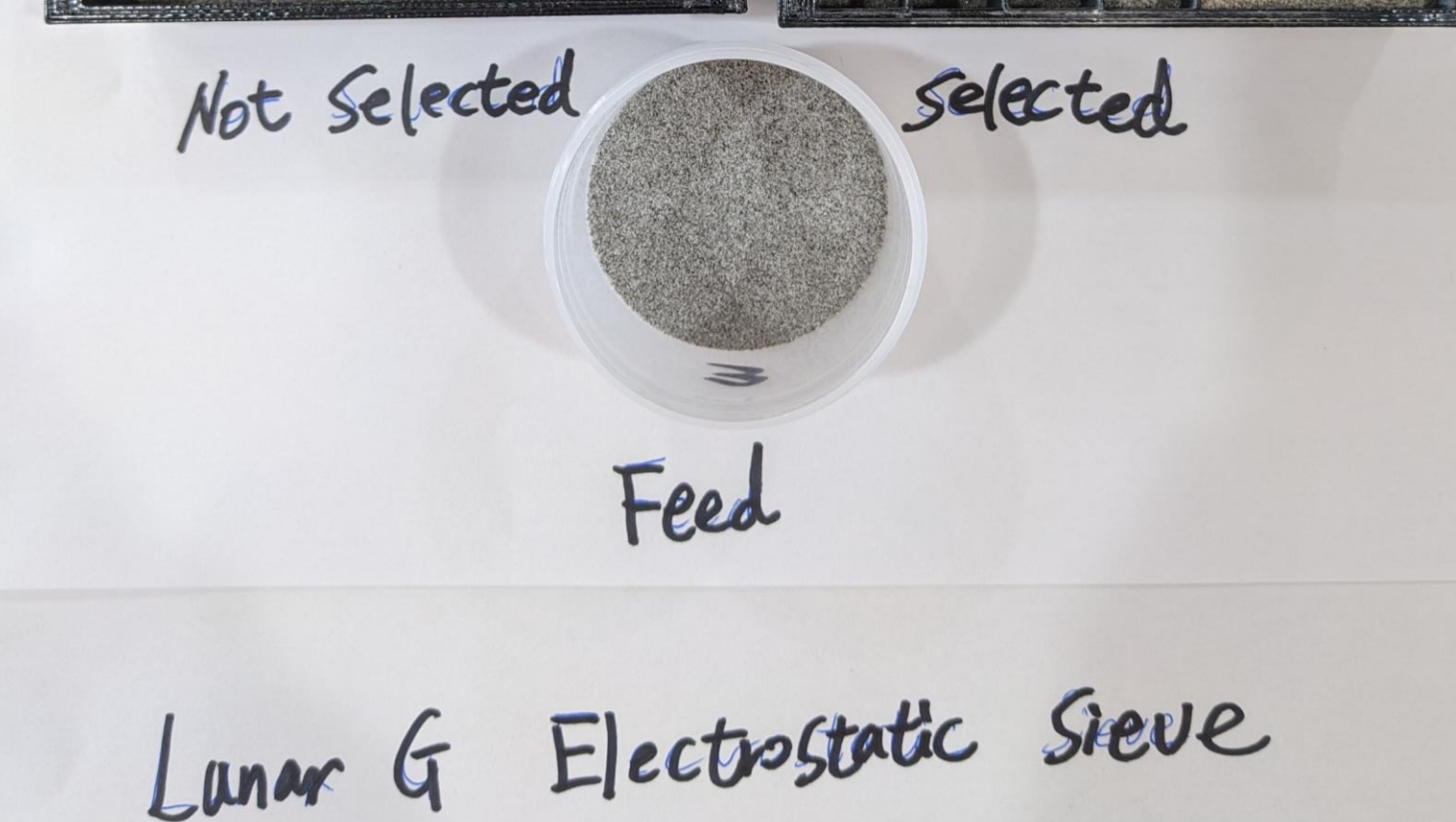
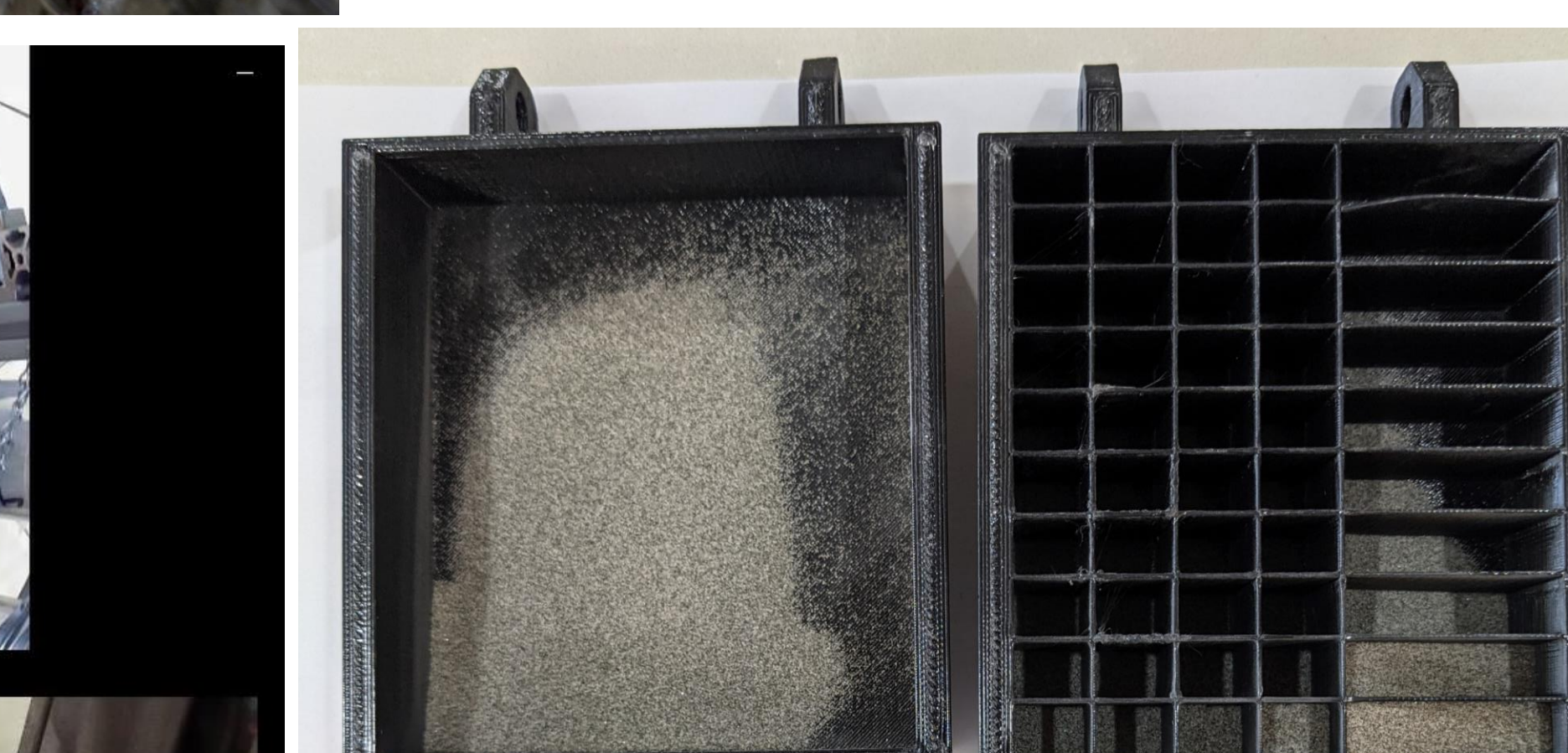
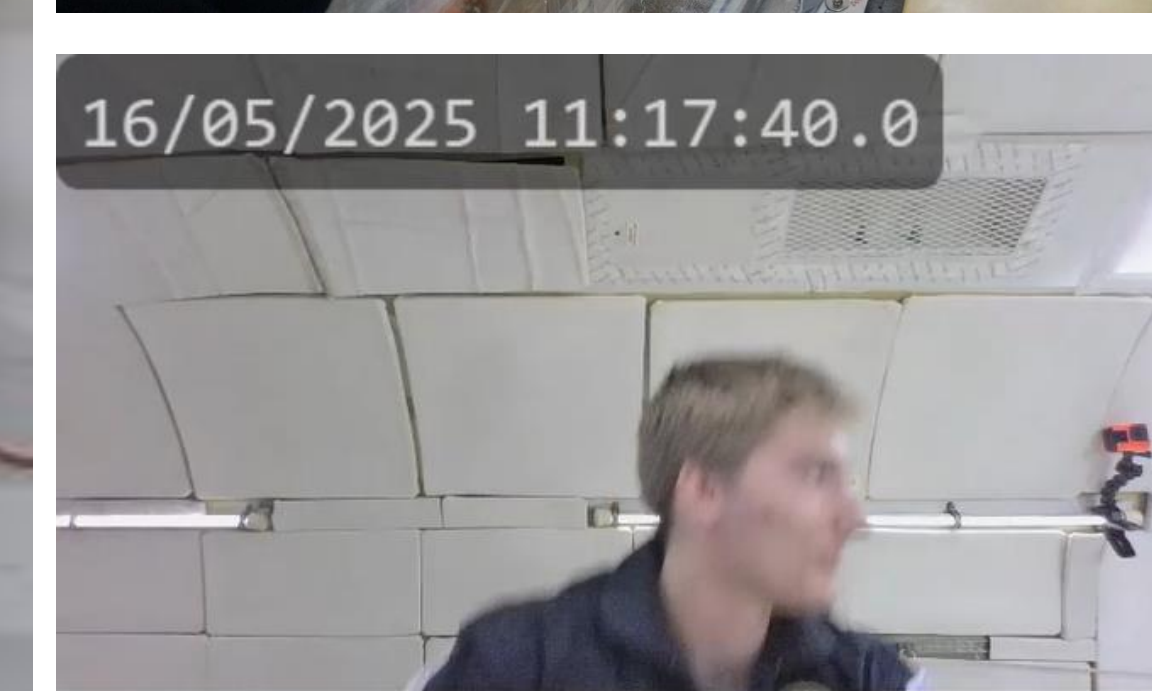
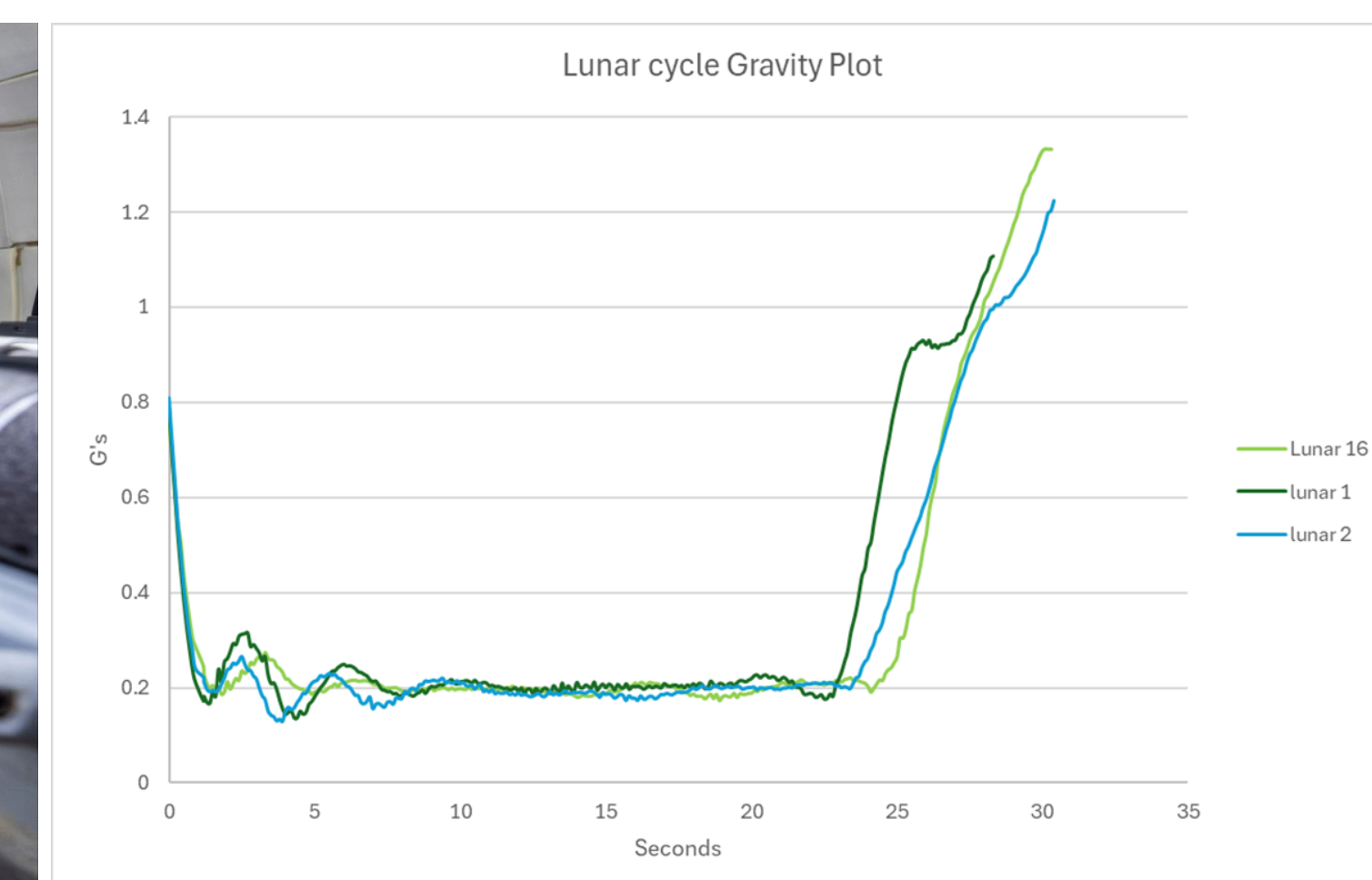
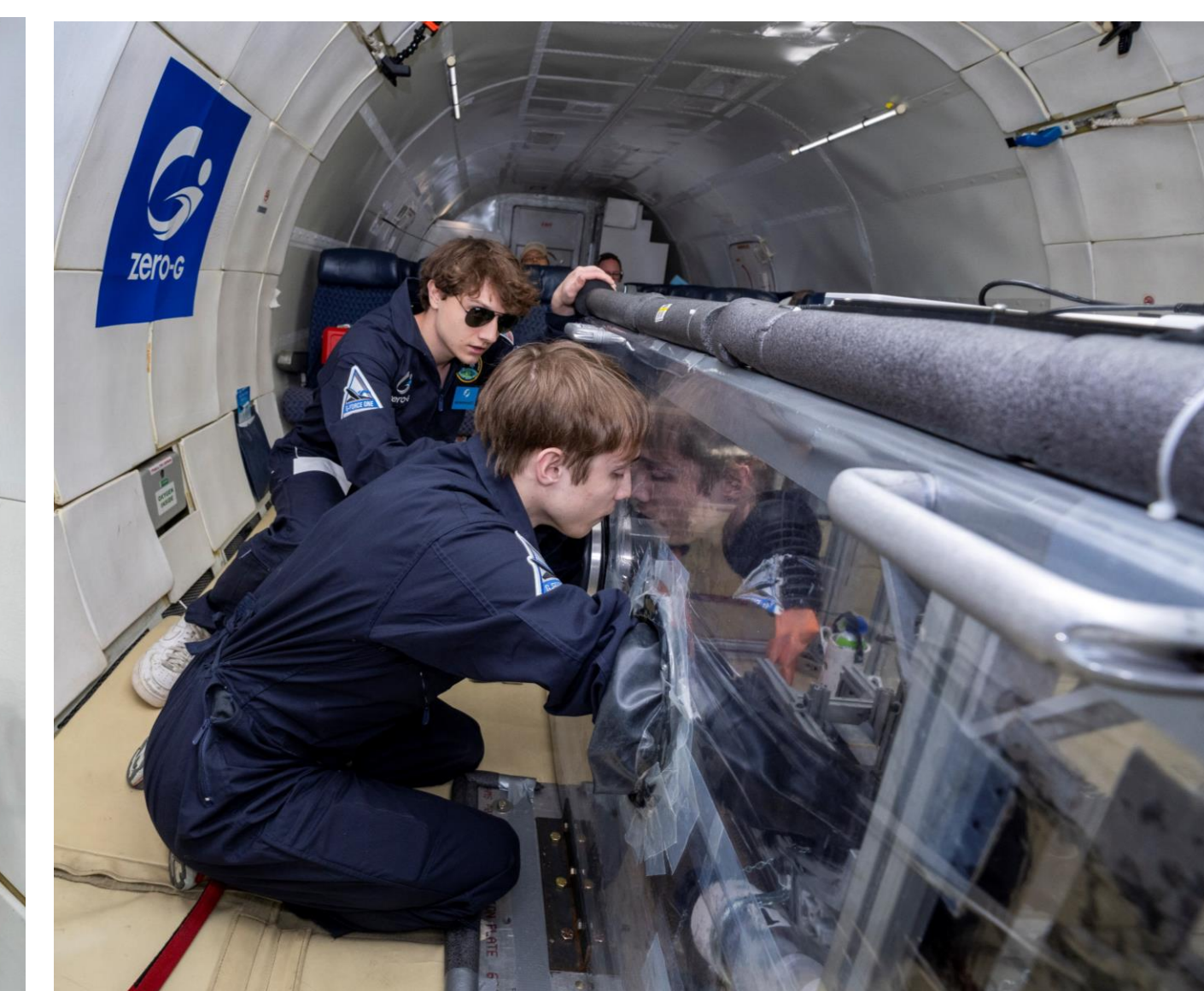
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[2024 Spring and Summer] Mark I ConOps and mockup

[2025] Mark II build and rehearsal [Credit: Kirby Runyon]



[2025 May] Mark II flight and preliminary results [Credit: Zero-G / Mitch Cottrell / Missouri S&T]



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