

Lessons learned measuring 3U and 6U payload rotation and velocity when dispensed in reduced gravity environment

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Ellington Field, TX August 2014

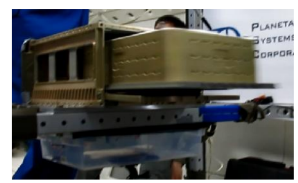


Overview

- Flight test objective
 - Measure rotation rates and velocity of 3U and 6U payloads as a function of dispensing from Canisterized Satellite Dispenser (CSD)
 - Vary payload mass and separation spring energy
- Four days of flight testing
 - 40 parabolas per day
 - 136 dispensing events in 160 parabolic opportunities
- Ellington Field, TX / Gulf of Mexico
- Sponsored by NASA, AFRL and PSC





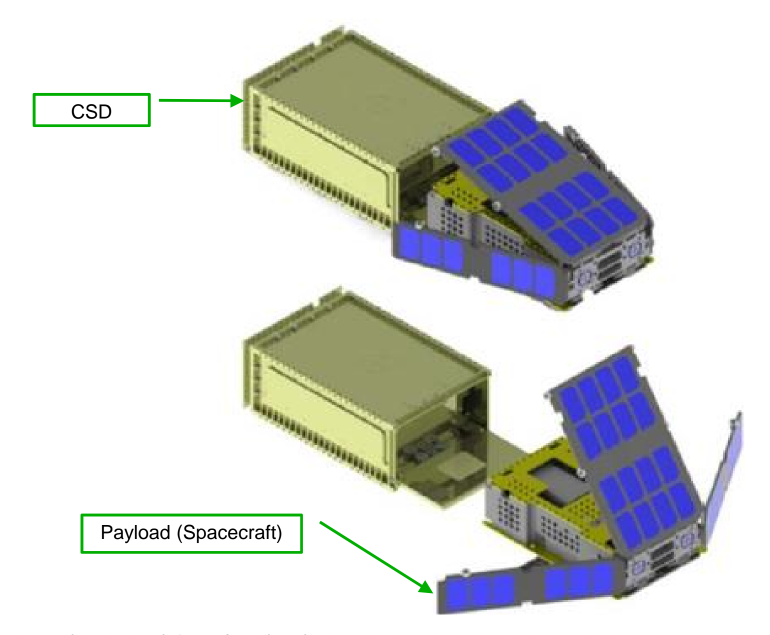


(Show Video)



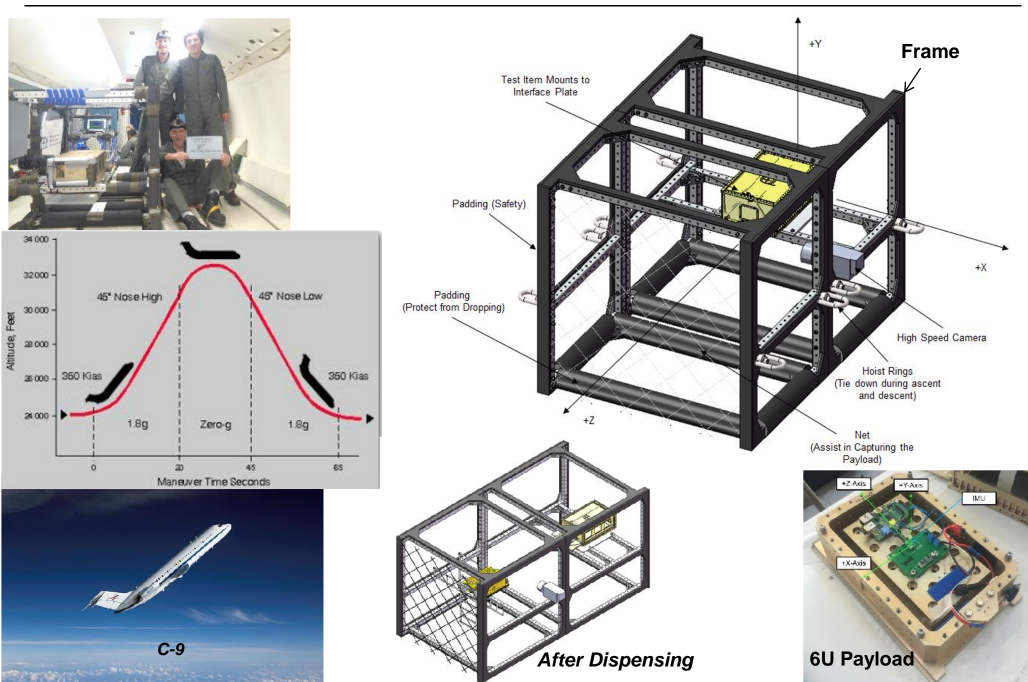
What is a Canisterized Satellite Dispenser (CSD)?

A box that holds a spacecraft for launch and dispenses on orbit



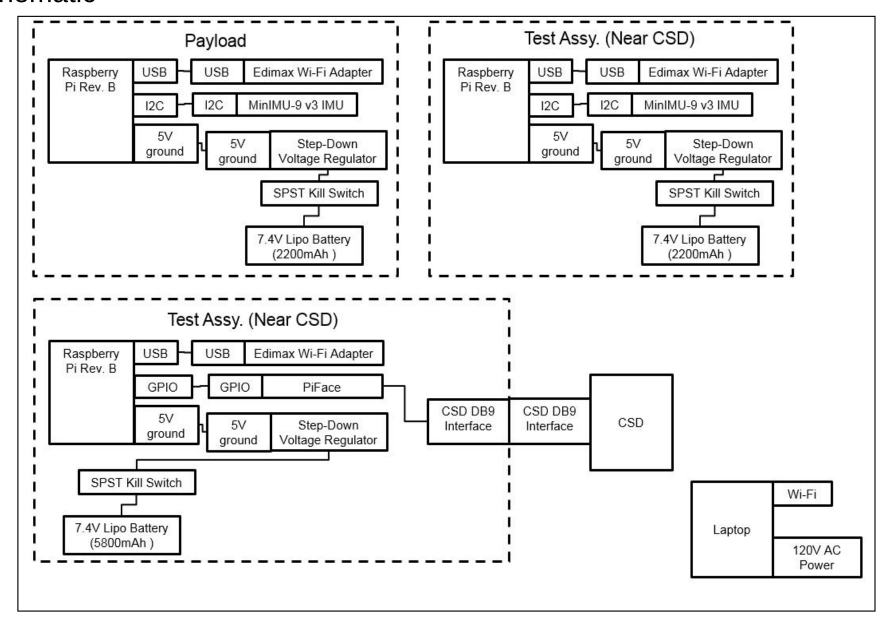


Test Equipment



Test Equipment

Schematic



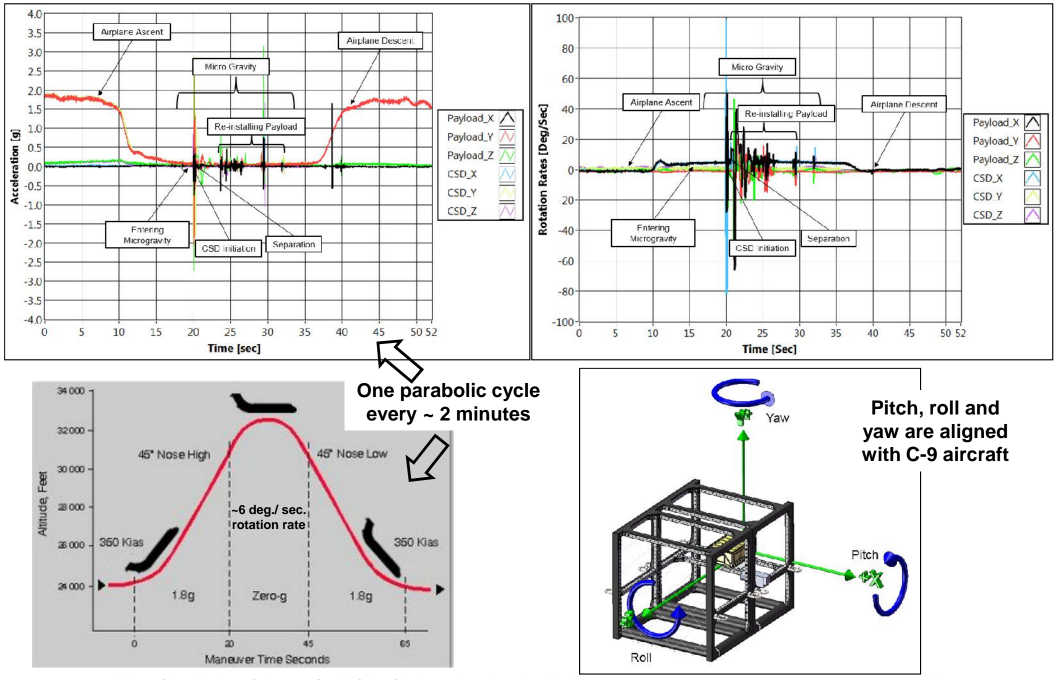
Why Test?

- Failure to dispense upon command ('Hang-fire') and dispensing when not commanded ('Auto-actuate') are known, recurring failure modes
 - P-POD, Dec 2010
 - Hang-fire (ref 1)
 - NanoRacks CubeSat Deployer (NRCSD), August 2014, ISS
 - Hang-fire (ref 2)
- Predictable rotation and velocity rates are essential in bounding the initial conditions of CubeSat spacecraft so engineers can size the attitude control system (ref 3) and predict time to establish satellite constellations
- Cubesats, in general, have an on-orbit failure rate ~50% (ref 9)

Answer: To uncover failure modes and performance deficiencies…before launch

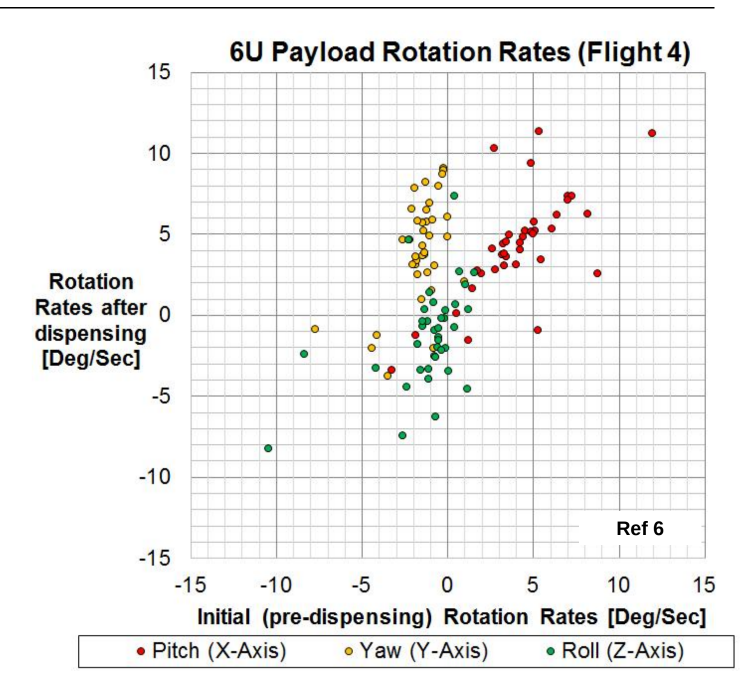


For each dispensing event we acquired acceleration and rotation



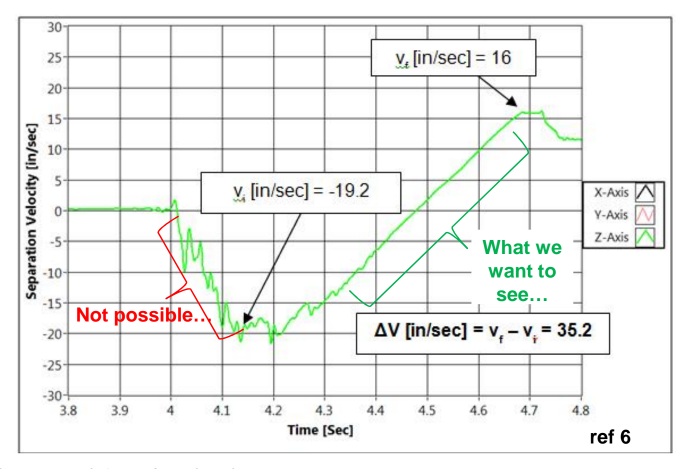
Rotation Summary

- Higher initial rates (from aircraft rotation) produce higher rates after dispensing
- CSD dispenses
 payloads one to two
 orders of magnitude
 lower rotation rate
 than other
 dispensers (ref 3
 and 4)
- CSD reliably
 dispenses when
 initial rates are ~10x
 higher than on orbit



Separation Velocity was not usefully acquired

- Sources of error
 - Initial rotation rates and vibration from door opening transient cause oscillating friction as payload is dispensed
 - Payload can jiggle as it comes out
 - Frame is not stiff enough / underdamped
 - Bias and bias drift of accelerometer creates unbelievable results:





Approximate Cost and Schedule

- NASA has programs where the entire flight service is 'free'
- Labor and materials for the experiment are not subsidized
- Cost of flight services is based on commercially informed estimates (ref 8)

TASK	Engineer Labor [Hours]				Non Labor Costs [\$]				Schedule [Months]				ıs]	
	1	2	3	4	Travel	Materials	Shipping	Flight Services	1	2	3	4	5	Remark
Experiment Design	24	120	40	40					Х	Х				
Experiment Fabrication	8	40	40	8		18,000					Χ			
Flight safety	8	16	16	8							Х			
Flight test	60	60	60	60	8,000		4,000	235,200				Х		Four persons, four days, 40 parabolas/day
Report	16	40	8	8		500							Х	
Publication	8	16	16		2,000								Х	
Total labor [Hours]	720													
Labor [\$]	108	,000												
Non Labor [\$]		,470												
Total [\$]	402	,470												
Total (if flight is 'free') [\$]	143	,750												
fax per dispensing event [\$/event]	2,5	515												
lin. per dispensing event [\$/event]	89	98												



Lessons Learned

- Aircraft induces rates of rotation (~6 deg/sec) not present in space flight
 - Reaction wheels/CMG can be used to null pre-dispensing rates of Frame
- If structure supporting dispenser is not stiff (>35 hz) or high damping, the dooropening produces transients that
 - Increase standard deviation of velocity
 - Blur images meant to capture dynamics
 - Applies on-orbit
- Accelerometer bias and bias drift create substantial error in velocity calculation
 - May be more cost effective to procure UAV grade IMU's (~\$5K) instead of COTS (~\$50)
 - If aircraft's more capable IMU can broadcast its inertial rates real time, then COTS
 IMU's bias drift may be correctible in situ and so be acceptable
- First flight (of four) included a lot of tuning and acclimating
 - Not all of the 160 available parabolas were used because we were newbies
- Center of mass (CM) offsets from center of ejection force may produce tip-off rates (proportionately)



Lessons Learned

- For CSD, tip-off rates are <10 deg./sec. when initial rates are zero
 - Separation velocity measurement has too many test induced errors
 - Better IMUs, frame and attitude control system needed
- Total cost is \$402K for 160 parabolas
 - Must have a dispenser that can be reset in 30 seconds to take advantage of 2 minute parabola rate
 - Takes 5 months to complete test program
- May take more than one flight campaign to attain all data
- Remarkable experience!



References

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Acknowledgements

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