



Upcoming CubeSat Launches: The Flood Has Arrived

Bryan Klofas KF6ZEO SRI International bryan.klofas@sri.com

AMSAT-NA Symposium Houston, Texas 1 November 2013

Upcoming CubeSat Launches

Name	Vehicle	Deployers	Date	# CS	# PQ
ORS-3/ELaNa-4	Minotaur 1	8 P-POD/8 NLAS (2 CubeStack)	19 Nov 2013	24	
ISS	ISS/HTV-4	2 J-SSOD	20 Nov 2013	4	
Dnepr	Dnepr	9 ISIPOD UniSat-5	21 Nov 2013	18	5
NROL-39/ELaNa-2	Atlas V	8 P-POD (NPSCuL)	5 Dec 2013	12	
ISS	ISS/Antares	16 NanoRacks 6U	Dec 2013	28+	
Soyuz	Soyuz	1 ISIPOD	Feb 2014	1	
Dnepr	Dnepr	3 P-POD	April 2014	3+	
ORS-4	Super Strypi	8 NLAS (1 CubeStack)	April 2014	10+	

Totals: 100+ 5

Statistics of Upcoming Four Launches

- 63 CubeSats and PocketQubs (discussed in paper)
 - Exact frequencies and services listed if known
- 9 satellites using 145 MHz amateur satellite band for downlink
 - 2 under experimental license (DragonSat-1, CAPE-2)
 - 7 under amateur satellite service (non-US)
- 31 satellites using 437 MHz amateur satellite band for downlink
 - 23 under experimental license (US)
 - 8 under amateur-satellite service (non-US)
- 4 satellites using 2.2 GHz for downlink
- 12 satellites using unpublished frequencies
- Remaining 8 satellites using 402, 425, 915, 980 MHz

Frequency Licensing

- FCC released "Guidance on Obtaining Licenses for Small Satellites" DA-13-445
 - Clarifies the licensing process and rules related to small satellites
 - Does not provide guidance on which service to use
- Separately, the FCC is pushing non-amateur CubeSats to file for experimental licenses, even if they are using amateur frequencies
 - Starting with ORS-3/ELaNa-4, all US-launched CubeSats (Cal Poly) using amateur radio frequencies are experimentally-licensed
 - IARU has coordinated satellites between 437.220 MHz and 437.525 MHz
- International CubeSats aren't bound by these rules
 - They continue to obtain an amateur license from their local administration

Frequency Licensing (continued)

- The IARU sees the value of coordinating all satellites using amateur satellite frequencies
- However, IARU has recognized the severe overcrowding in the amateur 2m band (allocated 144-146 MHz, actually 145.8-146 MHz worldwide)
- ITU Resolution 757 recognizes that many CubeSat missions appear to be inconsistent with the definitions of their satellite service
- Beginning 1 July 2014, the IARU will no longer be able to accept frequency coordination requests for experimental stations in the 2m band
 - They will still continue to coordinate amateur radio CubeSats
 - Little effect on US CubeSats; only DragonSat-1 and CAPE-2 using 2m downlink
 - Only affecting 2m due to lack of bandwidth
- Note: This is my interpretation of "Overcrowding of the Two Metre Satellite Band," by Hans van de Groendaal (ZS6AKV). Please read his paper in the Proceedings, page 197.

ORS-3/ELaNa-4

- 19 November 2013
- Minotaur 1 from Wallops Island
- ORS and NASA LSP
- 8 P-PODs and 8 NLAS on 2 CubeStack adapters with 24 CubeSats:
 - Copper (1U)
 - TJ3Sat (1U)
 - Vermont Lunar Cube (1U)
 - SwampSat (1U)
 - CAPE-2 (1U)
 - Ho'oponopono-2 (3U+)
 - PhoneSat-v2.4 (1U)
 - Trailblazer (1U)
 - DragonSat-1 (1U)
 - KySat-2 (1U)
 - ChargerSat-1 (1U)

Radio License:

Green = Amateur

Red = Experimental

Blue = Government

- NPS-SCAT (1U)
- Black Knight 1 (1U)
- ORS 1 (3U)
- ORS 2 (3U)
- ORS 3 (3U)
- Prometheus 1 (3U)
- Prometheus 2 (3U)
- Prometheus 3 (3U)
- Prometheus 4 (3U)
- SENSE 1 (3U)
- SENSE 2 (3U)
- FireFly (3U)
- Horus (3U)

ISS

- 20 November 2013
- NanoRacks LLC
- Two J-SSOD deployers with four CubeSats:
 - ArduSat-1 (1U)
 - ArduSat-X (1U)
 - Pico Dragon (1U)
 - TechEdSat-3P (3U)



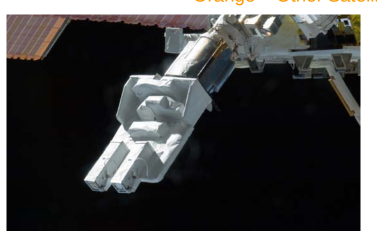
Pico Dragon



ArduSat

Radio License: Green = Amateur

Red = Experimental
Blue = Government
Orange = Other Satellite



J-SSOD

Dnepr

Radio License:
Green = Amateur
Red = Experimental
Blue = Government
Orange = Other Satellite

- 21 November 2013 from Yasny
- ISILaunch and GAUSS with UniSat-5
- Two PEPPOD with 4 CubeSats:
 - PUCP-SAT-1/Pocket-PUCP (1U/1Q)
 - ICUBE-1 (1U)
 - HUMSAT-D (1U)
 - Dove-4 (3U)
- Three MR-FOD with 4 PocketQubs:
 - SWEsat (1Q)
 - \$50Sat (1Q)
 - QBScout-S1 (2Q)
 - WREN (1Q)

Nine ISIPOD with 14 CubeSats:

- FUNcube-1 (1U)
- ZACube-1 (1U)
- HiNcube (1U)
- First-MOVE (1U)
- UWE-3 (1U)
- Velox-PII (1U)
- NEE-02 KRYSAOR (1U)
- CubeBug-2 (2U)
- KHUSAT-1 (3U)
- KHUSAT-2 (3U)
- TRITON-1 (3U)
- Delfi-n3xt (3U)
- OPTOS (3U)
- Dove-3 (3U)

Dnepr (continued)

FUNcube-1

- Built by ISIS for AMSAT-UK
- Primary mission is STEM education
- 20 kHz Inverting linear transponder
- 435.140 MHz up/145.960 MHz down

ZAcube-1

- Built by AMSAT-SA
- 14.099 MHz transmitter
- See talk tomorrow by Hans

Delfi-n3xt

- Built by ISIS
- Delfi-C3 (FM to DSB) transponder

TRITON-1

- AIS receiver testing
- Delfi-C3 (FM to DSB) transponder



FUNcube-1

NROL-39/ELaNa-2

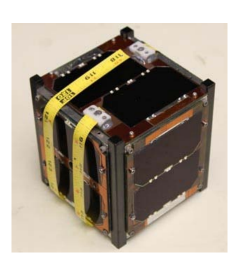
- 5 December 2013
- Atlas V from Vandenberg, California
- NRO and NASA LSP
- NPSCuL with 12 CubeSats:
 - IPEX (1U)
 - MCubed-2 (1U)
 - CUNYSat-1 (1U)
 - FIREBIRD A (1.5U)
 - FIREBIRD B (1.5U)
 - Alice (3U)

- AeroCube-5a (1.5U)
- AeroCube-5b (1.5U)
- SMDC-ONE 2.2 (3U)
- SMDC-ONE 2.3 (3U)
- TacSat-6 (3U)
- SNAP (3U)

Radio License:

Green = Amateur

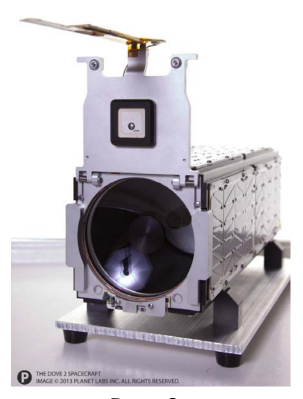
Red = Experimental Blue = Government



MCubed-2

ISS

- Antares to station on 15 December 2013
- NanoRacks LLC
- NanoRacks 6U+ Deployer with 28+ CubeSats:
 - Flock-1 (28) (3U+)



Dove-2

Radio License:

Green = Amateur

Red = Experimental

Blue = Government

Soyuz

- February 2014
- ISILaunch
- One ISIPOD with 1 CubeSats:
 - UKube-1 (3U)



UKube-1

Radio License:

Green = Amateur Red = Experimental Blue = Government

UniSat-6

- April 2014
- Dnepr from Yasny, Russia
- GAUSS/Tyvak
- 3 P-PODs inside UniSat-6 with 3+ CubeSats:
 - TigriSat (3U)
 - SERPENS (3U)

Radio License:

Green = Amateur
Red = Experimental
Blue = Government
Orange = Other Satellite

ORS-4/ELaNa-7

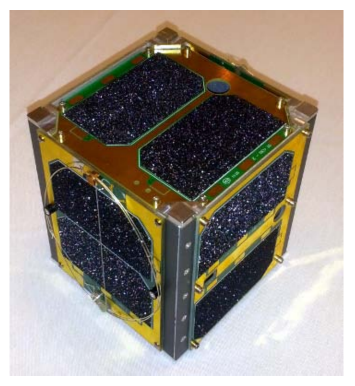
- April 2014
- Super Strypi from Barking Sands, Kauai
- ORS and NASA LSP
- 8 NLAS deployers (CubeStack adapter) with 10+ CubeSats:
 - EDSN (8) (1.5U)
 - Argus (2U)
 - PrintSat (1U)

Radio License:

Green = Amateur Red = Experimental Blue = Government

Future AMSAT CubeSats

- Fox-1
 - To be launched on NROL-55/ELaNa-12 in Dec 2014
 - 470 x 780 km at 63 deg
 - FM transponder: 435.180 MHz uplink, 145.980 MHz downlink
 - 15 kHz wide, 400 to 800 mW
 - Vanderbilt radiation experiment
 - VT camera experiment
 - Penn State MEMS gyro experiment
- RadFxSat (Fox-1B)
 - ELaNa Approved
 - Vanderbilt radiation experiment
 - RIT MPPT experiment
- More info in Tony's talk



Fox-1 mock up

Future High-Speed Communications

- A meeting was held during SmallSat 2013, focusing on CubeSat hardware
 - Higher than 1 Mbps and higher than 450 MHz
 - Licensing issues not discussed
- Several teams are working this problem
 - NASA JPL: X-band, DSN-compatible
 - Planet Labs (Cosmogia): 8.2 GHz, 4 Mbps
 - SRI International: C-band, 5 Mbps
 - University of Michigan: 3.4 GHz, 5 Mbps
 - AstroDev: S-band, 2 Mbps
 - Canopus: Ka-band, 40 Mbps
 - Syrlinks: X-band, 50 Mbps
- Not using amateur radio spectrum

Conclusion

- If all launches happen on time (unlikely), there will be more than 100 CubeSats launched in the next six months
- Most CubeSats continue to use 437 MHz amateur satellite frequencies for downlink, but higher frequency and higher speed radios are being built
- Several amateur radio linear and FM transponders will be launched
- bryan.klofas@sri.com



Thank You

Headquarters: Silicon Valley

SRI International

333 Ravenswood Avenue Menlo Park, CA 94025-3493 650.859.2000

Washington, D.C.

SRI International

1100 Wilson Blvd., Suite 2800 Arlington, VA 22209-3915 703.524.2053

Princeton, New Jersey

SRI International Sarnoff

201 Washington Road Princeton, NJ 08540 609.734.2553

Additional U.S. and international locations

www.sri.com