

-----  
OSCAR's mit analogem Transponder  
-----

OSCAR-7 (AO-7)

=====

[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

---

OSCAR-29 (FO-29)

=====

[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

---

CAS-4B

=====

[Keine News (IB 09.23)]

---

CAS-4A

=====

[Keine News (IB 07.23)]

---

OSCAR-100 (QO-100 / Es'hail-2/P4A)

=====

[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

[WebSDR:

<https://eshail.batc.org.uk/>

<http://websdr.is0grb.it:8901/>

<http://appr.org.br:8902/>

DX-Cluster:

<http://cluster.f51en.org/index.php?what=qo100>

<http://www.dxsummit.fi/#/?include=2.3GHz,10GHz&sat=true>

<https://dx-cluster.de/index.php?x=qo100>

DATV:

<http://www.twitch.tv/pa3fbx>

]

---

OSCAR-97 (JO-97 / JY1Sat)

=====

[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

---

OSCAR-108 (TO-108 / CAS-6)

=====  
[Keine News (IB 07.23)]

---

Radio-Sputnik-44 (RS-44 / DOSAAF-85)

=====  
[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

-----  
OSCAR's mit digitalem Transponder / Repeater  
-----

OSCAR-50 (SO-50)

=====  
[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

---

OSCAR-91 (AO-91 / RadFxSat/Fox-1B)

=====  
[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

---

OSCAR-101 (PO-101 / Diwata-2)

=====  
[Keine News (aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

---

Tevel-2 - 7

=====  
[Keine News (4: IB 08.23 / 2,3,5,6,7: aktiv<[www.amsat.org/status/](http://www.amsat.org/status/)>)]

---

OSCAR-117 (IO-117 / GreenCube)

=====  
[Keine New (aktiv)]

-----  
CubeSat's und andere Satelliten mit Amateurfunkfrequenz  
-----

OSCAR-11 (UO-11)

=====  
[Keine News (aktiv - 145.8250 MHz FM)]

---

OSCAR-55 (CO-55 / Cute-1)

=====

[Keine News (aktiv - 436.8350 MHz CW-Sinus)]

---

OSCAR-57 (CO-57 / XI-IV)

=====

[Keine News (aktiv - 436.8480 MHz CW(USB))]

---

Mozhayets-4

=====

[Keine News (12.23 ex - 435.3525 MHz FM(DOKA-B))]

---

OSCAR-58 (CO-58 / XI-V)

=====

[Keine News (aktiv - 437.4647 MHz CW(USB))]

---

OSCAR-65 (CO-65 / Cute-1.7+APD II)

=====

[Keine News (aktiv - 437.2735 MHz CW-Sinus)]

---

OSCAR-66 (CO-66 / SEEDS-2)

=====

[Keine News (aktiv - 437.4853 MHz CW(USB))]

---

PRISM

=====

[Keine News (aktiv - 437.2492 MHz CW(USB))]

---

KKS-1

=====

[Keine News (aktiv - 437.3866 MHz CW(USB))]

---

SwissCube-1

=====

[Keine News (04.24 ex - 437.5013 MHz FSK(USB))]

News zu SWISSCUBE:

Da sieht es zur Zeit schlecht aus!

Bei der EPFL haben sie den Server abgestellt, der es mir erlaubte Uplink zu senden! Bin im Kontakt mit EPFL, und wir versuchen zu erreichen, dass der Zugriff wieder möglich wird.

Schon speziell, der SAT fliegt aber am Boden ist man nicht mehr in der Lage die notwendige Infrastruktur am Laufen zu erhalten. Aus der Sicht IT Verantwortliche sei das System ein Risiko da "sehr alt"!

Melde mich wenn ich mehr weiss.

Liebe Grüsse Armin

---

GOMX-1

=====

[Keine News (aktiv - 437.2513 MHz)]

---

OSCAR-74 (LO-74 / CubeBug-2)

=====

[Keine News (IB 08.23 - 437.4430 MHz FM)]

---

BugSat-1

=====

[Keine News (IB 09.23 - 437.4445 MHz FM)]

---

GRIFEX

=====

[Keine News (aktiv - 437.4800 MHz FM)]

---

LilacSat-2

=====

[Keine News (aktiv - 437.2240 MHz FM)]

---

CAS-2T

=====

[Keine News (IB 09.23 - 435.7085 MHz CW(USB))]

---

Reaktor Hello World (43743)

=====

[Keine News (IB 06.23 - 437.7747 MHz HS-CW(USB))]

[Vorausgerechnetes Verglühen: 19.10.2023]

---

CSIM

=====

[Keine News (12.23 ex - 437.2490 MHz FM)]

---

Lume-1

=====

[Keine News (IB 08.23 - 437.0592 MHz)]

---

OSCAR-99 (FO-99 / NEXUS) (43937)

=====

[Keine News (aktiv? - 437.0723 MHz CW(USB))]

[Vorausgerechnetes Verglühen: 04.11.2023]

---

LightSat

=====

[Keine News (IB 09.23 - 435.7000 MHz FM)]

---

Lucky-7

=====

[Keine News (aktiv? - 437.5235 MHz FM)]

---

JAISAT-1

=====

[Keine News (IB 07.23 - 435.7000 MHz FM)]

---

OPS-SAT

=====

[Keine News (03.24 ex - 437.1990 MHz FM)]

---

CAPE-3

=====

[Keine News (1B 09.23 - 437.3255 MHz FM)]

---

CubeSX-HSE

=====

[Keine News (aktiv? - 435.6500 MHz FM)]

---

ORBICRAFT-ZORKIY

=====

[Keine News (1B 06.23 - 437.8485 MHz FM)]

---

TUBIN

=====

[Keine News (aktiv - 435.9500 MHz FM)]

---

IT-SPINS

=====

[Keine News (aktiv! - 437.4050 MHz FM)]

---

KOSEN-1

=====

[Keine News (12.23 ex - 435.5247 MHz CW(USB))]

---

VZLUSAT-2

=====

[Keine News (aktiv? - 437.3245 MHz FM)]

---

SNUGLITE-2

=====

[Keine News (03.24 ex - 436.4940 MHz FM)]

---

CTIM

=====

[Keine News (aktiv - 437.2485 MHz FM)]

---

Thybolt-1

=====

[Keine News (11.23 ex - 435.3545 MHz CW)]

---

Thybolt-2

=====

[Keine News (1B 09.23 - 435.3516 MHz CW(USB))]

---

BDSAT-2

=====

[Keine News (01.24 ex - 436.025 MHz FM)]

---

CIRBE

=====

[Keine News (04.24 ex - 437.250 MHz FM)]

---

INSPIRE-Sat 7

=====

[Keine News (04.24 ex - 437.410 MHz)]

---

RoseyCubesat-1

=====

[Keine News (04.24 ex - 436.825 MHz)]

---

IRIS-C

=====

[Keine News (04.24 ex - 436.915 MHz)]

---

DISCO-1

=====

[Keine News (1B 06.23 - 437.075 MHz FM)]

---

MRC-100

=====

[Keine News (1B 08.23 - 436.7200 MHz FM)]

---

UMKA-1

=====

[Keine News (1B 07.23 - 437.625 MHz FM)]

---

CubeBel-2

=====

[Keine News (1B 07.23 - 436.990 MHz FM)]

====

CubeSats Deploy from ISS: Nanoracks Mission Advances Science and Education

-----

Sponsored by the ISS National Lab, the mission carried five CubeSats developed by Canadian universities, as well as a groundbreaking project by The Aerospace Corporation. Nanoracks, in collaboration with the Canadian Space Agency, handles the integration and deployment of these satellites from the ISS. The 6 CubeSats were transported to the ISS on SpaceX's CRS-28 mission.

- Ukpik-1: Proposing a UHF downlink only over Canada
- Iris (was ManitobaSat-1): **\*\*In the absence of amateur mission as the primary objective, the IARU is not in a position to coordinate frequencies in bands allocated to the amateur satellite service\*\***
- Moonlighter is a 3U CubeSat and holds the distinction of being the world's first hacking sandbox in space.

---

RADSAT-SK

=====

Info: <https://usst.ca/cubesat>  
[https://iaru.amsat-uk.org/finished\\_detail.php?serialnum=767](https://iaru.amsat-uk.org/finished_detail.php?serialnum=767)

Status: ?

Kepler: 1998-067V... (57312 - 57315, 57317)



Start: 06.07.2023 von ISS ausgesetzt

---

ESSENCE

=====

Info: <http://www.yorku.ca/cubesat/>

[https://iaru.amsat-uk.org/formal\\_detail.php?serialnum=753](https://iaru.amsat-uk.org/formal_detail.php?serialnum=753)

\*\*More information about the amateur mission has been requested from the group\*\*

Status: ?

Kepler: 1998-067V... (57312 - 57315, 57317)

Start: 06.07.2023 von ISS ausgesetzt

---

SC-ODIN

=====

Info: [https://iaru.amsat-uk.org/finished\\_detail.php?serialnum=778](https://iaru.amsat-uk.org/finished_detail.php?serialnum=778)

Status: ?

Kepler: 1998-067V... (57312 - 57315, 57317)

Start: 06.07.2023 von ISS ausgesetzt

====

Maya-5

=====

[Keine News (aktiv - 437.3764 MHz CW(USB))]

---

Maya-6

=====

[Keine News (IB 08.23 - 437.3765 MHz CW(USB))]

-----  
Amateur Radio on ISS (ARISS)  
-----

Packet Radio (APRS) / SSTV / Repeater

=====

[Keine News

([www.ariss.net/](http://www.ariss.net/) - 145.825/145.825 MHz FM APRS

[www.amsat.org/status/](http://www.amsat.org/status/) - 145.800 MHz FM SSTV

aktiv - 145.990/437.800 MHz FM Repeater)

]

-----  
DX-News

=====

Mayotte Is - TO8FH

A team of 12 operators from F6KOP club will operate from Mayotte Is via QO-100 between 10-22 Oct 2023. The callsign will be TO8FH.  
<https://to8fh.wordpress.com>

Cocos Keeling Is - VK9C

3 - 7 November 2023, VK9QO team will be QRV Cocos (Keeling) Island as VK9C (NH87jt) operating via QO-100 and Greencube IO-117.

Sierra Leone - 9L5M

Shabu, M0KRI will be Sierra Leone for a holiday style Dxpedition, where he plans to operate as 9L5M between 23 Nov - 6 Dec 2023 via QO-100.  
<https://www.qrz.com/db/9L5M>

(AMSAT-UK)

-----

AMSAT-DL feierte 50-jähriges Bestehen in der Sternwarte Bochum

=====

[News Artikel folgt]

[satqtc11-plus.doc]