
OSCAR's mit analogem Transponder

OSCAR-7 (AO-7)

=====

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

OSCAR-29 (FO-29)

=====

[Keine News (IB 11.23)]

CAS-4B

=====

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

CAS-4A

=====

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

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

=====

[Keine News (aktiv<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/>)]

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/>)]

OSCAR's mit digitalem Transponder / Repeater

OSCAR-50 (SO-50)

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

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

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

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

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

Tevel-2 - 7

=====
[Keine News (4: IB 08.23 / 3,6,7: aktiv<www.amsat.org/status/> / 2: aktiv? /
5: IB 11.23)]

OSCAR-117 (IO-117 / GreenCube)

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

CubeSat's und andere Satelliten mit Amateurfunkfrequenz

OSCAR-11 (UO-11)

=====

[Keine News (IB 10.23 - 145.8250 MHz FM)]

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

=====

[Keine News (aktiv - 436.8352 MHz CW-Sinus)]

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

=====

[Keine News (aktiv - 436.8479 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 - 437.4648 MHz CW(USB))]

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

=====

[Keine News (aktiv - 437.2739 MHz CW-Sinus)]

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

=====

[Keine News (aktiv - 437.4850 MHz CW(USB))]

PRISM

=====

[Keine News (aktiv? - 437.2490 MHz CW(USB))]

KKS-1

=====

[Keine News (aktiv? - 437.3864 MHz CW(USB))]

SwissCube-1

=====

[News-Artikel folgt (1B 10.23 - 437.5013 MHz FSK(USB))]

GOMX-1

=====

[Keine News (aktiv - 437.2515 MHz)]

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

=====

[Keine News (aktiv? - 437.4430 MHz FM)]

BugSat-1

=====

[Keine News (1B 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 (1B 09.23 - 435.7085 MHz CW(USB))]

Reaktor Hello World (43743)

=====

[News-Artikel folgt (verglüht)]

Laut eigener Berechnung mit dem Programm SatEvo ist Reaktor Hello World am oder kurz nach dem 22. Oktober 2023 in der Erdatmosphäre verglüht.

CSIM

=====

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

Lume-1

=====

[Keine News (1B 08.23 - 437.0592 MHz)]

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

=====

[Keine News (1B 09.23 - 437.0723 MHz CW(USB))]
[Vorausgerechnetes Verglühen: 09.11.2023]

LightSat

=====

[Keine News (1B 11.23 - 435.7000 MHz FM)]

Lucky-7

=====

[Keine News (aktiv - 437.5235 MHz FM)]

JAISAT-1

=====

[Keine News (1B 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 (IB 09.23 - 435.6500 MHz FM)]

ORBICRAFT-ZORKIY

=====

[Keine News (IB 06.23 - 437.8485 MHz FM)]

TUBIN

=====

[Keine News (aktiv? - 435.9500 MHz FM)]

IT-SPINS

=====

[Keine News (IB 10.23 - 437.4050 MHz FM)]

KOSEN-1

=====

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

VZLUSAT-2

=====

[Keine News (IB 11.23 - 437.3245 MHz FM)]

SNUGLITE-2

=====

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

CTIM (52950)

=====

[Keine News (IB 10.23 - 437.2485 MHz FM)]

[Vorausgerechnetes Verglühen: 30.11.2023]

Thybolt-1

=====

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

Thybolt-2

=====

[Keine News (1B 11.23 - 435.3518 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)]

Maya-5 (57419)

=====

[Keine News (1B 11.23 - 437.3763 MHz CW(USB))]

[Vorausgerechnetes Verglühen: 30.11.2023]

Maya-6 (57420)

=====

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

[Vorausgerechnetes Verglühen: 05.12.2023]

====

ESTCube-2 Fails to Deploy After Launch

=====

A pair of payloads that were among 12 carried to orbit aboard the Arianespace-managed Vega VV23 flight failed to be deployed and likely burned up in the atmosphere still attached to the rocket's upper stage.

The Vega VV23 flight was launched on October 9 at 01:36 UTC from the Guiana Space Centre in French Guiana. The rocket carried the THEOS-2 and FORMOSAT-7R/TRITON satellites as its primary payloads and ten smaller satellites as secondary payloads.

Following a successful launch, Arianespace published a press release confirming that the two primary payloads and eight of the ten secondary payloads had been deployed. However, the launch services provider added that "the separation of the last 2 cubesats is still to be confirmed."

The launch utilized the Small Spacecraft Mission Service (SSMS) dispenser, which was designed by SAB Aerospace for Avio and is operated by Arianespace with the support of SAB Launch Services.

In an email sent by Arianespace to the affected teams that European Spaceflight has seen, the launch services provider explained that the ESTCube-2 and ANSER-Leader cubesats likely failed to separate from their respective deployers.

"Following the VEGA VV23 launch last Sunday, ARIANESPACE has now the strong suspicion that your satellites ESTCube-2 and ANSER-Leader were unfortunately not separated from their respective deployers," said the email.

ESTcube-2, a 3U cubesat, was built by the Estonian Student Satellite Foundation and was supposed to carry a 9600bps digipeater similar to the former FalconSat-3, as well as several other amateur-related experiments.

[ANS thanks European Spaceflight for the above information]

Amateur Radio on ISS (ARISS)

Packet Radio (APRS) / SSTV / Repeater
=====

[Keine News
(www.ariss.net/ - 145.825/145.825 MHz FM APRS
www.amsat.org/status/ - 145.800 MHz FM SSTV (Ausfall)
www.amsat.org/status/ - 145.990/437.800 MHz FM Repeater
<https://www.ariss.org/current-status-of-iss-stations.html>)
]

DX-News
=====

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
- AMSAT-UK plant neuen FUNcube-Plus Satellit
- DQ50AMSAT noch bis zum Jahresende 2023 gültig