
OSCAR's mit analogem Transponder

OSCAR-7 (AO-7)

=====

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

OSCAR-29 (FO-29)

=====

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

OSCAR-73 (AO-73)

=====

[Keine News (IB 11.22)]

OSCAR-88 (EO-88 / Nayif-1)

=====

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

CAS-4B

=====

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

CAS-4A

=====

[Keine News (IB 02.23)]

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

=====

[News-Artikel folgt (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.f5len.org/index.php?what=qo100>

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

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 10.22)]

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

=====

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

OSCAR-113 (HO-113 / XW-3 (CAS-9))

=====

[Keine News (IB 12.22)]

OSCAR-118 (FO-118 / CAS-5A)

=====

[Keine News (V/U+H/U aktiv<www.amsat.org/status/> / V/U-FM IB 02.23)]

OSCAR's mit digitalem Transponder / Repeater

OSCAR-27 (AO-27 / EyeSat-A)

=====

[Keine News (IB 01.23)]

OSCAR-50 (SO-50)

=====

[Keine News (aktiv)]

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

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

OSCAR-92 (AO-92 / RadFxSat/Fox-1D)

=====
[Keine News (IB 01.23)]

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

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

OSCAR-117 (IO-117 / GreenCube)

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

CubeSat's und andere Satelliten mit Amateurfunkfrequenz

OSCAR-11 (UO-11)

=====
[Keine News (IB 09.22 - 145.8250 MHz FM)]

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

=====
[Keine News (aktiv - 436.8351 MHz CW-Sinus)]

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

=====
[Keine News (aktiv - 436.8478 MHz CW(USB))]

Mozhayets-4

=====
[Keine News (IB 12.22 - 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 - 437.2744 MHz CW(USB))]

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

=====

[Keine News (aktiv - 437.4856 MHz CW(USB))]

PRISM

=====

[Keine News (aktiv - 437.2496 MHz CW(USB))]

KKS-1

=====

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

SwissCube-1

=====

[Keine News (IB 10.22 - 437.5013 MHz CW(USB))]

SOMP

=====

[Keine News (IB 10.22 - 437.5007 MHz)]

[Frequenz wandert!]

GOMX-1

=====

[Keine News (aktiv? - 437.2518 MHz)]

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

=====
[Keine News (1B 10.22 - 437.4435 MHz FM)]

BugSat-1

=====
[Keine News (aktiv - 437.4425 MHz FM)]

GRIFEX

=====
[Keine News (1B 01.23 - 437.4780 MHz FM)]

LilacSat-2

=====
[Keine News (aktiv - 437.2240 MHz FM)]

AAUSAT4

=====
[Keine News (aktiv - 437.4234 MHz)]

CAS-2T

=====
[Keine News (aktiv! - 435.7093 MHz CW(USB))]

Shaonian Xing "Youth Star" (MXSat-1, Juvenile-1F)

=====
[Keine News (06.23 ex - 436.3725 MHz FM)]

CP7 (DAVE) (43615)

=====
[News Artikel folgt (verglüht)]

Laut Space-Track.org ist CP7 (DAVE) am 12. Februar 2023 in der Erdatmosphäre verglüht.

CubeBel-1

=====
[Keine News (03.23 ex - 436.9892 MHz)]

Reaktor Hello World

=====
[Keine News (08.23 ex - 437.7744 MHz HS-CW(USB))]

CSIM

=====
[Keine News (1B 12.22 - 437.2490 MHz FM)]

CHOMPTT

=====
[Keine News (07.23 ex - 437.5590 MHz FM)]

Lume-1

=====
[Keine News (1B 11.22 - 437.0592 MHz)]

OSCAR-99 (FO-99 / NEXUS)

=====
[Keine News (aktiv - 437.0726 MHz CW(USB))]

LightSat

=====
[Keine News (08.23 ex - 435.7000 MHz FM)]

Lucky-7

=====
[Keine News (1B 10.22 - 437.5240 MHz FM)]

JAISAT-1

=====
[Keine News (aktiv - 435.7000 MHz FM)]

OPS-SAT

=====

[Keine News (1B 11.22 - 437.2000 MHz FM)]

BY70-2

=====

[Keine News (04.23 ex - 436.2005 MHz FM)]

UPMSat-2

=====

[Keine News (1B 09.22 - 437.4042 MHz USB)]

AmicalSat

=====

[Keine News (06.23 ex - 436.1000 MHz FM)]

CAPE-3

=====

[Keine News (1B 01.23 - 437.3255 MHz FM)]

CubeSX-HSE

=====

[Keine News (1B 02.23 - 435.6490 MHz FM)]

ORBICRAFT-ZORKIY

=====

[Keine News (1B 09.22 - 437.8500 MHz FM)]

TUBIN

=====

[Keine News (1B 10.22 - 435.9500 MHz FM)]

IT-SPINS

=====

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

CUTE

=====

[Keine News (08.23 ex - 437.250 MHz FM)]

KOSEN-1

=====

[Keine News (1B 12.22 - 435.5247 MHz CW(USB))]

Tevel-3

=====

[Keine News (1B 12.22 - 436.400 MHz)]

OSCAR-116 (NO-116 / SanoSat-1)

=====

[Keine News (08.23 ex - 436.235 MHz)]

Delfi-PQ

=====

[Keine News (08.23 ex - 436.650 MHz FM)]

VZLUSAT-2

=====

[Keine News (1B 01.23 - 437.3245 MHz FM)]

InspireSat-1

=====

[Keine News (03.23 ex - 437.1500 MHz FM)]

OreSat0

=====

[Keine News (08.23 ex - 436.5004 MHz)]

KITSUNE

=====

[Keine News (1B 01.23 - 437.3743 MHz CW(USB))]

BDSat

=====

[Keine News (04.23 ex - 436.025 MHz)]

PlantSat

=====

[Keine News (05.23 ex - 437.240 MHz FM)]

Planetum-1

=====

[Keine News (08.23 ex - 436.6797 MHz CW(USB))]

Foresail-1

=====

[Keine News (05.23 ex - 437.125 MHz FM)]

[52766 CELESTIS 21 - VARISAT 1C / 2022-057]

SelfieSat

=====

[Keine News (1B 10.22 - 437.500 MHz FM)]

SNUGLITE-2

=====

[Keine News (07.23 ex - 436.490 MHz FM)]

CTIM

=====

[Keine News (aktiv - 437.2490 MHz FM)]

AstroBio CubeSat (ABCS)

=====

[Keine News (07.23 ex - 437.425 MHz FM)]

MTCube-2 (ROBUSTA 1F)

=====

[Keine News (07.23 ex - 436.750 MHz FM)]

CELESTA (ROBUSTA 1D)

=====

[Keine News (08.23 ex - 436.500 MHz FM)]

SWSU-55 Radioskaf

=====

[News-Artikel folgt]

Laut Space-Track.org sind am 27. Januar RS4S, RS6S und am 31. Januar 2023 RS1S, RS3S, RS5S, RS9S und RS12S in der Erdatmosphäre verglüht.

Geoscan-Edelweis

=====

[Keine News (08.23 ex - 436.200 MHz FM)]

HSU-SAT1

=====

[Keine News (1B 01.23 - 437.2823 MHz CW(USB))]

FUTABA

=====

[Keine News (1B 01.23 - 437.3740 MHz CW(USB))]

TUMNanosat

=====

[News-Artikel folgt (verglüht)]

Laut Space-Track.org ist TUMNanosat am 31. Januar 2023 in der Erdatmosphäre verglüht.

D3

===

[Keine News (IB 09.22 - 437.080 MHz FM)]

JAGSAT

=====

[News-Artikel folgt (verglüht)]

Laut Space-Track.org ist JAGSAT am 23. Januar 2023 in der Erdatmosphäre verglüht.

Thybolt-1

=====

[Keine News (IB 11.22 - 435.3545 MHz CW)]

Thybolt-2

=====

[Keine News (IB 01.23 - 435.3521 MHz CW(USB))]

===

MARIO

=====

[Keine News (IB 12.22 - 437.485 MHz FM)]

NUTSat

=====

[News-Artikel folgt. (IB 02.23 - 436.850 MHz FM)]

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=704

Status: It. SatNOGS aktiv

NORAD-Nr. 55124

Start: 29.12.2022 von ISS ausgesetzt

LORIS

=====

Info: <https://dalorbits.ca/index.php/2019/07/01/loris-2021/>
http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=695

Status: ?

NORAD-Nr. 55125

Start: 29.12.2022 von ISS ausgesetzt

ORCASat

=====

Info: <https://www.orcasat.ca/>
http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=757

Status: ?

NORAD-Nr. 55126

Start: 29.12.2022 von ISS ausgesetzt

TJREVERB

=====

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=603

Status: ?

NORAD-Nr. 55128

Start: 29.12.2022 von ISS ausgesetzt

+ The TJREVERB are seeking a couple of stations skilled in communicating with satellites using APRS. The Thomas Jefferson High School for Science and Technology's TJREVERB satellite was deployed from the ISS on Dec 29th, and the team is still trying to successfully make contact with it. Please contact Curt Laumann, K7ZOO, if you're interested in assisting. His email address can be found on QRZ.com

====

Pleiades Yearling

=====

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=838

Status: ?

Kepler: 2023-001

Start: 03.01.2023 SpaceX Falcon 9 Transporter-6

UreSat-1 / Hades-B

=====

Info: <https://uresat.ure.es/>
http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=854

Status: ?

Kepler: 2023-001
Start: 03.01.2023 SpaceX Falcon 9 Transporter-6

QBUA01

=====

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=885
Status: ?
Kepler: 2023-001
Start: 03.01.2023 SpaceX Falcon 9 Transporter-6

BDSAT-2

=====

Info: <https://www.bdsat.cz/>
http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=866
Status: lt. SatNOGS aktiv
Kepler: 2023-001
Start: 03.01.2023 SpaceX Falcon 9 Transporter-6

INSPIRE-SAT 7

=====

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=844
Status: ?
Kepler: 2023-001
Start: 03.01.2023 SpaceX Falcon 9 Transporter-6

====

Surya Satellite-1 (SS-1)

=====

[News-Artikel folgt. (IB 01.23 - 435.825 MHz FM)]

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=681
Status: lt. SatNOGS aktiv
NORAD-Nr. 55181
Start: 06.01.2023 von ISS ausgesetzt
(<https://humans-in-space.jaxa.jp/en/biz-lab/news/detail/002709.html>)

HSKSAT

=====

[News-Artikel folgt. (IB 01.23 - 437.275 MHz FM)]

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=534

Status: It. SatNOGS GMSK-Downlink aktiv

NORAD-Nr. 55182

Start: 06.01.2023 von ISS ausgesetzt

(<https://humans-in-space.jaxa.jp/en/biz-lab/news/detail/002709.html>)

====

+ A new Indian rocket successfully delivered three satellites to orbit on Thursday, Feb. 9[10], including Janus-1, which was built by the Indian-American company Antaris, is a technology-demonstrating "smart satellite," according to the ISRO mission description. Like its predecessor, AzaadiSAT-2 was built by hundreds of female students from across India. AzaadiSAT-2 "aims to demonstrate LoRa and amateur radio communication capabilities, measure radiation levels in space and demonstrate expandable satellite structure, etc," ISRO officials wrote. (ANS thanks Space.com for the above information)

AzaadiSAT-2

=====

Info: http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=855

Status: LoRa: <https://tinygs.com/satellite/AzaadiSAT2>

FSK: <https://network.satnogs.org/observations/?norad=55563&future=0&bad=0&unknown=0&failed=1>

Ausfall am 11.02.2023 ?

NORAD-Nr: 55563 (2023-019)

Start: 10.02.2023

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)

]