
OSCAR's mit analogem Transponder

OSCAR-7 (AO-7)

=====

[News-Artikel folgt. (aktiv<www.amsat.org/status/>)]

OSCAR-29 (FO-29)

=====

[Keine News (1B 09.20 <www.amsat.org/status/>)]

OSCAR-73 (AO-73)

=====

[Keine News (aktiv)]

XW-2D

=====

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

XW-2F

=====

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

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 (aktiv)]

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

=====

[News-Artikel folgt. (aktiv)]

[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>

]

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

=====

[Keine News (01.21 ex <www.amsat.org/status/>)]

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

=====

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

OSCAR-107 (HO-107 / HuskySat-1)

=====

[Keine News (11.20 ex <www.amsat.org/status/>)]

[Status: <http://www.amsat.org/tlm/health.php?id=6>]

OSCAR's mit digitalem Transponder / Repeater

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

=====

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

OSCAR-50 (SO-50)

=====

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

OSCAR-84 (NO-84 / ParkinsonSAT (PSAT))

=====
[Keine News (PSK31 1B 09.20 <www.amsat.org/status/> /
APRS 1B 07.20 <www.amsat.org/status/>)]
[Keplerdaten: NORAD-Nr. 40654 -
http://mstl.atl.calpoly.edu/~ops/ultrasat/ultrasat_jspoc.txt]

OSCAR-91 (AO-91 / RadFxSat/Fox-1B)
=====
[Keine News (aktiv<www.amsat.org/status/>)]
[Repeater-Status: <http://www.amsat.org/tlm/health.php?id=2>]

OSCAR-92 (AO-92 / Fox-1D)
=====
[Keine News (U/V 1B 09.20 <www.amsat.org/status/> /
L/V 1B 09.20 <www.amsat.org/status/>)]
[Repeater-Status: <http://www.amsat.org/tlm/health.php?id=4>]

OSCAR-101 (PO-101 / Diwata-2)
=====
[Keine News (aktiv)]

BY70-2
=====
[Keine News (1B 08.20 <www.amsat.org/status/> /
TLM aktiv<www.amsat.org/status/>)]

CubeSat's und andere Satelliten mit Amateurfunkfrequenz

OSCAR-11 (UO-11)
=====
[Keine News (1B 08.20 - 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 - 436.8478 MHz CW(USB))]

Mozhayets-4

=====

[Keine News (IB 08.20 - 435.3530 MHz FM(DOKA-B))]

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

=====

[Keine News (aktiv - 437.4646 MHz CW(USB))]

CAPE-1

=====

[Keine News (aktiv - 435.2476 MHz CW(USB))]

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

=====

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

OSCAR-64 (DO-64 / Delfi-C3)

=====

[Keine News (03.21 ex - 145.8682 MHz)]

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

=====

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

PRISM

=====

[Keine News (aktiv - 437.2503 MHz CW(USB))]

KKS-1

=====

[Keine News (1B 09.20 - 437.3858 MHz CW(USB))]

SwissCube-1

=====

[Keine News (1B 09.20 - 437.5016 MHz CW(USB)/FSK)]

ITUpSAT1

=====

[Keine News (1B 05.20 - 437.3205 MHz FM)]

STRaND-1

=====

[Keine News (01.21 ex - 437.5675 MHz FM)]

SOMP

=====

[Keine News (03.21 ex - 437.4975 MHz)]

ZACube-1 (TshepisoSat)

=====

[Keine News (1B 05.20 - 437.3550 MHz FM)]

GOMX-1

=====

[Keine News (aktiv - 437.2513 MHz)]

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

=====

[Keine News (1B 05.20 - 437.4430 MHz FM)]

UniSat-6

=====

[Keine News (1B 05.20 - 437.4210 MHz FM)]

BugSat-1

=====

[Keine News (1B 09.20 - 437.4455 MHz FM)]

PolyITAN-1

=====

[Keine News (12.20 ex - 437.6755 MHz FM)]

DX-1

=====

[Keine News (03.21 ex - 438.2250 MHz FM)]

GRIFEX

=====

[Keine News (04.21 ex - 437.4780 MHz FM)]

LilacSat-2

=====

[Keine News (aktiv - 437.2245 MHz FM)]

AAUSAT4

=====

[Keine News (aktiv - 437.4237 MHz)]

AIST-2D

=====

[Keine News (04.21 ex - 435.3140 MHz FM(DOKA-B))]

CAS-2T

=====

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

VZLUSAT-1

=====

[Keine News (02.21 ex - 437.2420 MHz FM)]

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

=====

[Keine News (aktiv - 436.3725 MHz FM)]

EQUiSat

=====

[Keine News (1B 09.20 - 435.5495 MHz FM)]

UiTMSat-1 (BIRDS-2 / 43589)

=====

[Keine News (aktiv? - 437.3745 MHz CW(USB))]

[Vorausgerechnetes Verglühen: 27.11.20]

MAYA-1 (BIRDS-2 / 43590)

=====

[Keine News (1B 09.20 - 437.3745 MHz CW(USB))]

[Vorausgerechnetes Verglühen: 01.12.20]

BHUTAN-1 (BIRDS-2 / 43591)

=====

[Keine News (aktiv? - 437.3736 MHz CW(USB))]

[Vorausgerechnetes Verglühen: 28.11.20]

SiriusSat-1

=====

[Keine News (1B 06.20 - 435.5700 MHz FM)]

SiriusSat-2

=====

[Keine News (aktiv - 435.6700 MHz FM)]

CP7 (DAVE)

=====

[Keine News (aktiv - 437.1492 MHz)]

Elfin-B

=====

[Keine News (lB 08.20 - 437.4745 MHz FM)]

Elfin-A

=====

[Keine News (lB 06.20 - 437.4500 MHz FM)]

CubeBel-1

=====

[Keine News (lB 09.20 - 436.9897 MHz)]

TY-4

=====

[Keine News (02.21 ex - 435.9250 MHz FM)]

Reaktor Hello World

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[Keine News (lB 08.20 - 437.7749 MHz CW(USB))]

AISTechSat-2

=====

[Keine News (01.21 ex - 436.730 MHz FM)]

MOVE-II

=====

[Keine News (lB 07.20 - 145.9501 MHz)]

Snuglite

=====

[Keine News (01.21 ex - 437.275 MHz FM)]

ITASAT-1

=====

[Keine News (01.21 ex - 145.8591 MHz)]

CSIM

=====

[Keine News (03.21 ex - 437.2500 MHz FM)]

Astrocast-0.1

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[Keine News (12.20 ex - 437.1505 MHz)]

Al-Farabi-2

=====

[Keine News (03.21 ex - 436.5006 MHz CW(USB))]

PW-Sat2

=====

[Keine News (04.21 ex - 435.2730 MHz FM)]

CHOMPTT

=====

[Keine News (1B 08.20 - 437.5590 MHz FM)]

D-Star ONE iSAT

=====

[Keine News (aktiv - 435.7000 MHz FM)]

UWE-4

=====

[Keine News (1B 07.20 - 435.6000 MHz FM)]

Lume-1

=====

[Keine News (1B 08.20 - 437.0597 MHz)]

OSCAR-99 (FO-99 / NEXUS)

=====

[Keine News (1B 09.20 - 437.073 MHz)]

Delphini-1

=====

[Keine News (04.21 ex - 437.5000 MHz FM)]

Raavana-1 (BIRDS-3)

=====

[Keine News (aktiv - 437.3730 MHz CW(USB))]

Uguisu (BIRDS-3)

=====

[Keine News (aktiv - 437.3741 MHz CW(USB))]

NepaliSat-1 (BIRDS-3)

=====

[Keine News (1B 09.20 - 437.3742 MHz CW(USB))]

Swiatowid

=====

[Keine News (1B 08.20 - 435.5000 MHz FM)]

LightSat

=====

[Keine News (1B 09.20 - 435.7000 MHz FM)]

SONATE

=====

[Keine News (1B 05.20 - 437.0235 MHz FM)]

Lucky-7

=====

[Keine News (1B 08.20 - 437.5240 MHz FM)]

BeeSat-9

=====

[Keine News (02.21 ex - 435.9495 MHz FM)]

Sokrat (Socrat)

=====

[Keine News (01.21 ex - 436.000 MHz FM)]

JAISAT-1

=====

[Keine News (1B 08.20 - 435.7000 MHz FM)]

OSCAR-106 (MO-106 / ATL-1 / 44830)

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[Keine News (02.21 ex - 437.1740 MHz FM)]

[Vorausgerechnetes Verglühen: 10.10.2020]

OSCAR-105 (MO-105 / SMOG-P / 44832)

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[News-Artikel folgt. (verglüht)]

Laut Space-Track.org ist MO-105 am 28. September 2020 in der Erdatmosphäre verglüht.

OPS-SAT

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[Keine News (1B 05.20 - 437.2000 MHz FM)]

FLORIPASAT-1

=====

[Keine News (01.21 ex - 145.900/436.100 MHz FM)]

SwampSat II

=====

[Keine News (04.21 ex - 436.350 MHz FM)]

Phoenix CubeSat

=====

[Keine News (02.21 ex - 437.350 MHz FM)]

AzTechSat-1

=====

[Keine News (02.21 ex - 437.300 MHz FM)]

QARMAN

=====

[Keine News (02.21 ex - 437.350 MHz FM)]

Quetzal-1

=====

[Keine News (1B 09.20 - 437.200 MHz FM)]

UPMSat-2

=====

[Keine News (aktiv<www.satblog.info> - 437.405 MHz USB)]

AmicalSat

=====

[Keine News (aktiv? - 436.100 MHz FM)]

TTU100

=====

[?? (? - 435.450 MHz)]

Amateur Radio on ISS (ARISS)

Packet Radio (APRS) / SSTV / Repeater

=====

[Keine News

(www.ariss.net/ - 145.825/145.825 MHz FM APRS

aktiv - 145.800 MHz FM SSTV

www.amsat.org/status/ - 145.990/437.800 MHz FM Repeater)

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+ A Russian Soyuz rocket carrying 22 satellites, some transmitting on amateur bands, successfully launched on September 28. More information on this launch can be found at <https://tinyurl.com/ANS-278-Soyuz>

"A small satellite named SALSAT from Technischen Universität Berlin also launched Monday. The cube-shaped SALSAT satellite will characterize global radio emissions in three bands commonly used for amateur radio and scientific applications."

<https://amsat-dl.org/satelliten-geplant/>

"Four 3U CubeSats developed at the Würzburg Center for Telematics in Germany will perform formation-flying experiments in low Earth orbit. The project's developers say the four NetSat nanosatellites - each with a launch weight of about 8.8 pounds (4 kilograms) - will demonstrate "self-organization of several satellites in three-dimensional space" for the first time."

http://www.amsatuk.me.uk/iaru/finished_detail.php?serialnum=674

<https://www.satblog.info/category/netsat/>