
OSCAR's mit analogem Transponder

OSCAR-7 (AO-7)

=====

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

OSCAR-29 (FO-29)

=====

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

OSCAR-73 (AO-73)

=====

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

[Transponder-Status: <http://warehouse.funcube.org.uk/>]

UKube-1

=====

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

XW-2D

=====

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

XW-2F

=====

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

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

=====

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

CAS-4B

=====

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

CAS-4A

=====

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

UBAKUSAT

=====

[Keine News (IB 05.18 <www.amsat.org/status/>)]

OSCAR's mit digitalem Transponder / Repeater

OSCAR-50 (SO-50)

=====

[Keine News (aktiv)]

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

=====

[News-Artikel folgt. (PSK31 IB 09.18 <www.amsat.org/status/> /
APRS aktiv? <www.amsat.org/status/>)]

[NORAD-Nr. 40654 -

http://mstl.atl.calpoly.edu/~ops/ultrasat/ultrasat_jspoc.txt]

OSCAR-85 (AO-85 / Fox-1A)

=====

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

[Repeater-Status: <http://www.amsat.org/tlm/health.php?id=1>]

[Keplerdaten: NORAD-Nr. 40967 -

http://mstl.atl.calpoly.edu/~ops/grace_tle/grace_jspoc.txt]

OSCAR-90 (LO-90 / LilacSat-1)

=====

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

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

=====

[Keine News (aktiv)]

[Repeater-Status: <http://www.amsat.org/tlm/health.php?id=2>]

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

=====

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

[Repeater-Status: <http://www.amsat.org/tlm/health.php?id=4>]

CubeSat's und andere Satelliten mit Amateurfunkfrequenz

OSCAR-11 (UO-11)

=====

[Keine News (1B 10.18 - 145.8250 MHz FM)]

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

=====

[Keine News (aktiv? - 436.8355 MHz CW-Sinus)]

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

=====

[Keine News (aktiv - 436.8480 MHz)]

Mozhayets-4

=====

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

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

=====

[Keine News (aktiv - 437.4649 MHz)]

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

=====

[Keine News (aktiv - 437.2743 MHz)]

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

=====
[Keine News (IB 10.18 - 145.8685 MHz)]

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

=====
[Keine News (aktiv - 437.4850 MHz)]

PRISM

=====
[Keine News (aktiv - 437.2504 MHz)]

KKS-1

=====
[Keine News (aktiv - 437.3851 MHz)]

SwissCube-1

=====
[Keine News (aktiv? - 437.5020 MHz USB/FSK)]

ITUpSAT1

=====
[Keine News (aktiv - 437.3220 MHz FM)]

Aeneas

=====
[Keine News (IB 08.18 - 437.5995 MHz FM)]
[Aktuelle Keplerdaten: <http://mstl.atl.calpoly.edu/~ops/keps/kepler.txt>]

STRaND-1

=====
[Keine News (IB 09.18 - 437.5670 MHz FM)]

SOMP

=====

[Keine News (1B 07.18 - 437.5021 MHz)]

ZACube-1 (TshepisoSat)

=====

[Keine News (1B 06.18 - 437.3550 MHz FM)]

GOMX-1

=====

[Keine News (aktiv? - 437.2517 MHz)]

First-MOVE

=====

[Keine News (1B 08.18 - 145.9704 MHz CW(USB))]

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

=====

[Keine News (aktiv - 437.4435 MHz FM)]

UWE-3

=====

[Keine News (1B 09.18 - 437.3850 FM)]

AIST-1

=====

[Keine News (1B 07.18 - 435.2655 MHz FM(DOKA-B))]

UniSat-6

=====

[Keine News (aktiv? - 437.4215 MHz FM)]

BugSat-1

=====

[Keine News (1B 09.18 - 437.4455 MHz FM)]

Duchifat-1

=====

[Keine News (1B 09.18 - 145.9810 MHz)]

PolyITAN-1

=====

[Keine News (1B 06.18 - 437.6755 MHz FM)]

TigriSat

=====

[Keine News (1B 09.18 - 435.0010 MHz FM)]

DX-1

=====

[Keine News (aktiv? - 438.2260 MHz FM)]

FIREBIRD II (FU3)

=====

[Keine News (1B 08.18 - 437.4030 MHz FM)]

FIREBIRD II (FU4)

=====

[Keine News (1B 08.18 - 437.2270 MHz FM)]

GRIFEX

=====

[Keine News (aktiv? - 437.4800 MHz FM)]

LilacSat-2

=====

[Keine News (1B 10.18 - 437.1980 MHz FM (COM-A) /
1B 09.18 - 437.2250 MHz FM (COM-B))]

TianWang-1A (TW-1A / SECM)

=====

[Keine News (03.19 ex - 435.6340 MHz FM)]

AAUSAT4

=====

[Keine News (04.19 ex - 437.4240 MHz FM)]

AIST-2D

=====

[Keine News (aktiv? - 435.3150 MHz FM(DOKA-B))]

ÑuSat-2

=====

[Keine News (aktiv? - 437.4450 MHz FM (in SSB gut hörbar))]

BEESAT-4

=====

[Keine News (1B 09.18 - 435.9500 MHz FM)]

ALSAT-1N

=====

[Keine News (1B 05.18 - 437.6465 MHz FM)]

CAS-2T

=====

[Keine News (1B 10.18 - 435.7094 MHz CW(USB))]

OSCAR-89 (TO-89 / ITF-2)

=====

[Keine News (1B 09.18 - 437.5237 MHz CW(USB))]

AOBA VELOX-III

=====

[Keine News (IB 10.18 - 437.3710 MHz CW(USB))]

[Vorausgerechnetes Verflühen am 30.10.2018]

HavelSat

=====

[Keine News (aktiv? - 436.8448 MHz)]

PHOENIX

=====

[Keine News (IB 10.18 - 436.9155 MHz FM)]

X-CubeSat

=====

[Keine News (aktiv - 437.0175 MHz FM)]

qbee

=====

[Keine News (IB 08.18 - 435.8000 MHz FM)]

LINK

=====

[News-Artikel folgt. (verflüht)]

Laut Space-Track.org ist LINK am 23. September 2018 in der Erdatmosphäre verflüht.

CSUNSat1

=====

[Keine News (03.19 ex - 437.3989 MHz)]

SpaceCube

=====

[Keine News (IB 10.18 - 436.8780 MHz FM)]

Hoopoe (Duchifat-2)

=====

[Keine News (aktiv? - 437.7400 MHz)]

NJUST-1

=====

[Keine News (IB 08.18 - 436.5700 MHz)]

UNSW-EC0

=====

[Keine News (aktiv? - 436.5275 MHz FM)]

nSIGHT1

=====

[Keine News (aktiv? - 435.9005 MHz FM)]

i-INSPIRE II

=====

[Keine News (IB 10.18 - 436.3310 MHz FM)]

PolyITAN-2-SAU (KPI-SAU-1)

=====

[Keine News (IB 08.18 - 436.6000 MHz)]

ExAlta-1

=====

[Keine News (aktiv<www.dk3wn.info/p/> - 436.7050 MHz FM)]

AoXiang-1

=====

[Keine News (aktiv? - 436.1500 MHz)]

BeEagleSat

=====

[Keine News (aktiv? - 437.3714 MHz CW(USB))]

NIUSAT

=====

[Keine News (1B 10.18 - 436.000 MHz FM)]

LituanicaSAT-2

=====

[Keine News (aktiv<www.dk3wn.info/p/> - 437.2650 MHz FM)]

Aalto-1

=====

[Keine News (1B 09.18 - 437.2197 MHz / ? - 2402.00 MHz)]

Ursa Maior

=====

[Keine News (03.19 ex - 435.950 MHz FM)]

Max Valier Sat

=====

[Keine News (1B 08.18 - 145.9608 MHz CW(USB))]

Pegasus

=====

[Keine News (03.19 ex - 436.670 MHz FM)]

NUDTSat

=====

[Keine News (03.19 ex - 436.2700 MHz)]

SUCHAI

=====

[Keine News (IB 08.18 - 437.2318 MHz CW(USB))]

skCUBE

=====

[Keine News (aktiv<www.dk3wn.info/p/> - 437.0998 MHz CW(USB) /
? - 2401.00 MHz FM)]

VZLUSAT-1

=====

[Keine News (IB 10.18 - 437.2425 MHz FM)]

Robusta-1B

=====

[Keine News (aktiv<www.dk3wn.info/p/> - 437.325 MHz FM)]

D-Sat

=====

[Keine News (IB 06.18 - 437.5025 MHz FM-CW)]

BIRDS-1

=====

[Keine News (s. Tabelle - 437.372x MHz)]

Satellit	Land	kHz	Status
BIRD-J (Toki)	Japan	372	02.19 ex
BIRD-G (GhanaSat-1, ANUSAT-1)	Ghana	3720	02.19 ex
BIRD-M (Mazaalai, NUMSAT-1)	Mongolia	3720	aktiv< www.dk3wn.info/p/ >
BIRD-B (BRAC Onnesha)	Bangladesh	372	aktiv< www.dk3wn.info/p/ >
BIRD-N (EduSat-1)	Nigeria	3722	03.19 ex

TechnoSat

=====

[Keine News (IB 09.18 - 435.9495 MHz FM)]

EcAMSat

=====

[Keine News (1B 08.18 - 437.0950 MHz FM)]

STEP-1

=====

[Keine News (01.19 ex - 437.485 MHz CW)]

TY-2

=====

[Keine News (1B 10.18 - 435.3500 MHz FM)]

HA-1 (Zhou-Enlai)

=====

[Keine News (aktiv? - 437.6440 MHz)]

TY-6

=====

[Keine News (04.19 ex - 436.0995 MHz FM)]

S-Net

=====

[Keine News (s. Tabelle - 435.9500 MHz FM)]

Satellit	NORAD	Status
S-Net A	43186	1B 09.18
S-Net B	43187	1B 10.18
S-Net C	43188	04.19 ex
S-Net D	43189	aktiv< www.dk3wn.info/p/ >

FMN-1 (FengMaNiu-1)

=====

[Keine News (1B 07.18 - 435.3470 MHz)]

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

=====

[Keine News (aktiv? - 436.3725 MHz FM)]

1KUNS-PF

=====

[Keine News (aktiv? - 437.3002 MHz)]

Irazu

=====

[Keine News (1B 09.18 - 436.5005 MHz FM)]

EnduroSat One

=====

[Keine News (1B 07.18 - 437.050 MHz FM)]

EQUiSat

=====

[Keine News (aktiv? - 435.550 MHz FM)]

BIRDS-2

=====

[Keine News (s. Tabelle - 437.xxx MHz CW(USB) / 145.825 MHz APRS)]

Satellite	Country	ID	Call Sign	kHz	Status CW	Status APRS
UiTMSat-1	Malaysia	BIRD-MY	JG6YKN	3748	1B 10.18	Modulation? (<)
MAYA-1	Philippines	BIRD-PH	JG6YKM	3749	1B 10.18	1B 08.18
BHUTAN-1	Bhutan	BIRD-BT	JG6YKL	3739	1B 10.18	1B 08.18

SiriusSat-1

=====

[News-Artikel folgt. (aktiv - 435.5700 MHz FM)]

SiriusSat-2

=====

[News-Artikel folgt. (aktiv? - 435.670 MHz FM)]

Tanusha-SWSU-3 & 4

=====

[Keine News (SWSU-3 aktiv? / SWSU-4 ? - 437.0500 MHz FM)]

Keplerdaten: <http://www.dk3wn.info/p/?p=89294> - OBJECT PJ / OBJECT PK

SurfSat

=====

[??? - (? - 437.275 MHz FM)]

NORAD CAT ID 43614

CP7 (DAVE)

=====

[Keine News (IB 10.18 - 437.150 MHz)]

NORAD CAT ID 43615

Elfin-B

=====

[Keine News (IB 10.18 - 437.4750 MHz FM)]

NORAD CAT ID 43616

Elfin-A

=====

[Keine News (aktiv? - 437.4500 MHz FM)]

NORAD CAT ID 43617

Japan's seventh HTV mission, Kounotori 7, arrived at the ISS this week and delivered cubesats planned for deployment [deployed] on October 6:

+ STARS-Me - ["Mother" aktiv<www.dk3wn.info/p/>]

+ Rymansat Project RSP-00 - [nothing heard]

Infos: <http://www.ne.jp/asahi/hamradio/je9pel/spastame.htm>

All,

Detailed doppler measurements show that STARS-Me Mother is object 43640 (1998-067PQ). STARS-Me Daughter has not yet separated from STARS-Me Mother and is not yet transmitting.

[„Mutter“ und „Tochter“ werden sich nicht trennen, es ist wieder ein „Tether“-Experiment.]

Unfortunately RSP 00 is not transmitting any downlink signals.

73,
Nico PA0DLO

Amateur Radio on ISS (ARISS)

Packet Radio / Voice / SSTV / Repeater

=====
[Keine News. Für Aktivitäten siehe <http://www.issfanclub.com/>]

HamTV

=====
[Keine News]

=====
Es'hail-2 News vom AMSAT-DL-Symposium

=====
[News-Artikel folgt.]
=====

DX-News

=====
Huntsville to Switzerland, via Long Island (EM64, EM65, EM66, FN30, JN36, JN47) ? November 1 ? December 7, 2018
Brennan, N4QX, fall ASMAT roving plans:

- * EM64, EM65, and EM66 November 1-3
- * FN30 November 16-17
- * JN36 as HB9/N4QX & from 4U1ITU November 28 ? December 7 as work permits
- * JN47 as HB9/N4QX & HB0/N4QX December 1-2

For now, FM only. Watch Twitter for pass announcements.
<https://twitter.com/BrennanTPrice>. QSLs *exclusively* via Logbook of the World.
(ANS)