

List of A1A MF/HF Beacons below 14 MHz

[https://ok1dub.cz/ok0en/List of A1A HF Beacons below 14 MHz.pdf](https://ok1dub.cz/ok0en/List_of_A1A_HF_Beacons_below_14_MHz.pdf)

[compiled by OK1DUB / last update on 25.02.2024]

black callsign = heard by [OK1DUB](#) at JO70AC

purple callsign = heard by [RBN](#) and/or [KiwiSDR](#) only

[Beacons 630 m]

472.3 kHz WSPR / occasionally CW

N4WLO/B [RBN Monitor](#) [RBN Activity](#)

4 W EIRP

VERTICAL 57 m

EM50UO

H24

472.6 kHz CW

W8JI/B [RBN Monitor](#) [RBN Activity](#)

5 W EIRP

L antenna full size

EM73XB

local night time only / most nights

<https://www.w8ji.com>

476.0 kHz CW

SM4WII/B [RBN Monitor](#) [RBN Activity](#)

1 W EIRP

VERTICAL 15 m

JP70MD

H24 / occasional breakdowns

<http://privat.bahnhof.se/wb904570/lb100> <http://www.472khz.org/pages/on-the-air/who-is-who.php?id=SM4WII>

478.95 kHz CW

SA6RR [RBN Monitor](#)

1 W EIRP

VERTICAL 22 m with 4 TOP CAP wires

JO67KI

H24 / irregularly

<https://www.radiorud.se/fyren.php> https://www.radiorud.se/500kc_info.php

[Beacons 160 m]

1854.000 kHz CW

OKM1 (ex OK0EV) [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

100 W

VERTICAL 60 m

JO70UF

06:00 to 20:00 CET (CEST) / planned [breakdowns](#) during main HF contests

<http://www.ok0ev.cz>

1998.0 kHz cw

SM6AAL/B

4 W

DIPOLE

JO67GQ

19:00 to 06:00 CET (CEST)

[Beacons 80 m]

3562.5 kHz cw

OK2IP/B [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

0.01 W solar powered

LW 42 m / alternative

JN89EF / alternative

H24 / irregularly

3568.5 to 3569.7 kHz cw

IZ3DVW/B [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

1 W

INV VEE DIPOLE

JN55VF

H24

<https://www.qrz.com/db/IZ3DVW> https://f-10255.pagesperso-orange.fr/dxcc/beacons/IZ3DVW-BEACONS_2022.pdf

3578.7 kHz cw

IQ5VK/B [RBN Monitor](#) [RBN Activity](#)

0.01 W

DIPOLE

JN53IB

H24

<https://www.qrz.com/db/IQ5VK> <http://www.grvdc.eu/beacon>

3579.0 to 3579.2 kHz cw

EW1OZ/QRP [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

4 W

DIPOLE 30+20 m

KO33RV

H24

<http://ric.cqham.ru/search.php?c=EW1OZ>

3579.9 to 3580.1 kHz cw

SM6AAL/B [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

0.5 W / backup 0.125 W

DIPOLE 2 x 19.5 m / UP 12 m

JO67GQ

09:00 to 22:00 CET (CEST) / occasional breakdowns

3594.500 kHz cw

OK0EU [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

5 x 1 W

5 x DIPOLE (NVIS)

JO60EF_(-8 Hz), JO60TP_(-4 Hz), JO70GM_(0 Hz), JN79GX_(+4 Hz), JN78JX_(+8 Hz)

IDENT +40 Hz offset

H24

<http://ok0eu.fud.cz> <http://ok0eu.fud.cz/timing.html> <http://datacenter.ufa.cas.cz> <https://ok1dub.cz/ok0eu>

3594.550 kHz cw

OM0MUE, OM0MUB, OM0MUD

3 x 1 W

3 x DIPOLE (NVIS)

KN09RJ_(-5 Hz), KN08PQ_(0 Hz), KN18CP_(+5 Hz)

IDENT +40 Hz offset

H24

<http://ok0eu.fud.cz> <http://ok0eu.fud.cz/timing.html> <http://datacenter.ufa.cas.cz>

3600.00 kHz cw

OK0EN [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

0.15 W

LONG WIRE 40 m / UP 8 m

JO70AC

H24

<https://ok1dub.cz/ok0en>

[Beacons 60 m]

4649.500 kHz cw

OKVA, OKDL, OKPV, OKPR, OKTR

5 x 1 W

5 x DIPOLE (NVIS)

JO60EF_(-8 Hz), JO60TP_(-4 Hz), JO70GM_(0 Hz), JN79GX_(+4 Hz), JN78JX_(+8 Hz)

IDENT +40 Hz offset

H24

<http://ok0eu.fud.cz> <http://ok0eu.fud.cz/timing.html> <http://datacenter.ufa.cas.cz> <https://ok1dub.cz/okxx>

5195.0 kHz cw / RTTY / PSK31

DRA5

6 W (ex 30 W)

DIPOLE

JO44UO (ex JO44VQ)

06:00 to 24:00 CET (CEST) / (ex H24)

<http://dk0wcy.de> <https://www.facebook.com/events/d41d8cd9/dra5-beacon-tx-schedule-changes/546044862129655>
https://www.darc.de/fileadmin/filemounts/distrikte/m/CQSH-Auflage-35_2023-10.pdf

5205.2 kHz cw

LX0HF

5 W

DIPOLE / UP 24 m

JN39DR

H24

<https://www.qrz.com/db/LX0HF> <https://rl.lu/beacons>

5288.8 kHz cw

9A5ADI/B [RBN Monitor](#) [RBN Activity](#)

0.1 W

LONG WIRE 15 m

JN95JG

H24

5291.0 kHz cw

HB9AW [RBN Monitor](#) [RBN Activity](#)

every 0th & 5th min: 10 W / 5 W / 1 W / 0.1 W / 0.01 W (after 5 sec)

every 1th & 6th min: 10 W (within 60 sec)

DIPOLE (1/2 wave NVIS)

JN47BE

H24

<https://www.hb9aw.ch/bake-5000khz>

[Beacons 40 m]

7036.8 kHz cw

IQ5VK/B [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

0.01 W

DIPOLE

JN53IB

H24

<https://www.qrz.com/db/IQ5VK> <http://www.grvdc.eu/beacon>

7037.5 kHz cw

IZ3DVW/B [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

0.25 W

INV VEE DIPOLE

JN55VF

H24

<https://www.qrz.com/db/IZ3DVW> https://f-10255.pagesperso-orange.fr/dxcc/beacons/IZ3DVW-BEACONS_2022.pdf

7038.0 kHz cw (ex 7025.0 kHz)

ZS1AGI/B [RBN Monitor](#) [RBN Activity](#)

0.5 W

INV VEE DIPOLE

KF06XB

H24

7038.500 kHz cw

OK0EU [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

3 x 1 W

3 x DIPOLE (NVIS)

JO60TP_(-4 Hz), JO70GM_(0 Hz), JN79GX_(+4 Hz)

IDENT +40 Hz offset

H24

<http://ok0eu.fud.cz> <http://ok0eu.fud.cz/timing.html> <http://datacenter.ufa.cas.cz>

[Beacons 30 m]

10100.8 kHz RTTY

DDK9

10000 W

GP (1/4 wave)

JO43VQ

H24

<http://30cw.wikidot.com/ddk9> <https://trafficlist.altervista.org/amburgo-meteo-rtty-hamburg-wetterdienste-2>

10129.5 kHz CW

WOERE/B/MB [RBN Monitor](#) [RBN Activity](#)

0.02 W (HOME /B), 3 W (MOBILE /MB) or 0.01 TO 1 W (EXPERIMENT)

G5RV (HOME /B), FLOATING TRAILING WIRE 7 m (MOBILE /MB)

EM36IV or MOBILE

H24

<https://www.grz.com/db/WOERE>

10129.5 kHz CW

IZ3DVW/B [RBN Monitor](#) [RBN Activity](#) [Nordic R/T Prop](#)

1 W

INV VEE DIPOLE

JN55VF

H24

<https://www.grz.com/db/IZ3DVW> https://f-10255.pagesperso-orange.fr/dxcc/beacons/IZ3DVW-BEACONS_2022.pdf

10131.0 kHz CW (ex 10130.0 kHz)

SA6RR [RBN Monitor](#) [RBN Activity](#)

0.8 W

VERTICAL (1/4 wave)

JO67KI

H24

<https://www.radiorud.se/fyren.php>

10133.5 kHz CW

HB4FV/B [RBN Monitor](#) [RBN Activity](#)

1 W solar powered

LOOP 100 m

JN36EQ

H24

<https://www.grz.com/db/HB4FV> <https://pa7mdj.blogspot.com/2017/08/beacon-hb4vfb.html>

10144.0 kHz CW / RTTY / PSK31

DK0WCY [RBN Monitor](#) [RBN Activity](#)

30 W

DIPOLE (ex H-LOOP)

JO44UO (ex JO44VQ)

H24

<http://dk0wcy.de> <http://30cw.wikidot.com/dk0wcy>

https://www.darc.de/fileadmin/filemounts/distrikte/m/CQSH-Auflage-35_2023-10.pdf

10144.6 kHz cw

YO8RIX [RBN Monitor](#) [RBN Activity](#)

0.15 W

LAZY LOOP

KN37FW

H24 / temporarily OFF

[The first edition of this list was published on [25.04.2023](#)]

With kind support of: [SA6RR BEACON](#) [NDB List](#) [IZØONL](#)



Comments, corrections and suggestions please send to mirek@ok1dub.cz

[Updates via [e-mail](#) and on <https://twitter.com/MiroslavNajman>]

Disclaimer

The author ([OK1DUB](#)) is not responsible for the operation of the listed beacons (except [OK0EN](#))

No guarantee of reliability and accuracy of any data provided

For scientific, educational and hobby purposes only