



Suomen radioamatöörien majakka-asetat 18.01.2019

Finska amatörradiofyrrar 18.01.2019

Finnish amateur radio beacons 2019-01-18

<http://beacon.sral.fi>

14MHz/20m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2B	Lohja	14.1000	KP20DH	63 m	Vertical	Omni	100	V	05/2018

Remarks: Power steps 100/10/1/0.1W. www.ncdxf.org/beacon

18MHz/17m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2B	Lohja	18.1100	KP20DH	63 m	Vertical	Omni	100	V	05/2018

Remarks: Power steps 100/10/1/0.1W. www.ncdxf.org/beacon

21MHz/15m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2B	Lohja	21.1500	KP20DH	63 m	Vertical	Omni	100	V	05/2018

Remarks: Power steps 100/10/1/0.1W. www.ncdxf.org/beacon

24MHz/12m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2B	Lohja	24.9300	KP20DH	63 m	Vertical	Omni	100	V	05/2018

Remarks: Power steps 100/10/1/0.1W. www.ncdxf.org/beacon

28MHz/10m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2B	Lohja	28.2000	KP20DH	63 m	Vertical	Omni	100	V	05/2018

Remarks: Power steps 100/10/1/0.1W. www.ncdxf.org/beacon

OH5TEN	Kouvola	28.2280	KP30HV	98 m	X-dipoli	Omni	8	C	05/2018
OH9TEN	Rovaniemi Pirttikoski	28.2670	KP36OI	193 m	1/2 GP	Omni	20	V	05/2018

50MHz/6m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH0SIX	Stålsby	50.0170	JP90XI	65 m	Dipole	Omni	3	V	05/2018
OH1SIX	Ikaalinen [QRT]	50.0120	KP11QU	153 m	2x X-dip	Omni	50	H	05/2018

Remarks: New QTH needed. QSY 50.412.

OH2SIX	Lohja	50.0250	KP20DH	63 m	1/2 Vert	Omni	50	V	05/2018
OH5SHF	Kouvola [QRT]	50.0330	KP30HV	145 m	2dBd	180	100	H	05/2018

Remarks: QRT until new QTH is found. QSY 50.485.

OH7SIX	Tuupovaara [QRT]	50.4330	KP52	0 m	-	Omni	0	H	05/2018
--------	------------------	---------	------	-----	---	------	---	---	---------

Remarks: Planned.

OH9SIX	Rovaniemi Pirttikoski	50.0670	KP36OI	192 m	2x X-dip	Omni	35	H	05/2018
--------	-----------------------	---------	--------	-------	----------	------	----	---	---------

Remarks: QSY 50.417.

70MHz/4m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
----------	----------	-------	---------	-----	-----	-----	-----	------	------



Suomen radioamatöörin majakka-asetat 18.01.2019
Finska amatörradiofyrrar 18.01.2019
Finnish amateur radio beacons 2019-01-18

http://beacon.sral.fi

OH1FOUR	[QRT]	70.0080		m					05/2018
---------	-------	---------	--	---	--	--	--	--	---------

Remarks: Planned.

OH2FOUR	Lohja	70.0180	KP20DH	83 m	Dipole	Omni	30	V	05/2018
OH5RBG	Kouvola	70.0330	KP30HW	140 m	7 dBi	232	15	H	05/2018

145MHz/2m

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH0	Åland [QRT]	144.4220		m					05/2018

Remarks: Planned.

OH2VHF	Inkoo Rådkila	144.4430	KP20BB	62 m	9/9dBi	230/20	300	H	05/2018
--------	---------------	----------	--------	------	--------	--------	-----	---	---------

Remarks: Frequency accuracy is better than 4×10^{-9} / year. ERP 300/300W.

OH2VHH	Vantaa	144.4700	KP20MH	88 m	AV1312, dipole	0/180	1	H	05/2017
--------	--------	----------	--------	------	----------------	-------	---	---	---------

Remarks: CW sequence starts every minute, break after 10s keydown

OH5ADB	Hamina	144.4550	KP30NN	65 m	Dipoli	NW/SE	0	H	05/2018
OH7VHF	Tuupovaara [QRT]	144.4330	KP52IJ	165 m	2xBig W	Omni	50	H	05/2018

Remarks: QRT due to relocation. HPE CUAGN in 2018.

OH9VHF	Rovaniemi Pirttikoski	144.4170	KP36OI	310 m	7 dBd	200	160	H	05/2018
--------	-----------------------	----------	--------	-------	-------	-----	-----	---	---------

433MHz/70cm

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2UHF	Inkoo Rådkila	432.4430	KP20BB	65 m	10/10dBi	230/20	250	H	05/2018

Remarks: ERP 250/250W.

OH5SHF	Kouvola [QRT]	432.4350	KP30HV	143 m	5 dBd	217	20	H	05/2018
--------	---------------	----------	--------	-------	-------	-----	----	---	---------

Remarks: QRT. Most likely NOT coming back to air.

OH6UHF	Uusikaarlepyy	432.4320	KP13GM	55 m	3x Big Wheel	Omni	7	H	08/2015
OH7UHF	Kuopio	432.8750	KP32TV	215 m	6 dBd	225	15	H	06/2017

Remarks: Power steps 15/1.5/0.15W. QSY ---> 432.490

OH9UHF	Rovaniemi Pirttikoski	432.4170	KP36OI	307 m	9 dBd	200	70	H	05/2018
--------	-----------------------	----------	--------	-------	-------	-----	----	---	---------

1296MHz/23cm

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH1SHF	Salo [QRT]	1296.9000	KP10NJ	25 m	6x5/8	Omni	2	V	05/2018

Remarks: QRT.

OH2SHF	Inkoo Rådkila	1296.9280	KP20BB	63 m	10/10dBi	230/20	50	H	09/2018
--------	---------------	-----------	--------	------	----------	--------	----	---	---------

Remarks: Frequency accuracy is better than 4×10^{-9} / year. ERP 50/50W.

OH3SHF	Tampere	1296.8500	KP11TM	180 m	6dBi	Omni	50	H	06/2018
--------	---------	-----------	--------	-------	------	------	----	---	---------

Remarks: Remarks: Frequency accuracy is better than 1×10^{-8} .

OH6SHF	Uusikaarlepyy	1296.8400	KP13GM	56 m	4xEIA	180	30	H	08/2015
OH9SHF	Rovaniemi Pirttikoski	1296.9450	KP36OI	236 m	10 dBd	200	30	H	05/2018

2.3GHz/13cm

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
----------	----------	-------	---------	-----	-----	-----	-----	------	------



Suomen radioamatöörien majakka-asetat 18.01.2019
Finska amatörradiofyrrar 18.01.2019
Finnish amateur radio beacons 2019-01-18

<http://beacon.sral.fi>

OH2SHF	Inkoo Rådkila	2320.9280	KP20BB	63 m	10/10dBi	230/20	150	H	06/2018
---------------	----------------------	-----------	--------	------	----------	--------	-----	---	---------

Remarks: Frequency accuracy is better than 4×10^{-9} / year. ERP 150/150W.

OH3SHF	Tampere	2320.8420	KP11VK	222 m	6dBi	Omni	125	H	06/2018
---------------	----------------	-----------	--------	-------	------	------	-----	---	---------

Remarks: Frequency accuracy is better than 1×10^{-8} . On-site weather station: <http://hervanta.com/wx/>

OH6SHF	Uusikaarlepyy [QRT]	2320.8320	KP13GM	55 m	7 dBd	180	40	H	08/2015
---------------	----------------------------	-----------	--------	------	-------	-----	----	---	---------

Remarks: Temporarily QRT, PSU broken.

3.4GHz/9cm

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH3SHF	Tampere	3400.8000	KP11VK	222 m	6dBi	Omni	120	H	06/2018

5.7GHz/6cm

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2SHF	Helsinki	5760.9280	KP20LE	107 m	10 dBi	Omni	65	H	05/2018

Remarks: Frequency accuracy is better than 4×10^{-9} / year.

OH3SHF	Tampere	5760.8000	KP11VK	222 m	15dBi	Omni	150	H	06/2018
---------------	----------------	-----------	--------	-------	-------	------	-----	---	---------

Remarks: Frequency accuracy is better than 1×10^{-8} . On-site weather station: <http://hervanta.com/wx/>

OH5TEN	Kouvola	5760.9350	KP30HV	98 m	12.9 dBd	240	32	H	05/2018
---------------	----------------	-----------	--------	------	----------	-----	----	---	---------

Remarks: WG slot sector antenna. QTF 240, 4 degrees elevation. Measured frequency is 5760.934992 MHz. Frequency accuracy is better than 2×10^{-10} .

10GHz/3cm

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH1SHF	Salo [QRT]	10368.9000	KP10NJ	25 m	Corner refl	100	1	H	05/2018

Remarks: QRT

OH2SHF	Helsinki	10368.9280	KP20LE	107 m	13,8 dBi	Omni	30	H	09/2018
---------------	-----------------	------------	--------	-------	----------	------	----	---	---------

Remarks: Frequency accuracy is better than 4×10^{-9} / year.

OH3SHF	Tampere	10368.8000	KP11VK	222 m	15dBi	Omni	80	H	06/2018
---------------	----------------	------------	--------	-------	-------	------	----	---	---------

Remarks: Frequency accuracy is better than 1×10^{-8} . On-site weather station: <http://hervanta.com/wx/>

OH5TEN	Kouvola	10368.9350	KP30HV	98 m	15.9 dBd	240	23	H	06/2017
---------------	----------------	------------	--------	------	----------	-----	----	---	---------

Remarks: Slot sector antenna. QTF 240. elevation 4 degrees. Measured frequency is 10368.935040 MHz. Frequency accuracy is better than 2×10^{-10} .

24GHz/12mm

Callsign	Name/QTH	Freq.	Locator	ASL	Ant	QTF	ERP	Pol.	Upd.
OH2SHF	Helsinki	24048.9280	KP20LE	107 m	24-slot WG	Omni	20	H	09/2018

Remarks: Frequency accuracy is better than 4×10^{-9} / year.

OH3SHF	Tampere	24048.8000	KP11VK	222 m	18dBi	Omni	30	H	06/2018
---------------	----------------	------------	--------	-------	-------	------	----	---	---------

Remarks: Frequency accuracy is better than 1×10^{-8} . On-site weather station: <http://hervanta.com/wx/>

45 stations (total)