

OH-Beacons July 29th 2013

Freq	Call	QTH	Loc	ASL	Ant	QTF	ERP	Polarisation	Remarks	Updated
14.100	OH2B	Lohja	KP20DH	63	Vertical	Omni	100/10/1.1	V	/1/	6/13
18.110	OH2B	Lohja	KP20DH	63	Vertical	Omni	100/10/1.1	V	/1/	6/13
21.150	OH2B	Lohja	KP20DH	63	Vertical	Omni	100/10/1.1	V	/1/	6/13
24.930	OH2B	Lohja	KP20DH	63	Vertical	Omni	100/10/1.1	V	/1/	6/13
28.200	OH2B	Lohja	KP20DH	63	Vertical	Omni	100/10/1.1	V	/1/	6/13
28.2285	OH5SHF	Kouvola	KP30HV	145	Dipoli	25/180	6	H		6/13
28.267	OH9TEN	Pirttikoski	KP36OI	193	1/2 GP	Omni	20	V		6/13
28.800	OH5TEN	Kouvola	KP30HV	98	Dipoli	120/300	2	H	/3/	6/13
50.012	OH1SIX	Ikaalinen	KP11QU	153	2x X-dip	Omni	50	H		6/13
50.017	OH0SIX	Stålsby	JP90XI	65	Dipole	N/S	3	H		6/13
50.025	OH2SIX	Lohja	KP20DH	63	1/2 Vert	Omni	50	V		6/13
50.033	OH5SHF	Kouvola	KP30HV	145	2dBd	180	20	H		6/13
50.067	OH9SIX	Pirttikoski	KP36OI	192	2x X-dip	Omni	35	H		6/13
70.018	OH2FOUR	Lohja	KP20DH	83	Dipole	Omni	15	V		6/13
70.033	OH5RBG	Kouvola	KP30HW	140	7 dBi	232	15	H		6/13
144.417	OH9VHF	Pirttikoski	KP36OI	310	7 dBd	200	160	H		6/13
144.433	OH7VHF	Tuupovaara	KP52IJ	165	2xBig W	Omni	50	H		6/13
144.443	OH2VHF	Inkoo	KP20BB	62	9/9dBi	230/20	130/130	H		6/13
144.455	OH5ADB	Hamina	KP30NN	65	Dipoli	NW/SE	.1	H		6/13
144.470	OH2VHH	Vantaa	KP20MH	75	Halo	Omni	2	H	temp QRT	6/13
432.417	OH9UHF	Pirttikoski	KP36OI	307	9 dBd	200	70	H		6/13
432.432	OH6UHF	Uusikaarlepyy	KP13GM	55	3x Big W.	Omni	7	H		5/12
432.435	OH5SHF	Kouvola	KP30HV	143	5 dBd	217	20	H		6/13
432.443	OH2UHF	Inkoo	KP20BB	65	10/10dBi	230/20	60/60	H		6/13
1296.840	OH6SHF	Uusikaarlepyy	KP13GM	56	4xEIA	180	30	H		6/12
1296.900	OH1SHF	Salo	KP10NJ	25	6x5/8	Omni	2	V	temp QRT	6/13
1296.928	OH2SHF	Inkoo	KP20BB	63	10/10dBi	230/20	150/150	H	/4/	6/13
1296.935	OH5SHF	Kouvola	KP30HV	142	Alford S.	Omni	45	H		6/13
1296.945	OH9SHF	Pirttikoski	KP36OI	236	10 dBd	200	30	H		6/13
2320.832	OH6SHF	Uusikaarlepyy	KP13GM	55	7 dBd	180	40	H		6/12
2320.842	OH3SHF	Tampere	KP11VK	222	6dBi	Omni	125	H	/2/	6/13
2320.928	OH2SHF	Inkoo	KP20BB	63	10/10dBi	230/20	150/150	H	/4/ temp QRT	6/13
2320.935	OH5SHF	Kouvola	KP30HV	142	15.5 dBd	240	25	H		6/13
3400.800	OH3SHF	Tampere	KP11VK	222	6dBi	Omni	60	H		6/13
5760.800	OH3SHF	Tampere	KP11VK	222	15dBi	Omni	150	H	/2/	6/13
5760.928	OH2SHF	Helsinki	KP20LE	107	10 dBi	Omni	65	H		6/13
10368.800	OH3SHF	Tampere	KP11VK	222	15dBi	Omni	80		/2/	6/13
10368.900	OH1SHF	Salo	KP10NJ	25	Corner refl	100	1	H	temp QRT	6/13
10368.928	OH2SHF	Helsinki	KP20LE	107	10 dBi	Omni	15	H	/4/	6/13
10368.935	OH5SHF	Kouvola	KP30HV	144	12 dBd	240	15	H		6/13
24048.800	OH3SHF	Tampere	KP11VK	222	18dBi	Omni	30	H	/2/	6/13
24048.928	OH2SHF	Helsinki	KP20LE	-	-	-	-	H	/4/ Planned	6/13

/1/ IARU/NCDXF beacon network: www.ncdxf.org/beacon/ . OH2B, OH2SIX and OH2FOUR share same location.

/2/ Frequency accuracy is better than 10^{-8} . On-site weather station: <http://hervanta.com/wx/>

/3/ Subharmonic frequency-STD source for 144, 432, 1296 and 10368 MHz. Frequency accuracy is better than 5×10^{-12} at any time.

/4/ Frequency accuracy is 3×10^{-8} / year.