

**Laurence Howell KL7L since 29.06.2013 BP51IP23QU, GM4DMA since 1974, G4DMA**

KL1X 4.01.2003 - 15.05.2010, and WD2XDW 8.2003 - 6.01.2004 in KL and 10.2004 - 2006 in OK

3D2KL 21.06 - 8.07.2004, 9V/KL1X 8.2006 and 3-9.2007, BY/KL1X since 9.2006, KL7UK 15.05.2010 — 25.05.2012

KL7UK/5, WE2XPQ 2010 - 20.03.2014 - 1.06.2018, KH6/KL7L 23.03.2019 - 4.04.2019

AW	SUM km	QRB	Date	Call TX	QTH-Loc TX	Call RX	QTH-Loc RX	Mode	Band	Cat
0,1815	7 275,0	7 275,0	2003-02-15	G3AQC	IO90NT	KL1X	BP41XD	QRSS60		2
0,4769	19 112,1	11 837,1	2003-09-13	ZL6QH	RE78IS20XA	KL1X	BP41XD	DFCW120		2
0,6231	24 969,4	5 857,3	2003-09-19	VO1NA	GN37OR	KL1X	BP41XD	QRSS30		2
0,8046	32 244,4	7 275,0	2003-09-25	WD2XDW	BP41XD	G3AQC	IO90NT	QRSS120		2
0,9946	39 857,0	7 612,6	2004-01-03	DF6NM	JN59NJ	KL1X	BP41XD	DFCW60		2
1,1763	47 140,0	7 283,0	2004-01-03	G3LDO	IO90ST	KL1X	BP41XD	QRSS60		2
1,3111	52 542,0	5 402,0	2004-04-16	WD2XES	FN42CH	KL1X	BP41XD	DFCW90		2
1,4919	59 787,7	7 245,7	2004-10-21	WD2XDW	EM26AQ	CT1DRP	IN51QD	DFCW120		2
1,6744	67 100,3	7 312,6	2004-10-22	WD2XDW	EM26AQ	M0BMU	IO91VR	DFCW120		2
1,8758	75 171,0	8 070,7	2004-10-24	WD2XDW	EM26AQ	DF6NM	JN59NK	DFCW120		2
2,0571	82 438,0	7 267,0	2004-10-24	WD2XDW	EM26AQ	G3AQC	IO90NT	DFCW120		2
2,2525	90 270,9	7 832,9	2004-10-24	WD2XDW	EM26AQ	Hartmut Wolff	JO52HP	DFCW120		2
2,5790	103 352,6	13 081,7	2004-10-26	WD2XDW	EM26AQ	ZL4OL	RE54GG	DFCW120		2
2,7613	110 660,7	7 308,1	2004-10-29	WD2XDW	EM26AQ	G3XDV	IO91VT	DFCW120		2
2,9398	117 810,9	7 150,2	2005-03-05	WD2XDW	EM26AQ	EA1PX	IN53TI	DFCW90		2
3,1206	125 056,6	7 245,7	2005-03-30	CT1DRP	IN51QD	KL1X/5	EM26AQ	DFCW60		2
3,2983	132 178,1	7 121,5	2005-10-21	WD2XDW	EM26AQ	G3YXM	IO92BK	DFCW120		2
3,4875	139 761,0	7 582,9	2005-12-20	WD2XDW	EM26AQ	F1AFJ	JN06HT	DFCW120		2
3,6692	147 041,7	7 280,7	2005-12-21	WD2XDW	EM26AQ	G3JKV	IO91UF	DFCW120		2
3,8027	152 392,2	5 350,5	2007-09-17	WD2XES	FN42CH	KL1X	BP51IP23QU	DFCW90		2
4,0036	160 445,7	8 053,5	2007-09-19	RU6LA	KN97LN09IG	9V / KL1X	OJ11VH	DFCW120		2
4,2166	168 978,7	8 533,0	2007-09-22	ZM2E	RE78IS20XA	9V / KL1X	OJ11VH	DFCW120		2
4,3704	175 143,0	6 164,3	2007-09-23	UA0AET	NO65KX	9V / KL1X	OJ11VH	DFCW120		2
4,4959	180 173,3	5 030,3	2007-10-16	WD2XES	FN42CH	GM4DMA	IO97AM	DFCW90		2
4,7093	188 726,6	8 553,3	2008-02-20	RA3YO	KO73DG	9V/KL1X	OJ11VH	DFCW120		2
4,9633	198 905,8	10 179,2	2008-02-20	DJ8WX	JO43SV	9V/KL1X	OJ11VH	QRSS120		2
5,0969	204 256,3	5 350,5	2008-11-23	WD2XES	FN42CH	KL1X	BP51IP23QU	Wolf		3
5,2926	212 102,2	7 845,9	2009-01-02	DF6NM	JN59NJ	BY3A / KL1X	OM89UA	DFCW120		2
5,4484	218 346,2	6 244,0	2009-01-02	RA3YO	KO73DG	BY3A / KL1X	OM89UA	DFCW120		2
5,6026	224 522,3	6 176,1	2009-01-03	RU6LA	KN97LN09IG	BY3A / KL1X	OM89UA	QRSS60		2
5,7510	230 470,8	5 948,5	2009-01-04	RN3AGC	KO85SV	BY3A / KL1X	OM89UA	DFCW120		2
5,9603	238 857,3	8 386,5	2009-04-24	G3AQC	IO90NT	BY3A / KL1X	OM89UA	DFCW240		2
6,1725	247 362,6	8 505,3	2009-10-11	F8BOJ	JN16WA	BY3A / KL1X	OM89UA	QRSS60		2
6,3104	252 890,1	5 527,5	2009-11-25	WD2XKO	EM95TG41LL	KL1X	BP51IP23QU	QRSS60		2
6,5050	260 687,0	7 796,9	2009-12-15	OE5ODL	JN68RD	BY3A / KL1X	OM89UA	QRSS60		2
6,6515	266 558,6	5 871,6	2010-04-03	UA0AET	NO65KX	KL1X	BP51IP23QU	QRSS120		2
6,7817	271 778,4	5 219,8	2010-07-23	JA7NI	QM09FL07RN	KL7UK	BP51IP23QU	DFCW120		2
6,9203	277 331,4	5 553,0	2010-08-01	JA1CGM	PM96SG	KL7UK	BP51IP23QU	QRSS60		2
7,1723	287 430,3	10 098,9	2010-09-21	JA1CGM	PM96SG	KL7UK/5	EM26AR71DH	QRSS60		2
7,4163	297 209,9	9 779,6	2010-09-21	JA7NI	QM09FL07RN	KL7UK/5	EM26AR71DH	DFCW60		2
7,6146	305 155,7	7 945,8	2011-12-12	DK7FC	JN49IK00WD	KL7UK/5/p	EM16TS	DFCW60		2
7,8023	312 675,5	7 519,8	2011-12-15	DK7FC	JN49IK00WD	KL7UK	BP51IP23QU	DFCW60		2
7,9414	318 250,3	5 574,8	2012-10-31	WE2XPQ	BP51IP23QU	JA5FP	QM05CQ	DFCW90		2
8,1299	325 804,8	7 554,5	2013-01-14	DF6NM	JN59NJ	KL7L	BP51IP23QU	DFCW60		2
8,2559	330 855,0	5 050,2	2013-10-19	WG2XRS/4	FN12LP	KL7L	BP51IP23QU	QRSS60	73kHz	2

8,3950	336 430,5	5 575,5	2013-10-24	JP1ODJ	PM96SA	KL7L	BP51IP23QU	OP32	6
8,5415	342 302,1	5 871,6	2013-10-24	UA0AET	NO65KX	KL7L	BP51IP23QU	WSPR15	9
8,6800	347 849,3	5 547,2	2013-10-27	JA1NQI	QM05DV	KL7L	BP51IP23QU	OP32	6
8,8060	352 899,5	5 050,2	2013-12-25	WD2XEB	FN12LP	KL7L	BP51IP23QU	WSPR15	9
8,9936	360 419,3	7 519,8	2014-12-13	DK7FC	JN49IK00WD	KL7L	BP51IP23QU	WSPR15	9
9,1327	365 994,1	5 574,8	2016-02-07	WE2XPQ	BP51IP23QU	JA5FP	QM05BQ	WSPR15	9
9,2711	371 541,3	5 547,2	2018-01-22	KL7L	BP51IP23QU	JA1NQI	QM05DV	WSPR2	8
9,4117	377 174,5	5 633,2	2018-03-03	JH1OFX	PM95QL	KL7L	BP51IP23QU	WSPR2	8
9,5448	382 509,0	5 334,5	2018-10-31	K3MF	FM19SR	KL7L	BP51IP23QU	WSPR2	8
9,6756	387 751,5	5 242,5	2018-12-26	N1BUG	FN55MF	KL7L	BP51IP23QU	WSPR15	9
9,8141	393 298,7	5 547,2	2018-12-28	JA1NQI	QM05DV	KL7L	BP51IP23QU	WSPR2	8
9,9532	398 873,5	5 574,8	2018-12-29	KL7L	BP51IP23QU	JA5FP	QM05BQ	WSPR2	8
10,1125	405 256,7	6 383,2	2019-03-29	JA1CGM	PM96SG	KH6 / KL7L	BL10SQ	QRSS60	2
10,3027	412 882,3	7 625,6	2019-03-30	VK4YB	QG62KU	KH6 / KL7L	BL10SQ	WSPR2	8
10,4625	419 285,4	6 403,1	2019-04-01	JH1OFX	PM95QL	KH6 / KL7L	BL10SQ	DFCW60	2
10,6031	424 918,6	5 633,2	2019-04-10	JH1OFX	PM95QL	KL7L	BP51IP23QU	DFCW60	2
10,8813	436 068,1	11 149,5	2019-04-12	VK4YB	QG62KU	KL7L	BP51IP23QU	WSPR2	8
11,1595	447 217,6	11 149,5	2019-09-11	VK4YB	QG62KU	KL7L	BP51IP23QU	JT9-1	10
11,3171	453 531,0	6 313,4	2019-10-19	JE6JFL	PM53AJ	KL7L	BP51IP23QU	WSPR2	8
11,4530	458 978,5	5 447,5	2019-11-11	K3RWR	FM18QI	KL7L	BP51IP23QU	WSPR2	8
11,5912	464 516,9	5 538,4	2019-11-15	N4WLO	EM50UO	KL7L	BP51IP23QU	WSPR2	8
11,7243	469 851,4	5 334,5	2019-11-16	K3MF	FM19SR	KL7L	BP51IP23QU	JT9-2	10
11,8625	475 389,8	5 538,4	2019-12-01	N4WLO	EM50UO	KL7L	BP51IP23QU	WSPR15	9
11,9984	480 837,3	5 447,5	2019-12-04	K3RWR	FM18QI	KL7L	BP51IP23QU	OP32	6
12,1293	486 079,8	5 242,5	2019-12-07	N1BUG	FN55MF	KL7L	BP51IP23QU	DFCW90	2
12,2613	491 371,0	5 291,2	2019-12-08	KL7L	BP51IP23QU	KU4XR	EM75XR	OP32	6
12,4353	498 344,9	6 973,9	2020-01-13	UA3DJG	KO95CN	KL7L	BP51IP23QU	OP32	8
12,7135	509 494,4	11 149,5	2020-03-06	VK4YB	QG62KU	KL7L	BP51IP23QU	WSPR15	9
12,8466	514 828,9	5 334,5	2020-03-08	K3MF	FM19SR	KL7L	BP51IP23QU	WSPR15	9
12,9848	520 367,3	5 538,4	2020-03-08	KL7L	BP51IP23QU	N4WLO/15	EM50UO	WSPR15	9
13,1254	526 000,5	5 633,2	2020-03-13	JH1OFX	PM95QL	KL7L	BP51IP23QU	WSPR15	9
13,2638	531 547,7	5 547,2	2020-03-22	JA1NQI	QM05DV	KL7L	BP51IP23QU	WSPR15	9
13,4026	537 109,4	5 561,7	2020-03-23	JA1PKG	PM96QG	KL7L	BP51IP23QU	WSPR15	9
13,5427	542 725,7	5 616,3	2020-09-16	JA1RWI	PM95TM	KL7L/L1	BP51IP23QU	WSPR2	8
13,7003	549 039,1	6 313,4	2020-10-14	JA6SOQ	PM53AJ	KL7L	BP51IP23QU	WSPR2	8
13,8376	554 541,1	5 502,0	2020-10-15	N1BUG	FN55MF	KL7L	BP51IP23QU	FW30	12
13,9707	559 875,6	5 334,5	2020-10-16	K3MF	FM19SR	KL7L	BP51IP23QU	FW30	12
14,1113	565 508,8	5 633,2	2020-11-06	JH1OFX	PM95QL	KL7L	BP51IP23QU	FW2	13
14,2964	572 926,5	7 417,7	2020-11-07	DL0HOT	JO60IT	KL7L	BP51IP23QU	FW30	12
14,4352	578 492,0	5 565,5	2020-11-08	JA1PKG	PM96QF	KL7L	BP51IP23QU	WSPR2	8
14,7134	589 641,5	11 149,5	2020-11-12	VK4YB	QG62KU	KL7L	BP51IP23QU	FW30	12
14,8985	597 059,2	7 417,7	2020-11-13	DL7NN	JO60IT	KL7L	BP51IP23QU	F30	12
15,1768	608 208,7	11 149,5	2020-11-16	VK4YB	JO60IT	KL7L/L1	BP51IP23QU	FW2	13
15,3173	613 841,9	5 633,2	2020-12-08	JH1OFX	PM95QL	KL7L	BP51IP23QU	FW30	12
15,4749	620 155,3	6 313,4	2020-12-14	JA6SOQ	PM53AJ	KL7L	BP51IP23QU	FW30	12
15,6133	625 702,5	5 547,2	2020-12-18	JA1NQI	QM05DV	KL7L	BP51IP23QU	FW5	12
15,7522	631 268,0	5 565,5	2020-12-23	JA1PKG	PM96QF	KL7L	BP51IP23QU	FW30	12
15,8923	636 884,3	5 616,3	2020-12-30	JA1RWI	PM95TM	KL7L	BP51IP23QU	FW5	12
16,0775	644 307,1	7 422,8	2021-01-17	UA4AAV	LO21FD	KL7L	BP51IP23QU	FW30	12
16,2240	650 178,7	5 871,6	2021-01-21	UA0AET	NO65KX	KL7L	BP51IP23QU	FW30	12
16,5265	662 301,2	12 122,5	2021-02-13	VK2AN	QF54CQ	KL7L	BP51IP23QU	FW30	12