

**Dexter W4DEX** (since 4.07.2005 **WD2XKO**, since 1.08.2013 **WG2XRS/5** 73kHz)

AW	SUM km	QRB	Date	Call TX	QTH-Loc TX	Call RX	QTH-Loc RX	Mode	Band	Cat
0,1589	6 369,9	6 369,9	2001-01-27	G3AQC	IO90NT	W4DEX	EM95TG41LL	QRSS90		2
0,3183	12 754,0	6 384,1	2001-01-30	M0BMU	IO91VR	W4DEX	EM95TG41LL	QRSS60		2
0,4713	18 886,3	6 132,3	2001-02-11	CT1DRP	IN51QD	W4DEX	EM95TG41LL	QRSS30		2
0,8118	32 534,0	13 647,7	2001-12-01	ZL6QH	RE78IS20XA	W4DEX	EM95TG41LL	DFCW120		2
0,9687	38 821,5	6 287,5	2002-01-01	G3KEV	IO94SH	W4DEX	EM95TG41LL	QRSS60		2
1,1277	45 191,4	6 369,9	2002-01-07	G3AQC	IO90NT	W4DEX	EM95TG41LL	QRSS60	73kHz	2
1,2873	51 589,2	6 397,8	2002-12-07	G3LDO	IO90ST	W4DEX	EM95TG41LL	QRSS60	73kHz	2
1,4869	59 589,2	8 000,0	2005-03-03	YU7AR	KN05BW	W4DEX	EM95TG41LL	QRSS60		2
1,6589	66 482,3	6 893,1	2005-03-04	SM6BHZ	JO57WQ	W4DEX	EM95TG41LL	QRSS60		2
1,8839	75 498,3	9 016,0	2005-03-05	RU6LA	KN97LN09IG	W4DEX	EM95TG41LL	QRSS60		2
2,0596	82 538,8	7 040,5	2005-09-23	WD2XKO	EM95TG41LL	Hartmut Wolff	JO52HP	QRSS60		2
2,2398	89 760,7	7 221,9	2005-09-29	WD2XKO	EM95TG41LL	DF6NM	JN59NK	QRSS60		2
2,4013	96 231,8	6 471,1	2005-10-05	WD2XKO	EM95TG41LL	G3NYK	JO02PB	QRSS60		2
2,5602	102 601,7	6 369,9	2005-10-13	WD2XKO	EM95TG41LL	G3AQC	IO90NT	QRSS60		2
2,7192	108 970,6	6 368,9	2005-10-13	WD2XKO	EM95TG41LL	G3WCB	IO91RM	QRSS60		2
2,8731	115 139,9	6 169,3	2005-10-14	WD2XKO	EM95TG41LL	G4WGT	IO83QP	QRSS60		2
3,0402	121 837,9	6 698,0	2005-10-16	WD2XKO	EM95TG41LL	NL9222	JO22KE	QRSS60		2
3,1933	127 970,2	6 132,3	2005-10-25	WD2XKO	EM95TG41LL	CT1DRP	IN51QD	QRSS60		2
3,5456	142 090,5	14 120,3	2005-11-13	WD2XKO	EM95TG41LL	ZL4OL	RE54GG	QRSS60		2
3,7016	148 343,0	6 252,5	2005-11-17	WD2XKO	EM95TG41LL	G3YXM	IO92BK	QRSS60		2
3,8800	155 489,8	7 146,8	2005-11-19	WD2XKO	EM95TG41LL	DL2HRE	JO51TQ	QRSS60		2
4,0451	162 108,0	6 618,2	2005-12-08	WD2XKO	EM95TG41LL	F1AFJ	JN06HT	QRSS60		2
4,2178	169 027,4	6 919,4	2005-12-15	WD2XKO	EM95TG41LL	DJ8WX	JO43SV	QRSS50		2
4,3923	176 023,2	6 995,8	2005-12-20	WD2XKO	EM95TG41LL	OZ7QC	JO65BP	QRSS50		2
4,5519	182 418,3	6 395,1	2005-12-21	WD2XKO	EM95TG41LL	G3JKV	IO91UF	QRSS60		2
4,7112	188 802,4	6 384,1	2005-12-21	WD2XKO	EM95TG41LL	M0BMU	IO91VR	QRSS60		2
4,8770	195 445,1	6 642,7	2005-12-24	WD2XKO	EM95TG41LL	PA0RDT	JO11TM	QRSS60		2
5,0731	203 304,2	7 859,1	2005-12-26	WD2XKO	EM95TG41LL	HA6PX	JN98XD	QRSS60		2
5,2381	209 917,7	6 613,5	2006-01-06	WD2XKO	EM95TG41LL	F5YG	JN09XI	QRSS60		2
5,4138	216 958,2	7 040,5	2006-01-09	WD2XKO	EM95TG41LL	Hartmut Wolff	JO52HP	QRSS3		1
5,5707	223 245,7	6 287,5	2006-01-25	WD2XKO	EM95TG41LL	G3KEV	IO94SH	QRSS60		2
5,7957	232 261,7	9 016,0	2006-02-05	WD2XKO	EM95TG41LL	RU6LA	KN97LN09IG	QRSS60		2
5,9526	238 549,2	6 287,5	2008-02-15	WD2XKO	EM95TG41LL	G3KEV	IO94SH	QRSS1/3		1
6,1201	245 262,7	6 713,5	2008-03-25	WD2XKO	EM95TG41LL	PA3CPM	JO22MB	QRSS60		2
6,3104	252 890,4	7 627,7	2009-01-03	WD2XKO	EM95TG41LL	OK2BVG	JN88KS	QRSS60		2
6,4484	258 417,9	5 527,5	2009-11-25	WD2XKO	EM95TG41LL	KL1X	BP51IP23QU	QRSS60		2
6,6340	265 857,2	7 439,3	2010-12-19	OE5ODL	JN68RD	W4DEX	EM95TG41LL	QRSS60		2
6,8102	272 919,1	7 061,9	2011-02-12	DK7FC	JN49IK00WD	W4DEX	EM95TG41LL	QRSS60		2
6,9771	279 605,6	6 686,5	2011-10-11	WD2XKO	EM95TG41LL	F5WK	JN18HP	QRSS60		2
7,1363	285 986,9	6 381,3	2012-01-16	G3XDV	IO91VT	W4DEX	EM95TG41LL	QRSS60		2
7,3125	293 048,8	7 061,9	2013-01-18	DK7FC	JN49IK00WD	W4DEX	EM95TG41LL	WSPR15		9
7,4882	300 089,3	7 040,5	2013-10-01	WG2XRS/5	EM95TG41LL	Hartmut Wolff	JO52HP	QRSS60	73kHz	2
7,6474	306 470,6	6 381,3	2013-10-21	WG2XRS/5	EM95TG41LL	G3XDV	IO91VT	QRSS60	73kHz	2
7,8149	313 184,1	6 713,5	2013-10-25	WG2XRS/5	EM95TG41LL	PA3CPM	JO22MB	QRSS60	73kHz	2
7,9826	319 901,3	6 717,2	2013-10-25	WG2XRS/5	EM95TG41LL	PA3FNY	JO22NC	QRSS60	73kHz	2
8,1628	327 123,2	7 221,9	2014-01-07	WG2XRS/5	EM95TG41LL	DF6NM	JN59NK	QRSS60	73kHz	2