

# Stefan DK7FC

AW TX	SUM km	QRB	Date	Call TX	QTH-Loc TX	Call RX	QTH-Loc RX	Mode	Band	Cat
0,1523	6 105,0	6 105,0	2011-01-09	DK7FC	JN49IK00WD	W1VD	FN31LS	QRSS90		2
0,3286	13 166,9	7 061,9	2011-02-12	DK7FC	JN49IK00WD	W4DEX	EM95TG41LL	QRSS60		2
0,4780	19 154,6	5 987,7	2011-09-02	DK7FC	JN49IK00WD	W1TAG	FN42CH	QRSS60		2
0,7042	28 221,5	9 066,9	2011-09-07	DK7FC	JN49IK00WD	JA7NI	QM09FL07RN	DFCW90		2
0,8558	34 295,7	6 074,2	2011-09-08	DK7FC	JN49IK00WD	VE2IQ	FN15NT	QRSS60		2
0,9993	40 047,9	5 752,2	2011-09-15	DK7FC	JN49IK00WD	UA0SNV	OO17HX	QRSS60		2
1,1806	47 312,8	7 264,9	2011-11-23	DK7FC	JN49IK00WD	KU4XR	EM75XR	DFCW90		2
1,3284	53 234,8	5 922,0	2011-12-01	DK7FC	JN49IK00WD	5X / RN3AUS	KJ60GH	DFCW90		2
1,5267	61 180,6	7 945,8	2011-12-12	DK7FC	JN49IK00WD	KL7UK/5/p	EM16TS	DFCW60		2
1,7025	68 228,9	7 048,3	2011-12-15	DK7FC	JN49IK00WD	K3SIW	EN52TA	DFCW60		2
1,8902	75 748,7	7 519,8	2011-12-15	DK7FC	JN49IK00WD	KL7UK	BP51IP23QU	DFCW60		2
2,0241	81 116,7	5 368,0	2011-12-17	DK7FC	JN49IK00WD	UA0AET	NO65KX	DFCW60		2
2,1867	87 633,8	6 517,1	2011-12-28	DK7FC	JN49IK00WD	VE3EAR	EN93DR	QRSS90		2
2,3391	93 738,8	6 105,0	2011-12-29	DK7FC	JN49IK00WD	W1VLF	FN31LS	DFCW60		2
2,5163	100 842,0	7 103,2	2011-12-30	DK7FC	JN49IK00WD	KB4OER	EM86UI	DFCW90		2
2,7120	108 682,6	7 840,6	2012-01-01	DK7FC	JN49IK00WD	KD4IDY	EM26AR71DH	DFCW90		2
2,8425	113 913,4	5 230,8	2012-01-15	DK7FC	JN49IK00WD	VE1VDM	FN85IJ	QRSS60		2
3,0323	121 520,0	7 606,6	2012-02-08	DK7FC	JN49IK00WD	VU / DF6NM	MJ89GP38FU	DFCW60		2
3,4431	137 984,0	16 464,0	2012-03-14	DK7FC	JN49IK00WD	VK1SV	QF44MT	DFCW180		2
3,8625	154 789,2	16 805,2	2012-03-20	DK7FC	JN49IK00WD	VK7 — EJTSWL	QE37PD35UC	DFCW180		2
4,2813	171 574,0	16 784,8	2012-03-20	DK7FC	JN49IK00WD	VK7ZL	QE37MF75AA	DFCW180		2
4,6942	188 120,8	16 546,8	2012-03-24	DK7FC	JN49IK00WD	VK2DDI	QF55HF	DFCW180		2
4,8893	195 939,0	7 818,2	2012-05-15	DK7FC	JN49IK00WD	YV7MAE	FK81BD	DFCW180		2
5,0387	201 926,7	5 987,7	2012-08-12	DK7FC	JN49IK00WD	W1TAG	FN42CH	OP32		6
5,1911	208 031,7	6 105,0	2012-08-12	DK7FC	JN49IK00WD	W1VD	FN31LS	OP32		6
5,3216	213 262,5	5 230,8	2012-09-07	DK7FC	JN49IK00WD	VE1VDM	FN85IJ	OP32		6
5,4555	218 630,5	5 368,0	2012-09-12	DK7FC	JN49IK00WD	UA0AET	NO65KX	OP32		6
5,5991	224 382,7	5 752,2	2012-09-12	DK7FC	JN49IK00WD	UA0SNV	OO17HX	OP32		6
5,7514	230 487,7	6 105,0	2012-09-19	DK7FC	JN49IK00WD	W1VD	FN31LS	WSPR2		8
5,9008	236 475,4	5 987,7	2012-09-20	DK7FC	JN49IK00WD	W1TAG	FN42CH	WSPR2		8
6,0532	242 580,4	6 105,0	2012-09-24	DK7FC	JN49IK00WD	W1VD	FN31LS	WSPR32		9
6,1967	248 332,6	5 752,2	2012-11-05	DK7FC	JN49IK00WD	UA0SNV	OO17HX	JT9-10		10
6,3490	254 437,6	6 105,0	2012-11-29	DK7FC	JN49IK00WD	W1VD	FN31LS	JT9-10		10
6,5006	260 511,8	6 074,2	2012-12-08	DK7FC	JN49IK00WD	VE3IQB	FN15NT	WSPR2		8
6,6779	267 615,0	7 103,2	2012-12-23	DK7FC	JN49IK00WD	KB4OER	EM86UI	WSPR2		8
6,8214	273 367,2	5 752,2	2013-01-18	DK7FC	JN49IK00WD	UA0SNV	OO17HX	WSPR15		9
6,9708	279 354,9	5 987,7	2013-01-18	DK7FC	JN49IK00WD	W1TAG	FN42CH	WSPR15		9
7,1470	286 416,8	7 061,9	2013-01-18	DK7FC	JN49IK00WD	W4DEX	EM95TG41LL	WSPR15		9
7,3044	292 724,2	6 307,4	2013-01-19	DK7FC	JN49IK00WD	K1JT	FN20QI	WSPR15		9
7,4682	299 287,3	6 563,1	2013-01-19	DK7FC	JN49IK00WD	WG2XJM (NO3M)	EN91WR	WSPR15		9
7,6441	306 335,6	7 048,3	2013-01-22	DK7FC	JN49IK00WD	K3SIW	EN52TA	WSPR15		9
7,8213	313 438,8	7 103,2	2013-01-22	DK7FC	JN49IK00WD	KB4OER	EM86UI	WSPR15		9
7,9844	319 973,5	6 534,7	2013-01-22	DK7FC	JN49IK00WD	W3NF	FM19MH	WSPR15		9
8,1636	327 154,9	7 181,4	2013-01-25	DK7FC	JN49IK00WD	K9AN	EM50WC	WSPR15		9
8,3151	333 229,1	6 074,2	2013-01-25	DK7FC	JN49IK00WD	VE3IQB	FN15NT	WSPR15		9
8,4809	339 871,9	6 642,8	2013-01-25	DK7FC	JN49IK00WD	WA3TTS	EN90XN	WSPR15		9
8,6602	347 056,9	7 185,0	2013-01-25	DK7FC	JN49IK00WD	WG2XCT (N4LTA)	EM94BW	WSPR15		9
8,8553	354 875,1	7 818,2	2013-02-07	DK7FC	JN49IK00WD	YV7MAE	FK81BD	WSPR15		9
9,0382	362 204,8	7 329,7	2013-02-17	DK7FC	JN49IK00WD	WD4NGG	EM92OD	WSPR15		9
9,2705	371 516,1	9 311,3	2013-04-05	DK7FC	JN49IK00WD	JA8SCD/1	PM96VQ	DFCW90		2
9,5057	380 939,1	9 423,0	2013-04-06	DK7FC	JN49IK00WD	JA5FP	QM05BQ	DFCW90		2
9,7404	390 347,3	9 408,2	2013-04-06	DK7FC	JN49IK00WD	JA8SCD	PM95VQ	DFCW90		2
9,8850	396 142,8	5 795,5	2013-08-13	DK7FC	JN49IK00WD	W1TAG/1	FN43SV	WSPR15		9
10,0190	401 510,8	5 368,0	2013-09-21	DK7FC	JN49IK00WD	UA0AET	NO65KX	WSPR15		9
10,1625	407 263,0	5 752,2	2013-10-09	DK7FC	JN49IK00WD	UA0SNV	OO17HX	Opds32		7
10,3119	413 250,7	5 987,7	2013-10-18	DK7FC	JN49IK00WD	W1TAG	FN43SV	Opds32		7
10,4643	419 355,7	6 105,0	2013-10-18	DK7FC	JN49IK00WD	W1VD	FN31LS	Opds32		7

10,6089	425 151,2	5 795,5	2013-10-26	DK7FC	JN49IK00WD	W1TAG/1	FN43SV	OP32	6
11,0289	441 984,2	16 833,0	2013-11-01	DK7FC	JN49IK00WD	VK7 — EJT SWL	QE37WK	DFCW180	2
11,2048	449 032,5	7 048,3	2013-11-03	DK7FC	JN49IK00WD	K3SIW	EN52TA	Opds32	7
11,3999	456 850,7	7 818,2	2013-12-09	DK7FC	JN49IK00WD	YV7MAE	FK81BD	Opds32	7
11,5823	464 160,2	7 309,5	2014-01-11	DK7FC	JN49IK00WD	KA9CFD	EN40OM	DFCW90	2
11,7101	469 280,5	5 120,3	2014-01-11	DK7FC	JN49IK00WD	UA9UIZ	NO46GE	WSPR15	9
11,9139	477 451,2	8 170,7	2014-02-05	DK7FC	JN49IK00WD	AB0CW	DM79KV	WSPR15	9
12,0797	484 094,0	6 642,8	2014-04-15	DK7FC	JN49IK00WD	WA3TTS	EN90XN	DFCW90	2
12,2673	491 613,8	7 519,8	2014-12-13	DK7FC	JN49IK00WD	KL7L	BP51IP23QU	WSPR15	9
12,4197	497 718,8	6 105,0	2018-11-12	DK7FC	JN49IK00WD	W1VD	FN31LS	EbNaut	11
12,5839	504 301,3	6 582,5	2018-11-13	DK7FC	JN49IK00WD	K3RWR	FM18QI	EbNaut	11
12,7240	509 912,9	5 611,6	2018-11-15	DK7FC	JN49IK00WD	N1BUG	FN55MF	DFCW60	2
12,8640	515 524,5	5 611,6	2018-11-17	DK7FC	JN49IK00WD	N1BUG	FN55MF	WSPR15	9