

Data by the curtesy of RU6LA http://136.73.ru/h_qso/index.htm
 JA5FP edited on 2017/03/13

BEST LF 2-way QSOs >3000km

(QRB km)	(Date)	(Call)	(Mode)	(QTH-loc)
10333.3	20 Mar 04	UA0LE	30	PN63CI41RU
		ZM2E	DFCW60	RE78IS20XA
7183/7158.3	18 Jan 11	JA7NI	DFCW120	QM09FL07RN
		RN3AGC	DFCW120	KO85SV
7169.6	28 Sep 10	JA7NI	DFCW30	QM09FL07RN
		VE7TIL	DFCW60	CN89DK
6991.6	23 Mar 04	UA0LE	30	PN63CI41RU
		RN6BN	30	KN95LC27AU
6836	22 Mar 04	UA0LE	30	PN63CI41RU
		RU6LWZ	30	KN97LN09IG
5423.4	5 Feb 01	VA3LK	90	FN24AN?
		G3AQC	90	IO90NT
5053.4	15 Mar 03	UA9OC	30	MO94TL80QU
		M0BMU	30	IO91VR
4927.6	14 Mar 03	UA9OC	30	MO94TL80QU
		IK5ZPV	30	JN53KW
4566.4	21 Mar 11	DF6NM	DFCW30	JN59NK
		VO1NA	DFCW10	GN37OR
4586.8	13 Feb 01	VE1ZZ	3	FN84LS36
		G3LDO	10	IO90ST
4404.7	26 Aug 12	DK7FC	DFCW3	JN49IK
		VO1NA	DFCW10	GN37OR
4356.5	13 Feb 01	VE1ZJ	3	FN95RV13
		G3LDO	10	IO90ST
3903.1	22 Nov 11	JA7NI	DFCW60	QM09FL07RN
		UA0AET	DFCW30	NO65KX
3736.5	28 Jan 04	VO1NA	30	GN37OR
		G3LDO	30	IO90ST
3728.6	29 Apr 06	RU6LA	20	KN97LN09IG
		UA0AET	20	NO65KX
3726.9	12 Jun 03	VO1NA	30	GN37OR
		M0BMU	30	IO91VR
3724.6	12 Feb 07	VO1NA	60	GN37OR
		G3XDV	30	IO91VT
3306.6	16 Mar 03	UA9OC	30	MO94TL80QU
		OH5UFO	30	KP11OO
3267	23 Feb 07	RX9BS	DFCW60	MO05UI

3202.9	19 Apr 03	DL2HRE RU6LA MI0AYZ	DFCW60 3 30	JO51TQ KN97LN09IG IO64TL
--------	-----------	---------------------------	-------------------	--------------------------------

BEST LF 2-way CW QSOs >2000km

(QRB km)	(Date)	(Call)	(Mode)	(QTH-loc)
2968.6	4 May 03	RN6BN G3KEV	CW	KN95LC27AU IO94SH
2908.7	15 Mar 03	UA9OC RU6LWZ	CW	MO94TL80QU KN97LN09IG
2821.1	11 Mar 05	UA6LV G3KEV	CW	KN97LN09IG IO94SH
2444	1999-2000	ZL1WB AX2TAR	CW	RF74DG QE37PD67
2318	18 Feb 04	RN6BN DJ8WX	CW	KN95LC27AU JO43SV
2202.9	6 Apr 02	UA6LV IK5ZPV	CW	KN97LN09IG JN53KW
2167.4	16 Jan 04	RU6LWZ DJ8WX	CW	KN97LN09IG JO43SV
2148.5	19 Jan 00	I5MXX OH3LYG	CW	JN53JU KP11XM
2137.4	29 Dec 99	OH1TN I5MXX	CW	KP11OO JN53JU
2126.5	12 May 99	OH1TN IK5ZPV	CW	KP11OO JN53KW
2064.4	11 Oct 03	RU6LWZ SM6PXJ	CW	KN97LN09IG JO68UO
2064	6 Feb 03	RU6LWZ SM3UWS	CW	KN97LN09IG JP81MH
2025.8	9 Nov 02	RU6LWZ OZ8NJ	CW	KN97LN09IG JO65GX
2007.6	8 Nov 02	RU6LWZ DL2HRE	CW	KN97LN09IG JO51TQ

BEST LF 1-way or QSX Digital QSOs >6000km

(QRB km)	(Date)	(Call(RX)) (Call(TX))	(Mode)	(QTH-loc)
19187.2	11 Apr 05	ZL4OL		RE54GG
		G3AQC	DFCW180	IO90NT
17933.7	26 Mar 05	ZL2CA		RE78IR
		YU7AR	120	KN05BW
16833	1 Nov 13	Edgar J Twining		QE37WK
		DK7FC	DFCW180	JN49IK00WD
16820.2	6 Apr 05	ZL4OL		RE54GG
		RA3YO	120	KO73DG
16815.3	6 Apr 05	ZL2CA		RE78IR
		RA3YO	120	KO73DG
16805.2	20 Mar 12	Edgar J Twining		QE37PD35UC
		DK7FC	DFCW180	JN49IK00WD
16784.8	20 Mar 12	VK7ZL		QE37MF75AA
		DK7FC	DFCW180	JN49IK00WD
16546.8	24 Mar 12	VK2DDI		QF55HF
		DK7FC	DFCW180	JN49IK00WD
16507.2	2 Oct 04	ZL2BBJ		RE78JS
		RU6LA	120	KN97LN09IG
16503.1	2 Oct 04	ZL2CA		RE78IR
		RU6LA	120	KN97LN09IG
16472.7	14 Apr 04	ZL2BBJ		RE78JS
		RN6BN	DFCW120	KN95LC27AU
16468	11 Apr 04	ZL2CA		RE78IR
		RN6BN	60	KN95LC27AU
16464	14 Mar 12	VK1SV		QF44MT
		DK7FC	DFCW180	JN49IK00WD
16395.7	31 Mar 05	ZL4OL		RE54GG
		RU6LA	60	KN97LN09IG
16314.8	13 Apr 04	ZL4OL		RE54GG
		RN6BN	DFCW120	KN95LC27AU
15640.2	15 Dec 01	VE1ZJ		FN95RV13
		ZL6QH	DFCW120	RE78IS20XA
15586.6	22 Sep 07	ZM2E		RE78IS20XA
		UA4WPF	DFCW120	LO66PU
15050.8	17 Mar 07	ZL2CA		RE78IR
		RX9BS	DFCW120	MO05UI
14664.8	23 Mar 02	W1TAG		FN42CH
		ZL6QH	DFCW120	RE78IS20XA
14623.5	29 Dec 02	VE2IQ		FN26SD

14215.6	5 Mar 05	ZL6QH W3EEE	DFCW120	RE78IS20XA FN10SG
14151.6	27 Dec 03	ZM2E WB3ANQ	DFCW120	RE78IS20XA FM19RC
14130	27 Dec 03	ZL6QH W3NF	DFCW120	RE78IS20XA FM19MH
14120.3	13 Nov 05	ZL6QH ZL4OL	DFCW120	RE78IS20XA RE54GG
13994.6	27 Dec 02	WD2XKO VE3OT	60	EM95TG41LL EN93JA
13927.8	13 Mar 03	ZL6QH ZL2CA	DFCW120	RE78IS20XA RE78IR
13925.1	14 Mar 03	UA9OC ZL6QH	120	MO94TL80QU RE78IS20XA
13925.1	14 Mar 03	UA9OC ZL6QH	120	MO94TL80QU MO94TL80QU
13647.7	1 Dec 01	W4DEX ZL6QH	DFCW120	RE78IS20XA EM95TG41LL
13306.9	27 Dec 03	K0LR ZL6QH	DFCW120	EN36EK RE78IS20XA
13260.2	1 Apr 07	ZM2E UA0AET	DFCW120	RE78IS20XA NO65KX
13081.7	26 Oct 04	ZL4OL WD2XDW	DFCW120	RE54GG EM26AQ
12758.1	20 Mar 04	WA4LIP ZL6QH	DFCW120	EM50VQ RE78IS20XA
12248.2	6 Apr 06	VY1JA ZM2E	DFCW120	CP20KW RE78IS20XA
12248.2	1 Apr 07	ZM2E VY1JA	DFCW120	RE78IS20XA CP20KW
11837.1	13 Sep 03	KL1X ZL6QH	DFCW120	BP41XD RE78IS20XA
11748.2	4 Apr 06	VA7LF ZM2E	DFCW120	CN88PS RE78IS20XA
11725.4	1 Aug 01	VE7SL ZL6QH	DFCW120	CN88IU RE78IS20XA
11719.7	22 Sep 07	VK6DI RU6LA	DFCW120	OF88CD KN97LN09IG
10860.5	23 Mar 02	KB6WFC ZL6QH	DFCW120	CM87SQ RE78IS20XA
10614.3	17 Mar 04	ZL4OL		RE54GG

10336	17 Mar 04	UA0LE ZL2CA	30	PN63CI41RU RE78IR
10335.4	17 Mar 04	UA0LE ZL2BBJ	30	PN63CI41RU RE78JS
10098.9	21 Sep 10	UA0LE KL7UK/5	30	PN63CI41RU EM26AR71DH
9778.4	21 Sep 10	JA1CGM KL7UK/5	60	PM96SG EM26AR71DH
9460.8	23 Oct 13	JA7NI SV8SC	DFCW60 60	QM09FL07RN KM07JR
9423	6 Apr 13	JA5FP DK7FC	DFCW90	QM05BQ JN49IK00WD
9408.2	6 Apr 13	JA8SCD DK7FC	DFCW90	PM95VQ JN49IK00WD
9403.7	21 Feb 11	JA7NI HE3OM	10	QM09FL07RN JN36IP
9311.3	5 Apr 13	JA8SCD/1 DK7FC	DFCW90	PM96VQ JN49IK00WD
9254	9 Sep 15	JA5FP WH2XND	WSPR2	QB05BQ DM33XT
9066.9	7 Sep 11	JA7NI DK7FC	DFCW90	QM09FL07RN JN49IK00WD
9016	5 Feb 06	RU6LA WD2XKO	50	KN97LN09IG EM95TG41LL
8800	4 Dec 11	4X1RF WD2XGJ	120	KM72LS FN42HI
8789.3	27 Feb 11	OE3GHB JA7NI	DFCW120	JN88HL QM09FL07RN
8533	22 Sep 07	9V/KL1X ZM2E	DFCW120	OJ11VH RE78IS20XA
8386.5	24 Apr 09	BY3A/KL1X G3AQC	DFCW240	OM89UA IO90NT
8360.1	26 May 11	VK1SV JA7NI	DFCW60	QF44MT QM09FL07RN
8347.4	21 Sep 13	JA7NI UW8SM	DFCW120	QM09FL07RN KN28IV
8333	11 Jun 11	VK2DDI JA7NI	DFCW60	QF55HF QM09FL07RN
8070.7	24 Oct 04	DF6NM WD2XDW	DFCW120	JN59NK EM26AQ
8053.5	19 Sep 07	9V/KL1X		OJ11VH

8051.1	5 Mar 05	RU6LA W1VD	DFCW120	KN97LN09IG FN31LS
8000	3 Mar 05	RU6LA W4DEX	60	KN97LN09IG EM95TG41LL
7994.8	30 Dec 12	YU7AR YV7MAE	60	KN05BW FK81BD
7945.8	12 Dec 11	DF6NM KL7UK/5/p	120	JN59NJ EM16TS
7937.6	28 Feb 05	DK7FC RU6LA	DFCW60	JN49IK00WD KN97LN09IG
7934	26 Dec 15	WD2XES JA5FP	DFCW60	FN42CH QB05BQ
7911.2	28 Feb 05	R7NT RU6LA	WSPR15	KN97LF21GG KN97LN09IG
7859.1	26 Dec 05	WD2XGJ HA6PX	30	FN42HI JN98XD
7846	2 Jan 09	WD2XKO BY3A/KL1X	60	EM95TG41LL OM89UA
7840.6	1 Jan 12	DF6NM KD4IDY	DFCW120	JN59NK EM27KD71DU
7839.2	18 Sep 09	DK7FC VK2XV	DFCW90	JN49IK00WD QF56IK
7835.5	24 Oct 04	JH1GVY Hartmut Wolff	120	PM96UC JO52HO
7834	11 Sep 13	WD2XDW JA8SCD/1	DFCW120	EM26AQ PM96VQ
7818.2	15 May 12	R7NT YV7MAE	DFCW180	KN97LF21GG FK81BD
7796.9	15 Dec 09	DK7FC BY3A/KL1X	DFCW180	JN49IK00WD OM89UA
7654.1	4 Oct 13	OE5ODL JA7NI	60	JN68RD QM09FL07RN
7654.1	25 Oct 13	R7NT R7NT	DFCW180	KN97LF21GG KN97LF21GG
7627.7	3 Jan 09	JA7NI OK2BVG	DFCW120	QM09FL07RN JN88KS
7613.7	3 Nov 13	WD2XKO W1VD	60	EM95TG41LL FN31LS
7612.6	3 Jan 04	SV8CS KL1X	OPds32	KM07JR BP41XD
7606.6	8 Feb 12	DF6NM VU/DF6NM	DFCW60	JN59NK MJ89GP38FU

7582.9	20 Dec 05	DK7FC F1AFJ WD2XDW	DFCW60 DFCW120	JN49IK00WD JN06HT EM26AQ
7554.8	11 Sep 13	JA8SCD/1 RX3QFM	DFCW120	PM96VQ KO91OO
7553.8	14 Jan 13	KL1X DF6NM	DFCW60	BP51IP JN59NJ
7534.6	19 Sep 09	VE7SL JH1GVY	120	CN88IU PM96VC
7522.5	3 Jan 11	JA7NI RA3YO	DFCW120	QM09FL07RN KO73DG
7519	15 Dec 11	KL7UK DK7FC	DFCW60	BP51IP JN49IK00WD
7491.3	29 Apr 13	W1TAG SV8CS	60	FN42CH KM07JS
7476.1	3 Oct 09	VE7TIL JH1GVY	120	CN89DK PM96VC
7455.7	18 Feb 14	KA9CFD DF6NM	dfcw90	EN40OM JN59NJ
7439.3	19 Dec 10	W4DEX OE5ODL	60	EM95TG41LL JN68RD
7387	11 Jan 06	W1VD RA3YO	120	FN31LS KO73DG
7357.9	5 Oct 13	JA7NI RX3QFM	DFCW120	QM09FL07RN KO91OO
7329.7	17 Feb 13	WD4NGG DK7FC	WSPR15	EM92OD JN49IK00WD
7312.6	22 Oct 04	M0BMU WD2XDW	DFCW120	IO91VR EM26AQ
7309.5	18 FEB 14	KA9CFD DK7FC	DFCW90	EN40OM JN49IK00WD
7308.1	29 Oct 04	G3XDV WD2XDW	DFCW120	IO90VT EM26AQ
7283	3 Jan 04	KL1X G3LDO	60	BP41XD IO90ST
7280.7	21 Dec 05	G3JKV WD2XDW	DFCW120	IO91UF EM26AQ
7275	15 Feb 03	KL1X G3AQC	60	BP41XD IO90NT
7275	25 Sep 03	G3AQC WD2XDW	120	IO90NT BP41XD
7270.8	16 Jan 12	RN3AUS		KO85SH

7267	24 Oct 04	WD2XGJ G3AQC	60	FN42HI IO90NT
7264.9	23 Nov 11	WD2XDW KU4XR	DFCW120	EM26AQ EM75XR
7249.8	23 Nov 08	DK7FC RA3YO	DFCW90	JN49IK00WD KO73DG
7245.7	21 Oct 04	WD2XGJ CT1DRP	60	FN42HI IN51QD
7245.7	30 Mar 05	WD2XDW KL1X/5	DFCW120	EM26AQ EM26AQ
7234.9	13 Oct 11	CT1DRP 4X1RF	DFCW60	IN51QD KM72LS
7229.6	23 Aug 11	VO1NA VE7SL	120	GN37OR CN88IU
7229.5	22 Nov 08	JA7NI RN3AGC	DFCW30	QM09FL07RN KO85SV
7221.9	29 Sep 05	WD2XGJ DF6NM	60	FN42HI JN59NK
7185	25 Jan 13	WD2XKO WG2XCT	60	EM95TG41LL EM94BW
7183	30 Nov 10	DK7FC JA7NI	WSPR15	JN49IK00WD QM09FL07RN
7181.4	25 Jan 13	RN3AGC K9AN	DFCW120	KO85SV EM50WC
7169.6	25 Apr 10	DK7FC VE7TIL	WSPR15	JN49IK00WD CN89DK
7169.6	27 Apr 10	JA7NI VE7TIL	120	QM09FL07RN QM09FL07RN
7161	25 Dec 10	RN3AGC/A JA7NI	120	CN89DK KO86NP
7150.2	5 Mar 05	DFCW120 EA1PX	DFCW120	QM09FL07RN IN53TI
7146.8	19 Nov 05	WD2XDW DL2HRE	DFCW90	EM26AQ JO51TQ
7121.5	21 Oct 05	WD2XKO G3YXM	60	EM95TG41LL IO92BK
7103.2	30 Dec 11	WD2XDW KB4OER	DFCW90	EM26AQ EM86UI
7061.9	12 Feb 11	DK7FC W4DEX	DFCW90	JN49IK00WD EM95TG41LL
7048.3	15 Dec 11	DK7FC K3SIW	60	JN49IK00WD EN52TA

7048.3	22 Jan 13	DK7FC K3SIW DK7FC	DFCW60 WSPR15	JN49IK00WD EN52TA JN49IK00WD
7041.4	3 Mar 05	W1VD YU7AR	 60	FN31LS KN05BW
7040.5	23 Sep 05	Hartmut Wolff WD2XKO	 60	JO52HP EM95TG41LL
7033.1	21 Nov 06	Hartmut Wolff VY1JA	 60	JO52HP CP20KW
7021	21 Jan 06	WA4LIP CT1DRP	 DFCW60	EM50VQ IN51QD
6995.8	20 Dec 05	OZ7QC WD2XKO	 50	JO65BP EM95TG41LL
6919.4	15 Dec 05	DJ8WX WD2XKO	 50	JO43SV EM95TG41LL
6913.4	19 Dec 13	JA5FP RC4HAA	 WSPR15	QM05BQ LO53CF34IB
6908.5	7 Dec 11	KU4XR PA3CPM	 60	EM75XR JO22MB
6893.1	4 Mar 05	W4DEX SM6BHZ	 60	EM95TG41LL JO57WQ
6851.7	28 Jan 14	OK2BVG WE2XWS	 DFCW60	JN88KS FN42CH
6811.5	7 Sep 13	JA8SCD/1 RC4HAA	 QRSS90	PM96VQ LO53CF34IB
6779.3	19 Dec 05	HA6PX WD2XES	 DFCW60	JN98XD FN42CH
6750.1	28 Jan 06	HA6PX WD2XGJ	 60	JN98XD FN42HI
6717.2 (73kHz)	25 Oct 13	PA3FNY WD2XKO	 60	JO22MB EM95TG41LL
6713.5	3 Jan 09	PA3CPM WD2XKO	 60	JO22MB EM95TG41LL
6698	16 Oct 05	NL9222 WD2XKO	 60	JO22KE EM95TG41LL
6686.5	11 Oct 11	F5WK WD2XKO	 60	JN18HP EM95TG41LL
6642.8	25 Jan 13	WA3TTS DK7FC	 WSPR15	EN90XN JN49IK00WD
6642.7	24 Dec 05	PA0RDT WD2XKO	 60	JO11TM EM95TG41LL
6618.2	8 Dec 05	F1AFJ		JN06HT

6613.5	6 Jan 06	WD2XKO F5YG	60	EM95TG41LL JN09XI
6605.2	25 Feb 04	WD2XKO RN6BN	60	EM95TG41LL KN95LC27AU
6583.2	24 Oct 13	VO1NA JA5FP	30	GN37OR QM05BQ
6563.1	19 Jan 13	UA4WPF WG2XJM	WSPR15	LO66PU EN91WR
6548.6	9 Oct 11	DK7FC OK2BVG	WSPR15	JN49IK00WD JN88KS
6534.7	22 Jan 13	WD2XES W3NF	60	FN42CH FM19MH
6519.2	17 Dec 08	DK7FC OK2BVG	WSPR15	JN49IK00WD JN88KS
6517.1	28 Dec 11	WD2XGJ VE3EAR	60	FN42HI EN93DR
6481.8	11 Dec 09	DK7FC W1VD	90	JN49IK00WD FN31LS
6478.5	6 Mar 13	OE5ODL JA8SCD/1	60	JN68RD PM96VQ
6472.3	14 Jan 06	UA4WPF Hartmut Wolff	DFCW120	LO66PU JO52HO
6471.1	4 Oct 05	MP(VE3OT) G3NYK	60	EN93JA JO02PB
6461.3	1 Jan 13	WD2XKO R7NT	60	EM95TG41LL KN97LL21GG
6458.5	23 Oct 13	VO1NA DF6NM	60	GN37OR JN59NJ
6458.5	16 Dec 13	WG2XRS DF6NM	60	FN12LP JN59NJ
6445.4	14 Oct 11	WE2XEB VE2IQ	WSPR15	FN12LP FN15NT
6435.5	12 Oct 03	OE5ODL RU6LA	30	JN68RD KN97LN09IG
6435.5	31 Mar 05	VO1NA VO1NA	30	GN37OR GN37OR
6425.1	30 Dec 11	RU6LA KB4OER	30	KN97LN09IG EM86UI
6419.1	9 Jan 06	M0BMU VE2IQ	DFCW60	IO91VR FN15NT
6397.8	7 Dec 02	OK1FIG W4DEX	?	JO70ND EM95TG41LL

(73kHz)		G3LDO	?	IO90ST
6395.1	21 Dec 05	G3JKV		IO91UF
		WD2XKO	60	EM95TG41LL
6384.1	30 Jan 01	W4DEX		EM95TG41LL
		M0BMU	?	IO91VR
6384.1	21 Dec 05	M0BMU		IO91VR
		WD2XKO	50	EM95TG41LL
6381.3	16 Jan 12	W4DEX		EM95TG41LL
		G3XDV	60	IO91VT
6381.3	21 Oct 13	G3XDV		IO91VT
		WG2XRS/5	60	EM95TG41LL
6369.9	27 Jan 01	W4DEX		EM95TG41LL
(73kHz)		G3AQC	60	IO90NT
6369.9	13 Oct 05	G3AQC		IO90NT
		WD2XKO	60	EM95TG41LL
6368.9	13 Oct 05	G3WCB		IO91RM
		WD2XKO	60	EM95TG41LL
6318.1	30 Dec 11	KB4OER		EM86UI
		G3KEV	60	IO94SH
6307.4	19 Jan 13	K1JT		FN20QI
		DK7FC	WSPR15	JN49IK00WD
6287.5	1 Jan 02	W4DEX		EM95TG41LL
		G3KEV	60	IO94SH
6287.5	1 Jan 02	W4DEX		EM95TG41LL
		G3KEV	60	IO94SH
6287.5	25 Jan 06	G3KEV		IO94SH
		WD2XKO	60	EM95TG41LL
6278.7	28 Jan 01	IK1ODO		JN35SA
		VA3LK	DFCW60	FN24AN?
6277	3 Jan 11	JA7NI		QM09FL07RN
		UA4WPF	DFCW60	LO66PU
6263.3	23 Jan 06	DF6NM		JN59NK
		WD2XNS	60	FN31LS
6263.3	29 Jan 06	W1VD		FN31LS
		DF6NM	DFCW60	JN59NK
6255.3	1 Jan 13	Hartmut Wolff		JO52HO
(73kHz)		WE2XEB	60 WSPR15	FN12LP
6255.3	17 Dec 13	Hartmut Wolff		JO52HO
(73kHz)		WG2XRS	60 WSPR15	FN12LP
6252.5	17 Nov 05	G3YXM		IO92BK
		WD2XKO	60	EM95TG41LL
6250	7 Feb 12	W1VD		FN31LS

6244	2 Jan 09	DM4TR BY3A/KL1X RA3YO	60 DFCW120	JO61DE OM89UA KO73DG
6183.9	28 Jan 06	W1VD DL2HRE	DFCW50	FN31LS JO51TQ
6176.1	3 Jan 09	BY3A/KL1X RU6LA	QRSS60	OM89UA KN97LN09IG
6169.3	14 Oct 05	G4WGT WD2XKO	60	IO83QP EM95TG41LL
6164.3	23 Sep 07	9V/KL1X UA0AET	DFCW120	OJ11VH NO65KX
6144.9	4 Jan 04	W1TAG DF6NM	DFCW60	FN42CH JN59NK
6144.9	27 Dec 04	DF6NM WD2XES	DFCW90	JN59NK FN42CH
6132.3	25 Oct 05	CT1DRP WD2XKO	60	IN51QD EM95TG41LL
6115.1	12 Dec 04	DF6NM WD2XGJ	60	JN59NK FN42HI
6107.7	18 Feb 11	W1VD HE3OM	60	FN31LS JN36IP
6107.2	1 Sep 06	PA3FNY WD2XES	DFCW90	JO22NC FN42CH
6105	9 Jan 11	W1VD DK7FC	90	FN31LS JN49IK00WD
6105	29 Dec 11	W1VLF DK7FC	DFCW60	FN31LS JN49IK00WD
6098.9	2 Feb 06	W1VD DL4EIU	60	FN31LS JO51DR
6088.6 (73kHz)	13 Dec 13	DF2JP WG2XRS/4	WSPR15	JO31JG FN12LP
6084.9	3 Nov 13	UA0SNV SV8CS	OP32	OO17HX KM07JR
6078.7	9 Jan 06	Hartmut Wolff WD2XNS	60	JO52HO FN31LS
6074.2	8 Sep 11	VE2IQ DK7FC	60	FN15NT JN49IK00WD
6004.6	9 Feb 07	DJ5AO WD2XES	DFCW90	JN48GU FN42CH