

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

About Club Log

Introduction by Michael G7VJR

Club Log is a web-based application that analyses log files from radio amateurs all over the world. Using the logs, Club Log offers you a wide range of reports for your own benefit, and identifies large scale trends from the sum of all activity in the database.

If you participate in Club Log by uploading your log you will receive:

- Personal **DXCC reports** and league tables
- **Detailed analysis** of your log, using researched DXCC information
- **Zone charts** for your log, again based on detailed research
- A **personal timeline** of your activity (DXCCs per year, band and mode info)
- Your own **log search tool**, eg. to link from your web page or QRZ profile
- A filtered **DX Cluster** which only tells you about DX you still 'need'
- A say in the Club Log **most wanted report**: your log is part of the trend data
- Access to **propagation and activity predictions**, using everyone's logs
- **QSL suggestions** to help you send out just the cards you need
- Satisfaction from taking part in and improving a free DXing resource.

Club Log Needs Your Input

One of the driving principles of Club Log is to store *as many QSOs as possible*, as this makes the reports and statistics more meaningful and representative. Everything in Club Log depends upon analysing real QSOs, and for this reason I am very grateful to everyone who participates.

If you have not joined yet, I warmly invite you to [sign up](#) and join the action! It is completely free. Club Log needs more participants from North America at the moment, in particular.

Hints and Tips

As Club Log has evolved, some questions have come up more often than others. If you would like to read some short tips and instructions, integrate Club Log into your own web pages or software, or would like a more detailed understanding about how Club Log works, please [read the hints and tips page](#).

Acknowledgements

I am helped by Alan, [5B4AHJ](#), who maintains very high quality lists of exceptions and callsign information in Club Log. This is a huge job that requires a great deal of careful research. Currently, the list comprises 3,630 prefixes and 12,643 exceptions. These lists dramatically improve the quality and usefulness of the database. Thanks Alan.

Marios [5B4WN](#) wrote and now maintains the innovative [expedition tools](#), so popular with DXers the world over. These tools were first used by the Five Star DXers, and were originally inspired by features in John [G3WGV](#)'s Star Software suite. Marios' work is also in evidence in the [propagation tool](#), which is a fascinating way to explore DX paths using empirical information. Thanks Marios.



Michael G7VJR - Author of Club Log



Alan 5B4AHJ - Database Manager



Marios 5B4WN - Expedition Tools

The brains behind Club Log : Michael G7VJR



Individual DX records ...

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

You are logged in as **nigel@g3txf.com (G3TXF)**

[Logout](#)

Please use the menus to update your account, upload logs or review your tables.

Club Log has a [Google groups reflector](#) where you can ask questions, discuss DXCC information and suggest ideas. Other help is available in the [Wiki documentation](#).


[\[Change picture\]](#)

Latest callsigns to join Club Log

A warm welcome to the following new users.

- UA1ZKI - *Inozemtsev Dimitriy Michailovich*
- CX7ACH - *Pablo Vidal*
- SQ6LZD - *Leonard Netcel*
- ON4LO - *Francois Schools*
- N6UK - *Robert Hinshaw*
- KJ6LJB - *John Chaparteguy*
- US6CQ - *Valery Y. Yakubovsky*
- RN3ANT - *Vitaly Kuzmenko*
- ES3ACV - *Rein*
- N5UL - *Charles W. Shaw*
- YV5LI - *Francisco Lopez*
- OH6FG - *Jukka Kolu*
- HA8XF - *Gyuszi*
- K4KDJ - *Virginia Tech Amateur Radio Association*
- MM0HST - *Francis Patrick Parkinson*
- N4JAF - *Jesus A Fandino*
- MM0GCF - *John broen*
- JA9AGN - *Tomoki Uwano*
- UX7QG - *Artem V. Biliy*
- K6EE - *Fritz Sommer*
- UA1ZFG - *Vadim Samorodov*

Most active callsigns

For QSOs logged in the period 2013-01-17 to 2013-01-31

Callsign	DXCCs	QSOs
 I4KYO	157	863
 G5LP	150	1186
 G3TBK	140	619
 SP9KR	129	1486
 PP5EG	126	208
 VE1DX	122	313
 HA1ZH	119	1713
 HA30S	111	3720
 G0ORC	111	332
 UR5IFB	110	767

There are 138.3 million QSOs and 20,006 callsigns active in Club Log.

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

Personal DXCC Charts

G5LP is linked to the following callsigns: [GQ5LP](#) [GO5LP](#). These logs are combined under G5LP on the [league tables](#) and the primary call receives credit from all of the linked calls.



G5LP - Lionel Parker

[DX spots related to G5LP](#)
[DX Timeline](#)
[Mode chart](#)
[Zone chart](#)
[QSL Records](#)

The following table is for G5LP including linked callsigns.

Callsign	160	80	60	40	30	20	17	15	12	10	6	4	2	70	Total	Slots
G5LP GQ5LP GO5LP	106	259	2	304	286	325	303	311	272	280	94	0	10	0	338	2552

The following table is for G5LP excluding linked callsigns.

v Verified (Awarded)
 c Confirmed
 w Worked
 o Not worked

Entity	ADIF	Pfx	160	80	60	40	30	20	17	15	12	10	6	4	2	70
AFGHANISTAN	3	T6	o	c	o	c	o	o	o	o						
AGALEGA & ST. BRANDON	4	3B6	o	c	o	c	o	o	o	o						
ALAND IS.	5	OH0	c	c	o	c	c	o	o	o						
ALASKA	6	KL	c	c	o	c	o	o	o	o						
ALBANIA	7	ZA	c	c	o	c	c	o	o	o						
ALGERIA	400	7X	c	c	o	c	c	o	o	o						
AMERICAN SAMOA	9	KH8	o	o	o	c	o	c	o	c	o	o	o	o	o	o
AMSTERDAM & ST. PAUL	10	FT8Z	o	o	o	o	c	o	o	o	o	o				
ANDAMAN & NICOBAR	11	VU4	o	o	o	c	o	o	o	o	o					
ANDORRA	203	C3	c	c	o	c	w	c	w	o	o					
ANGOLA	401	D2	o	c	o	c	o	o	o	o						

TURKEY	390	TA	C	C	o	C	C	C	C	C	C	C	C	o	o	o
TURKMENISTAN	280	EZ	o	C	o	C	o	C	C	C	o	C	o	o	o	o
TURKS & CAICOS	89	VP5	o	C	o	C	C	C	C	C	C	C	o	o	o	o
TUVALU	282	T2	o	o	o	W	W	C	o	C	o	o	o	o	o	o
UGANDA	286	5X	o	C	o	C	C	C	C	C	C	C	o	o	o	o
UK BASES ON CYPRUS	283	ZC4	o	C	o	C	C	C	C	C	C	C	C	o	o	o
UKRAINE	288	UR	C	C	W	C	C	C	C	C	C	C	C	o	o	o
Entity	ADIF	Pfx	160	80	60	40	30	20	17	15	12	10	6	4	2	70
UNITED ARAB EMIRATES	391	A6	C	C	o	C	C	C	C	C	C	C	o	o	o	o
UNITED NATIONS HQ	289	4U1U	o	C	o	C	o	C	C	o	o	C	o	o	o	o
UNITED STATES	291	K	C	C	o	C	C	C	C	C	C	C	C	o	C	o
URUGUAY	144	CX	o	C	o	C	C	C	C	C	C	C	o	o	o	o
UZBEKISTAN	292	UJ	C	C	o	C	C	C	C	C	C	C	C	o	o	o
VANUATU	158	YJ	o	o	o	C	C	C	C	C	C	C	o	o	o	o
VATICAN CITY	295	HV	C	C	o	C	C	C	W	C	C	C	C	o	o	o
VENEZUELA	148	YV	o	C	o	C	C	C	C	C	C	C	o	o	o	o
VIETNAM	293	3W	o	o	o	C	C	C	C	C	C	C	o	o	o	o
VIRGIN IS.	285	KP2	C	C	o	C	C	C	C	C	C	C	o	o	o	o
WAKE I.	297	KH9	o	o	o	C	o	C	o	o	o	o	o	o	o	o
WALES	294	GW	C	C	o	C	C	C	C	C	C	C	C	o	o	o
WALLIS & FUTUNA IS.	298	FW	o	o	o	o	W	C	C	C	C	o	o	o	o	o
WEST MALAYSIA	299	9M2	o	C	o	C	C	C	C	C	C	C	o	o	o	o
WESTERN KIRIBATI	301	T30	o	o	o	o	o	C	o	o	o	o	o	o	o	o
WESTERN SAHARA	302	S0	o	C	o	C	C	C	C	C	o	C	o	o	o	o
WLLIS I.	303	VK9W	o	o	o	C	o	C	C	o	o	o	o	o	o	o
YEMEN	492	7O	o	o	o	C	C	C	C	C	C	C	o	o	o	o
ZAMBIA	482	9J	o	C	o	C	C	C	C	C	C	C	o	o	o	o
ZIMBABWE	452	ZZ	o	C	o	C	C	C	C	C	C	C	o	o	o	o

SOUTH COOK IS.	234	E5/S	0	C	0	C	C	C	C	C	C	C	0	0	0	0
SOUTH GEORGIA	235	VP8G	0	0	0	C	C	C	C	C	C	C	0	0	0	0
SOUTH KOREA	137	HL	W	0	0	C	C	C	C	C	C	C	0	0	0	0
SOUTH ORKNEY	238	VP8O	C	C	0	C	C	C	C	C	C	C	0	0	0	0
SOUTH SANDVMCH	240	VP8S	0	0	0	C	0	C	C	C	C	C	0	0	0	0
SOUTH SHETLAND	241	VP8H	0	C	0	C	C	C	C	C	C	C	0	0	0	0
Entity	ADIF	Pfx	160	80	60	40	30	20	17	15	12	10	6	4	2	70
SOV MIL ORDER OF MALTA	246	1A	C	C	0	C	C	C	C	C	C	C	C	0	0	0
SPAIN	281	EA	C	C	0	C	C	C	C	C	C	C	C	0	0	0
SPRATLY IS.	247	1S	0	C	0	C	C	C	C	C	C	C	0	0	0	0
SRI LANKA	315	4S	0	C	0	C	C	C	C	C	C	C	0	0	0	0
ST. EUSTATIUS & SABA	519	PJ5	W	0	0	C	C	C	C	C	C	C	0	0	0	0
ST. KITTS & NEVIS	249	V4	C	C	0	C	C	C	C	C	C	C	C	0	0	0
ST. LUCIA	97	J6	C	C	0	C	C	C	C	C	C	C	0	0	0	0
ST. PAUL I.	252	CY9	C	C	0	C	C	C	C	C	C	0	0	0	0	0
ST. PETER & ST. PAUL	253	PY0S	W	W	0	C	W	W	W	C	W	C	0	0	0	0
ST. PIERRE & MIQUELON	277	FP	C	C	0	C	C	C	C	C	C	C	0	0	0	0
ST. VINCENT	98	J8	C	C	0	C	C	C	C	C	C	C	0	0	0	0
SUDAN	466	ST	C	C	0	C	C	C	C	C	C	C	C	0	0	0
SURINAME	140	PZ	C	C	0	C	C	C	C	C	C	C	0	0	0	0
SVALBARD	259	JW	C	C	0	C	C	C	C	C	C	C	C	0	0	0
SWAINS ISLAND	515	KH8/S	0	0	0	C	C	C	0	0	0	0	0	0	0	0
SWAZILAND	468	3DA	0	C	0	C	C	C	C	C	C	C	0	0	0	0
SWEDEN	284	SM	C	C	0	C	C	C	C	C	C	C	C	0	0	0
SWITZERLAND	287	HB	C	C	0	C	C	C	C	C	C	C	C	0	0	0
SYRIA	384	YK	0	0	0	C	C	C	C	C	0	0	0	0	0	0
TAMVAN	386	BU	C	C	0	C	C	C	C	C	C	C	0	0	0	0
Entity	ADIF	Pfx	160	80	60	40	30	20	17	15	12	10	6	4	2	70
TAJIKISTAN	262	EY	C	C	0	C	C	C	C	C	C	C	C	0	0	0
TANZANIA	470	5H	0	C	0	C	C	C	C	C	C	C	0	0	0	0
TEMOTU	507	H40	0	0	0	C	0	C	0	C	0	C	0	0	0	0
TERRITORY OF	627	Y2	0	C	0	C	C	C	C	C	C	C	0	0	0	0

Your QSOs with ST. PETER & ST. PAUL on 17M

Call	DX Call	Date	Band	Mode	Zone	QSL	LoTW
G3TXF	PT0S	2012-11-14 18:03:00	17	CW	11	W	LoTW

Verified (awarded) Confirmed Worked

This page is protected by Club Log and can only be accessed by the owner of this callsign, Nigel Cawthorne.

[Click here to see suggestions for DX callsigns in ST. PETER & ST. PAUL in the last 3 years](#)

DXCC League Tables ...

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

DXCC Leagues

The leagues are rebuilt once per day. Only callsigns active in the last 12 months are included in the league tables.

<input checked="" type="radio"/> No Mode Filter	<input type="radio"/> CW	<input type="radio"/> Phone	<input type="radio"/> Data
<input checked="" type="radio"/> Rank by DXCCs	<input type="radio"/> Rank by slots	Rank by band: Totals ▼	
<input checked="" type="checkbox"/> 160M <input checked="" type="checkbox"/> 80M <input checked="" type="checkbox"/> 60M <input checked="" type="checkbox"/> 40M <input checked="" type="checkbox"/> 30M <input checked="" type="checkbox"/> 20M <input checked="" type="checkbox"/> 17M <input checked="" type="checkbox"/> 15M <input checked="" type="checkbox"/> 12M <input checked="" type="checkbox"/> 10M <input checked="" type="checkbox"/> 6M <input checked="" type="checkbox"/> 4M <input checked="" type="checkbox"/> 2M <input checked="" type="checkbox"/> 70CM			
<input checked="" type="radio"/> Current entities	<input type="radio"/> Current and deleted	<input checked="" type="radio"/> Worked	<input type="radio"/> Confirmed
<input checked="" type="radio"/> No Date Filter	<input type="radio"/> 2013	<input type="radio"/> 2012	<input type="radio"/> Last 12 months
Filter by club/continent:	Use global log ▼		

Generate DXCC League

Last update: 2013-01-31 08:55

Displaying ranks between 1 - 300

1 - 300	301 - 600	601 - 900	901 - 1200	1201 - 1500	1501 - 1800	1801 - 2100
2101 - 2400	2401 - 2700	2701 - 3000	3001 - 3300	3301 - 3600	3601 - 3900	3901 - 4200
4201 - 4500	4501 - 4800	4801 - 5100	5101 - 5355			

Rank	Callsign	160	80	60	40	30	20	17	15	12	10	6	4	2	70	DXCCs ▼	Slots	Range
1	OK1RD+2	337	339	15	339	338	340	338	340	336	340	175	21	93	14	340	3365	49 yrs
2	OZ8ABE	298	328	77	336	339	339	339	340	332	332	186	8	27	9	340	3290	22 yrs
3	ON7GB	288	320	0	337	337	340	339	339	334	332	178	32	56	19	340	3251	21 yrs
4	ON4IQ+3	244	296	0	326	323	337	330	332	321	318	247	28	98	24	340	3224	28 yrs
5	ON4GG	244	293	0	327	324	335	330	333	320	316	249	30	97	22	340	3220	25 yrs
6	W3UR+2	306	331	84	337	337	340	339	338	330	337	125	0	2	1	340	3207	35 yrs
7	IK4DRY+1	261	306	0	325	325	339	324	338	316	325	228	0	67	20	340	3174	29 yrs
8	OH2BU+1	314	338	2	339	337	340	339	340	332	337	121	0	2	0	340	3141	42 yrs

Rank	Callsign	160	80	60	40	30	20	17	15	12	10	DXCCs	Slots ▼	Range
1	W3UR+2	306	331	84	337	337	340	339	338	330	337	340	3079	36 yrs
2	OK1RD+2	337	339	15	339	338	340	338	340	336	340	340	3062	49 yrs
3	OZ8ABE	298	328	77	336	339	339	339	340	332	332	340	3060	22 yrs
4	OH2BU+1	314	338	2	339	337	340	339	340	332	337	340	3018	42 yrs
5	OH3SR+1	300	336	0	339	339	340	339	340	337	338	340	3008	49 yrs
6	N2LT	276	318	60	337	328	339	336	338	327	336	340	2995	57 yrs
7	W3YX+5	236	324	58	336	337	339	338	336	332	334	340	2970	36 yrs
8	N4CC+1	281	327	17	339	335	339	335	337	325	334	340	2969	42 yrs
9	R7LV+1	318	332	0	338	331	338	333	338	319	322	340	2969	33 yrs
10	G3KMA	286	314	0	338	338	339	339	340	331	336	340	2961	57 yrs
		160	80	60	40	30	20	17	15	12	10			
11	OK7GU+4	295	319	0	330	332	337	336	333	327	319	338	2928	46 yrs
12	SM5CEU	285	331	0	332	333	339	336	336	320	313	339	2925	50 yrs
13	EA6NB	269	316	0	339	335	339	335	338	323	325	340	2919	32 yrs
14	PA3FQA	274	304	0	330	332	340	334	338	328	329	340	2909	23 yrs
15	ON4VWV	300	317	0	328	326	339	329	333	308	323	340	2903	24 yrs
16	JA5AUC	233	330	0	339	333	339	336	340	323	328	340	2901	44 yrs
17	G4BWP	264	309	0	337	332	338	334	337	321	327	340	2899	40 yrs
18	UA3AB	259	319	0	333	331	339	331	334	317	316	340	2879	29 yrs
19	W6UB	262	314	12	329	332	337	330	334	308	317	338	2875	49 yrs
20	F6AOJ+1	247	304	0	335	333	339	335	338	323	320	340	2874	44 yrs
		160	80	60	40	30	20	17	15	12	10			
21	G3SED	278	312	22	326	327	336	331	328	307	305	339	2872	49 yrs
22	N6AR	214	321	12	334	329	339	334	335	324	326	340	2868	24 yrs
23	DL7VEE	250	306	0	329	335	335	335	335	326	315	340	2866	21 yrs
24	N0AT	238	304	0	335	316	339	335	335	331	331	340	2864	46 yrs
25	W6XA	222	316	3	333	323	340	332	336	325	331	340	2861	48 yrs
26	IK4DRY+1	261	306	0	325	325	339	324	338	316	325	340	2859	29 yrs
27	G3XTT+3	261	298	0	331	321	339	332	338	316	321	340	2857	45 yrs
28	K8NA	219	304	0	330	332	339	336	338	325	333	340	2856	52 yrs

Your position ... ?

67	K9EL	160	293	33	334	305	339	326	333	319	323	340	2765	50 yrs
68	K0JUH	224	269	0	319	307	339	333	336	316	321	340	2764	30 yrs
69	IK4CIE	223	278	0	314	330	338	326	333	308	314	340	2764	30 yrs
70	G3LZQ+1	265	304	0	322	315	330	316	327	290	294	338	2763	55 yrs
		160	80	60	40	30	20	17	15	12	10			
71	K6TA+3	210	296	1	332	301	339	327	333	303	320	340	2762	55 yrs
72	WT8C	176	290	0	334	318	339	331	333	309	332	340	2762	42 yrs
73	HB9BGV	209	286	0	329	321	338	325	331	305	311	340	2755	36 yrs
74	DK5WL	254	289	0	316	320	332	324	316	306	298	338	2755	40 yrs
75	HB9AMO	236	288	0	320	312	336	318	330	303	311	338	2754	45 yrs
76	KD5M Pierre	200	287	20	323	298	339	323	331	303	326	340	2750	45 yrs
77	W6VX+1	186	265	4	328	323	340	333	333	316	321	340	2749	33 yrs
78	UT3UA+2	248	301	0	324	314	332	306	328	294	301	340	2748	35 yrs
79	JA1HGY	179	285	0	336	335	339	330	333	308	297	340	2742	52 yrs
80	G3TXF	210	282	0	323	324	338	324	328	299	312	339	2740	47 yrs
		160	80	60	40	30	20	17	15	12	10			
81	N2WK	210	277	0	323	301	338	326	334	311	317	340	2737	37 yrs
82	IK6DLK	165	290	0	331	318	339	329	340	302	317	340	2731	29 yrs
83	G3WPF	192	285	9	315	315	338	327	333	303	314	340	2731	45 yrs
84	EI7BA	230	284	5	306	320	336	329	323	305	293	339	2731	47 yrs
85	GM0GAV	270	299	0	314	316	330	317	316	285	283	336	2730	25 yrs
86	KC7V+2	221	281	1	331	305	339	314	327	292	317	340	2728	36 yrs
87	K2RW	138	300	0	331	321	338	336	332	311	318	340	2725	57 yrs
88	N4DW	195	291	0	329	293	338	305	329	317	324	339	2721	53 yrs
89	VK3EW	151	303	0	333	314	340	331	330	307	311	340	2720	32 yrs
90	W1JR	246	305	88	326	291	335	315	311	221	278	340	2716	24 yrs
		160	80	60	40	30	20	17	15	12	10			
91	N5ZM+2	166	260	3	330	316	339	333	332	316	320	340	2715	34 yrs
92	SP2EBG	200	296	0	314	327	336	328	318	308	287	340	2714	33 yrs
93	9A2EU	210	289	0	319	319	326	322	323	307	295	337	2710	21 yrs
94	K5BG+1	247	304	8	330	298	338	310	314	275	285	340	2709	28 yrs
95	N4ZC+11	160	303	0	337	288	338	324	335	294	327	340	2706	59 yrs

“DX Leagues” by Club or Group ...

DXCC Leagues

The leagues are rebuilt once per day. Only callsigns active in the last 12 months are included in the league tables.

<input checked="" type="radio"/> No Mode Filter	<input type="radio"/> CW	<input type="radio"/> Phone	<input type="radio"/> Data
<input type="radio"/> Rank by DXCCs	<input checked="" type="radio"/> Rank by slots	Rank by band: Totals ▼	
<input checked="" type="checkbox"/> 160M <input checked="" type="checkbox"/> 80M <input checked="" type="checkbox"/> 60M <input checked="" type="checkbox"/> 40M <input checked="" type="checkbox"/> 30M <input checked="" type="checkbox"/> 20M <input checked="" type="checkbox"/> 17M <input checked="" type="checkbox"/> 15M <input checked="" type="checkbox"/> 12M <input checked="" type="checkbox"/> 10M <input type="checkbox"/> 6M <input type="checkbox"/> 4M <input type="checkbox"/> 2M <input type="checkbox"/> 70CM			
<input checked="" type="radio"/> Current entities	<input type="radio"/> Current and deleted	<input checked="" type="radio"/> Worked	<input type="radio"/> Confirmed
<input checked="" type="radio"/> No Date Filter	<input type="radio"/> 2013	<input type="radio"/> 2012	<input type="radio"/> Last 12 months

Filter by club/continent:

- Use global log
- BCC - Bavarian Contest Club**
- BDXG - Bittern DX Group
- CADXA - Central Arizona DX Association
- CARS - Cyprus Amateur Radio Society
- CDXA - Carolina DX Association
- CDXC - Chiltern DX Club
- CDXC - Clipperton DX Club
- CPSARC - Cockenzie and Port Seton Amateur Radio Club
- CUWS - Cambridge University Wireless Society
- CWOpS - The CW Operators' Club
- DARC - Deutscher Amateur Radio Club
- DigitalRadio Club
- DXXE - Grupo DXXE
- EPC - European PSK Club
- EUDXF - European DX Foundation
- FCG - Florida Contest Group
- FMRE - Federacion Mexicana de Radio Experimentadores
- FOC - First Class CW Operators' Club
- ForDX - Fortaleza DX Group
- FRA - Føroysskir Radio Amørarar
- FRC - Frankford Radio Club
- G-QRP Club
- GDXF - German DX Foundation
- GMCC - Grand Mesa Contesters of Colorado
- GMDX - Scotland's DX Association
- GPDX - Grupo Português DX
- GRT - Gruppo RadioTelegrafisti di telegrafia.it
- HA5HRK - Haros Radio Club
- HRD - Ham Radio Deals Forum
- I0DX - Italia Zero DX Group

Generate DXCC League

Last update: 2013-01-31 20:00

Displaying ranks between

G3TXF ranks 80

1 - 300

301 - 600

2101 - 2400

2401 - 2700

4201 - 4500

4501 - 4800

1800

1801 - 2100

3900

3901 - 4200

Rank	Callsign	160	10	DXCCs	Slots ▼	Range								
1	W3UR +2	306	337	340	3079	35 yrs								
2	OK1RD +2	337	340	340	3062	49 yrs								
3	OZ8ABE	298	332	340	3060	22 yrs								
4	OH2BU +1	314	337	340	3018	42 yrs								
5	OH3SR +1	300	338	340	3008	49 yrs								
6	N2LT	276	336	340	2995	57 yrs								
7	W3YX +5	236	324	58	336	337	339	338	336	332	334	340	2970	36 yrs
8	N4CC +1	281	327	17	339	335	339	335	337	325	334	340	2969	42 yrs

G3TXF ranks 12

Rank	Callsign	160	80	60	40	30	20	17	15	12	10	DXCCs	Slots ▼	Range
1	W3UR+2	306	331	84	337	337	340	339	338	330	337	340	3079	35 yrs
2	G3KMA	286	314	0	338	338	339	339	340	331	336	340	2961	57 yrs
3	PA3FQA	274	304	0	330	332	340	334	338	328	329	340	2909	23 yrs
4	G4BWP	264	309	0	337	332	338	334	337	321	327	340	2899	40 yrs
5	G3SED	278	312	22	326	327	336	331	328	307	305	339	2872	49 yrs
6	G3XTT+3	261	298	0	331	321	339	332	338	316	321	340	2857	45 yrs
7	GM3YTS+1	269	304	0	328	333	338	329	332	305	311	340	2849	38 yrs
8	ON4IQ+3	244	296	0	326	323	337	330	332	321	318	340	2827	28 yrs
9	G0JHC	245	286	0	319	327	322	333	330	308	308	340	2778	30 yrs
10	GW3JXN	237	291	0	321	316	338	329	331	303	311	340	2777	48 yrs
		160	80	60	40	30	20	17	15	12	10			
11	G3LZQ+1	265	304	0	322	315	330	316	327	290	294	338	2763	55 yrs
12	G3TXF	210	282	0	323	324	338	324	328	299	312	339	2740	47 yrs
13	EI7BA	230	284	5	306	320	336	329	323	305	293	339	2731	47 yrs
14	GM0GAV	270	299	0	314	316	330	317	316	285	283	336	2730	25 yrs
15	G3TBK	205	275	0	307	314	334	324	327	301	297	339	2684	45 yrs
16	G3VMWV	124	286	0	318	315	332	317	325	286	300	339	2603	46 yrs
17	G0TSM	156	238	2	308	308	330	324	328	292	306	339	2592	23 yrs
18	G4PTJ	137	256	3	296	305	335	304	331	289	312	340	2568	31 yrs
19	G3LAS	128	222	0	291	309	331	324	324	310	308	337	2547	56 yrs
20	G3KZR	172	218	0	296	320	322	323	316	291	281	337	2539	56 yrs
		160	80	60	40	30	20	17	15	12	10			
21	G4CCZ	202	232	0	282	288	329	299	315	281	297	337	2525	40 yrs
22	G4EZT	182	257	11	305	301	312	307	295	275	275	322	2520	37 yrs
23	F2JD	199	242	0	287	290	329	304	309	267	274	336	2501	41 yrs
24	G3ZSS	170	238	0	302	276	327	310	307	276	292	334	2498	43 yrs
25	FM5CD	186	278	0	318	260	337	286	321	208	284	339	2478	32 yrs
26	DG1CMZ	212	278	0	301	296	309	290	288	243	255	316	2472	12 yrs

Zones

Zone Leagues

The zone leagues are rebuilt periodically. Last update: Thu, 31 Jan 2013 20:11:43 +0000. Click on a band heading to sort the tables (click twice to reverse). If you are logged in, your callsign is highlighted in green. Only callsigns active in the last 12 months are included in the league tables.

<input checked="" type="radio"/> No Mode Filter	<input type="radio"/> CW	<input type="radio"/> Phone	<input type="radio"/> Data
<input checked="" type="radio"/> Worked	<input type="radio"/> Confirmed		
<input checked="" type="radio"/> No Date Filter	<input type="radio"/> 2013	<input type="radio"/> 2012	<input type="radio"/> Last 12 mths
Filter by club/continent:	<input type="text" value="CDXC - Chiltern DX Club"/>		

[Generate Zone League](#)

Zone League for CDXC - Chiltern DX Club - 313 members

Rank	Callsign	160	80	60	40	30	20	17	15	12	10	6	4	2	70	Total	Range
1	ON4IQ+3	38	40	0	40	40	40	40	40	40	40	38	5	28	3	432	28 yrs
2	W3UR+2	40	40	25	40	40	40	40	40	40	40	22	0	2	1	410	35 yrs
3	G4BWP	40	40	0	40	40	40	40	40	40	40	32	1	15	1	409	40 yrs
4	G0JHC	40	40	0	40	40	40	40	40	40	40	35	6	3	1	405	30 yrs
5	GW3JXN	40	40	0	40	40	40	40	40	39	40	34	0	4	1	398	48 yrs
6	G3KMA	40	40	0	40	40	40	40	40	40	40	34	1	1	0	396	57 yrs
7	G3SED	40	40	9	39	40	40	39	39	39	39	30	0	1	0	395	49 yrs
8	XE1KK+9	25	36	9	40	39	40	40	40	39	40	23	0	6	16	393	34 yrs
9	G3XTT+3	39	39	0	40	40	40	39	40	39	40	26	2	2	1	387	45 yrs
10	G4EZT	38	39	6	40	40	40	40	40	39	40	16	4	4	1	387	37 yrs
		160	80	60	40	30	20	17	15	12	10	6	4	2	70		

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

CQ Zone Charts

<input checked="" type="radio"/> No Mode Filter	<input type="radio"/> CW	<input type="radio"/> Phone
<input checked="" type="radio"/> Worked	<input type="radio"/> Confirmed	
<input checked="" type="radio"/> No Date Filter	<input type="radio"/> 2013	<input type="radio"/> 2012
Callsign: <input type="text" value="G3TXF"/> <input type="button" value="Submit"/>		

Verified (Awarded)
 Confirmed
 Worked
 Not worked
 Click these symbols in the chart to

Zone	160	80	60	40	30	20	17	15	12	10	6	4	2	70
1	C	C		C	C	C	C	C	C	C				
2	C	C		C	C	C	C	C	C	C	C			
3	C	C		C	C	C	W	C	C	C				
4	C	C		C	C	C	C	C	C	C				
5	C	C		C	C	C	C	C	C	C	C			
6	C	C		C	C	C	C	C	C	C				
7	C	C		C	C	C	C	C	C	C				
8	C	C		C	C	C	C	C	C	C	C			
9	C	C		C	C	C	C	C	C	C	C			
10	C	C		C	C	C	C	C	C	C				
11	C	C		C	C	C	C	C	C	C				
12	C	C		C	C	C	C	C	C	C				
13	C	C		C	C	C	C	C	C	C				
14	C	C		C	C	C	C	C	C	C	C	C	C	
15	C	C		C	C	C	C	C	C	C	C			
16	C	C		C	C	C	C	C	C	C	C			
17	C	C		C	C	C	C	C	C	C	C			
18	C	C		C	C	C	W	C	C	C				
19		W		C	C	C	C	C	C	C				
20	C	C		C	C	C	C	C	C	C	C			

Your Log

DXCC Charts

Timelines

QSL Charts

Zone Charts

Log Inspector

Log Matching

League Tables

DXCC Leagues

Zone Leagues

Club Leagues

CDXC Challenges

Super League

Uniques League

Club Log tools

DX Cluster

Log Search

Call Tester

Most Wanted

DXCC Analysis

Propagation

Great Circle Maps

QSL for missing Zone?

Your Zone 3 QSL on 17m?

QSOs with Zone 3 on 17M

Call	DX Call	Date	Band	Mode	Zone	QSL	LoTW
G3TXF	KF7E	2012-09-08	17	CW	3	W	
G3TXF	W7OQ	2012-09-08	17	CW	3	W	LoTW
G3TXF	W7GVE	2012-09-08	17	CW	3	W	
G3TXF	W7OM	2012-08-29	17	CW	3	W	LoTW
G3TXF	VE7CNE	2012-08-29	17	CW	3	W	
G3TXF	NQ7R	2012-08-29	17	CW	3	W	LoTW
G3TXF	W7CNL	2012-08-29	17	CW	3	W	
G3TXF	K7NG	2012-08-29	17	CW	3	W	LoTW
G3TXF	N6BM	2012-08-29	17	CW	3	W	LoTW
G3TXF	N6QQ	2012-08-29	17	CW	3	W	LoTW
G3TXF	KF7E	2012-08-29	17	CW	3	W	
G3TXF	N6FX	2012-08-29	17	CW	3	W	
G3TXF	K6GSL	2012-08-29	17	CW	3	W	
G3TXF	N7JX	2012-08-29	17	CW	3	W	
G3TXF	K6PT	2012-08-29	17	CW	3	W	

CQ Zone Charts

<input checked="" type="radio"/> No Mode Filter	<input type="radio"/> CW	<input type="radio"/> Phone
<input checked="" type="radio"/> Worked	<input type="radio"/> Confirmed	
<input checked="" type="radio"/> No Date Filter	<input type="radio"/> 2013	<input type="radio"/> 2012
Callsign: <input type="text" value="G3TXF"/> <input type="button" value="Submit"/>		

Verified (Awarded)
 Confirmed
 Worked
 Not worked
 Click these symbols in the chart to

Zone	160	80	60	40	30	20	17	15	12	10	6	4	2	70
1	C	C		C	C	C	C	C	C	C				
2	C	C		C	C	C	C	C	C	C	C			
3	C	C		C	C	C	W	C	C	C				
4	C	C		C	C	C	C	C	C	C				
5	C	C		C	C	C	C	C	C	C	C			
6	C	C		C	C	C	C	C	C	C				
7	C	C		C	C	C	C	C	C	C				
8	C	C		C	C	C	C	C	C	C	C			
9	C	C		C	C	C	C	C	C	C	C			
10	C	C		C	C	C	C	C	C	C				
11	C	C		C	C	C	C	C	C	C				
12	C	C		C	C	C	C	C	C	C				
13	C	C		C	C	C	C	C	C	C				
14	C	C		C	C	C	C	C	C	C	C	C	C	
15	C	C		C	C	C	C	C	C	C	C			
16	C	C		C	C	C	C	C	C	C	C			
17	C	C		C	C	C	C	C	C	C	C			
18	C	C		C	C	C	W	C	C	C				
19		W		C	C	C	C	C	C	C				
20	C	C		C	C	C	C	C	C	C	C			

Your Log

DXCC Charts

Timelines

QSL Charts

Zone Charts

Log Inspector

Log Matching

League Tables

DXCC Leagues

Zone Leagues

Club Leagues

CDXC Challenges

Super League

Uniques League

Club Log tools

DX Cluster

Log Search

Call Tester

Most Wanted

DXCC Analysis

Propagation

Great Circle Maps

QSL for missing Zone?

Your Zone 18 QSL on 17m?

QSOs with Zone 18 on 17M

Call	DX Call	Date	Band	Mode	Zone	QSL	LoTW
G3TXF	UA9UBR	2012-09-06	17	CW	18	W	
G3TXF	UA0BA	2012-09-03	17	CW	18	W	LoTW
G3TXF	RN0SZ	2012-09-03	17	CW	18	W	
G3TXF	RW9UWV	2012-08-30	17	CW	18	W	
G3TXF	UF0A	2012-08-30	17	CW	18	W	
G3TXF	RZ000/9	2012-08-30	17	CW	18	W	
G3TXF	RK0UT/P	2012-08-29	17	CW	18	W	
G3TXF	UA9UX	2012-08-29	17	CW	18	W	
G3TXF	RT9YA	2012-08-29	17	CW	18	W	
G3TXF	UA9UBR	2012-08-29	17	CW	18	W	
G3TXF	RN0SZ	2012-08-29	17	CW	18	W	
G3TXF	UB9OAW	2012-08-28	17	CW	18	W	
G3TXF	RV9OM	2012-08-04	17	CW	18	W	
G3TXF	UA9OGF	2012-08-03	17	CW	18	W	
G3TXF	RX0SA/P	2012-08-02	17	CW	18	W	

18	C	C	o	C	C	C	W	C	C	C	o	o	o	o
19	o	W	o	C	C	C	C	C	C	C	o	o	o	o
20	C	C	o	C	C	C	C	C	C	C	C	o	o	o
21	C	C	o	C	C	C	C	C	C	C	C	o	o	o
22	C	C	o	C	C	C	C	C	C	C	o	o	o	o
23	C	C	o	C	C	C	C	C	C	C	o	o	o	o
24	C	C	o	C	C	C	C	C	C	C	o	o	o	o
25	C	C	o	C	C	C	C	C	C	C	C	o	o	o
26	C	C	o	C	C	C	C	C	C	C	o	o	o	o
27	C	C	o	C	C	C	C	C	C	C	o	o	o	o
28	C	C	o	C	C	C	C	C	C	C	o	o	o	o
29	C	C	o	C	C	C	C	C	C	C	o	o	o	o
30	C	C	o	C	C	C	C	C	C	C	o	o	o	o
31	o	C	o	C	C	C	C	C	C	C	o	o	o	o
32	C	C	o	C	C	C	C	C	C	C	o	o	o	o
33	C	C	o	C	C	C	C	C	C	C	C	o	o	o
34	C	C	o	C	C	C	C	C	C	C	C	o	o	o
35	C	C	o	C	C	C	C	C	C	C	C	o	o	o
36	C	C	o	C	C	C	C	C	C	C	C	o	o	o
37	C	C	o	C	C	C	C	C	C	C	C	o	o	o
38	C	C	o	C	C	C	C	C	C	C	o	o	o	o
39	C	C	o	C	C	C	C	C	C	C	o	o	o	o
40	C	C	o	C	C	C	C	C	C	C	C	o	o	o
Totals	160	80	60	40	30	20	17	15	12	10	6	4	2	70
Worked	38	40	0	40	40	40	40	40	40	40	17	1	1	0
Confirmed	38	39	0	40	40	40	38	40	40	40	17	1	1	0

Total zones worked: 40

Total zones confirmed: 40

Massive carefully researched and maintained
(by **Alan 5B4AHJ**) DXCC Database

Discovering a missing Band-Slot....

New DXCC Band-Point discovered in G3TXF's old logs thanks to G7VJR's [Club Log](#)

73's

73's

KA1MI

U.S. Coast Guard Loran Station Marcus Island

"White Pearl of the Pacific"

Zone 27
Minami Tori Shima

State Side Call
WB1GXU
Rich Kobylarz

Swan 500 C

Mosley Tri Band Beam

STATION	MO	DAY	YR	GMT	FREQ	REPORT	MODE
G3TXF	11	26	89	13:09	10m	599	CW

During CQWW CW in Nov 1979, G3TXF worked **KA1MI** on 10m CW.

In those days logs were all on paper.

During the past couple of years G3TXF has been gradually computerising all his old logs.

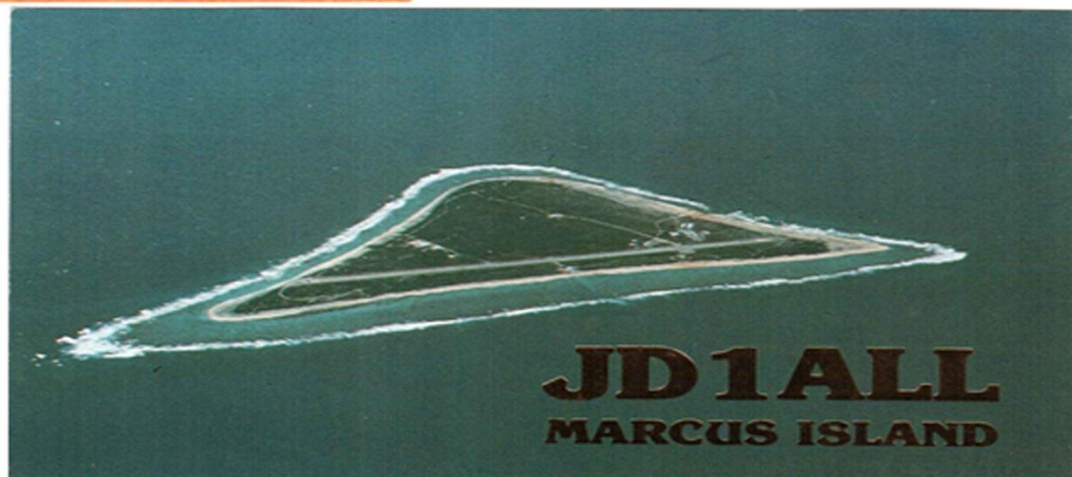
Firstly the logs were typed up using DF3CB's magnificent Fast-Log-Entry (FLE) program.

The G3TXF logs were then imported into the main station log (TurboLog).

This allowed the G3TXF log to be uploaded to LoTW and [Club Log](#).

It was [Club Log](#)'s massive callsign database which suggested that the Nov 79 CQWW CW QSO with **KA1MI** might have been **Marcus Island** (now Minami Torishima JD1/mt) rather than plain old USA, as had been originally logged. And so it was.

The original **KA1MI** operator (Rich WB1GXU), who was with the US Coast Guard on Marcus Island for one year, was traced through QRZ.com as currently being N4HK. Rich N4HK most fortunately still had a KA1MI QSL. Tnx Rich!



G3TXF was therefore able to get a QSL card (nearly thirty years after the QSO!) for what had remained, until it had been recently discovered by [Club Log](#), an unidentified new DXCC Band-Point. Thanks [Club Log](#)!

DX-peditions....

PT0S

Beam heading: 215° SR/SS: 08:07Z / 20:14Z  Last QSO in database: 2012-11-23 10:17:00

- Map
- Statistics
- Leaderboards
- Spots
- Geo Propagation NEW
- Soapbox

G3TXF has worked PT0S on 11 out of 22 band slots

Propagation suggestions for PT0S from **ENGLAND** or from CQ zone **14**

Leaderboard stations in CQ zone **14** or **BRITISH ISLES** or **ENGLAND** or in **EU** or Club:

	6m	10m	12m	15m	17m	20m	30m	40m	80m	160m
PH	NEW		NEW	NEW	NEW	NEW		NEW	NEW	NEW
CW	NEW	✓	✓	✓	✓	✓	✓	✓	✓	✓
RTTY				✓		✓	NEW			

[Embed this tool in your site](#)

146979 searches. Completed your search in 0.253s.

PT0S

Beam heading: 215° SR/SS: 08:07Z / 20:14Z 📶 Last QSO in database: 2012-11-23 10:17:00

- [Map](#)
- [Statistics](#)
- [Leaderboards](#)
- [Spots](#)
- [Geo Propagation](#) NEW
- [Soapbox](#)

SM5IMO has worked PT0S on 2 out of 22 band slots

Propagation suggestions for PT0S from **SWEDEN** or from CQ zone **14**

Leaderboard stations in CQ zone **14** or **SWEDEN** or in **EU**

	6m	10m	12m	15m	17m	20m	30m	40m	80m	160m
PH										
CW							✓		✓	
RTTY										

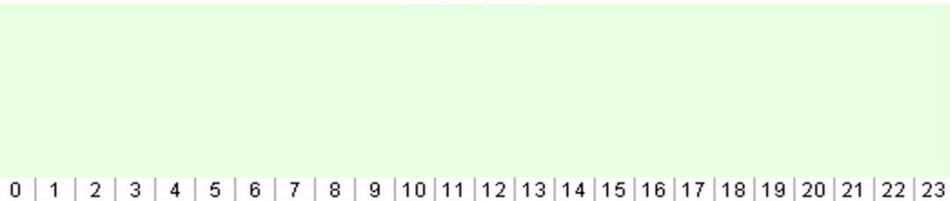
SM ?

Top 100 band/slots in SWEDEN [First Past the Post]*

1	SM4OTI	18	21	SM3GSK	7	41	SM5CZQ	6	61	SM0BYD	3	81	SM6CUK	2
2	SM5CEU	17	22	SK4BX	7	42	SM3DTR	6	62	SM2SUM	3	82	SM6CPY	2
3	SM4DHF	16	23	SM6BGG	7	43	SM6CKU	5	63	SM6BGA	3	83	SM7BIC	2
4	SM5CRV	13	24	SM6BZV	7	44	SA3ANZ	5	64	SK2AT	3	84	SM5L	2
5	SM2LIY	13	25	SM7LPY	7	45	SM3NRY	5	65	SM5FVVV	3	85	SM6DHU	2
6	SM4EMO	12	26	SK5AS	7	46	SM0DDK	5	66	SM0MPV/D	3	86	SM6M	2
7	SM7GVF	12	27	SM5KNV	6	47	SM5CBM	5	67	SM5CCE	3	87	SM5IMO	2
8	SM6CCO	11	28	SM6MCW	6	48	SM7EHU	5	68	SA0BDC	3	88	SM7TE	2
9	SM2OAN	11	29	SK3GM	6	49	SK3W	4	69	SM0DTK	3	89	SM5TXT	2
10	SM6CNN	10	30	SLOZG	6	50	SM2EKM	4	70	SM6CVX	3	90	SM3PZG	2
11	SM6NOC	10	31	SM1ALH	6	51	SM3NXS	4	71	SM3DMP	3	91	SE6Y	2
12	SC3DX	10	32	SM5CLE	6	52	SM5API	4	72	SM4HCM	3	92	SM5DYC	2
13	SM3VAC	9	33	SM7CMC	6	53	SM4ONW	4	73	SM6JCC	3	93	SM0BRF	2
14	SM0HRP	9	34	SM0XBI	6	54	SM7HCW	4	74	SM6HRR	3	94	SM5FUG	2
15	SM3EVR	9	35	SK0TM	6	55	SM5DFF	4	75	SM2EJE	3	95	SM7DXQ	2
16	SJ2W	8	36	SM7DLK	6	56	SM5GMZ	4	76	SG0U	3	96	SM5COP	2
17	SM5AYY	8	37	SM3PHM	6	57	SM5DKJ	4	77	SM5ARL	3	97	SK0HS/D	2
18	SM5DJZ	8	38	SM0MDG	6	58	SJ4F	3	78	SM5F	2	98	SM6LWH	2
19	SK3PY	8	39	SM5AOE	6	59	SM6CTQ	3	79	SM5BFJ	2	99	SM6JMZ	2
20	SM6CMU	7	40	SM4DDE	6	60	SM5AQD	3	80	SK5A	2	100	SM4RGD	2

Propagation to PT0S from SWEDEN

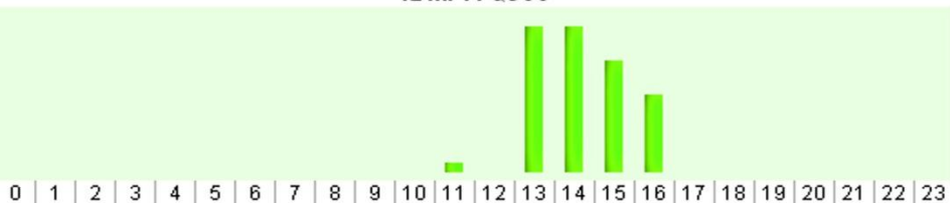
6 m: 0 QSOs



10 m: 69 QSOs



12 m: 44 QSOs



15 m: 84 QSOs



17 m: 67 QSOs



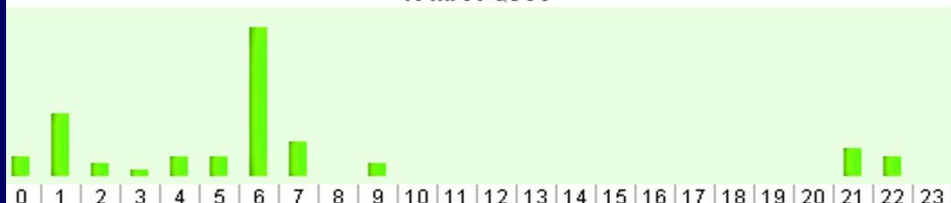
20 m: 99 QSOs



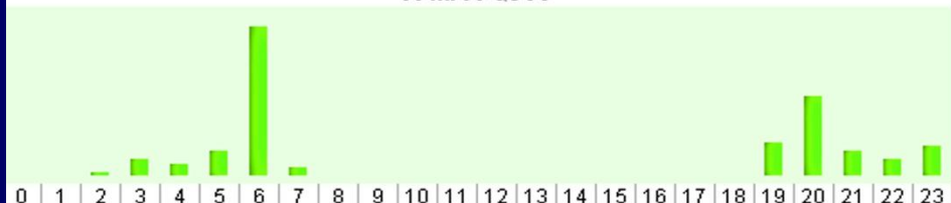
30 m: 40 QSOs



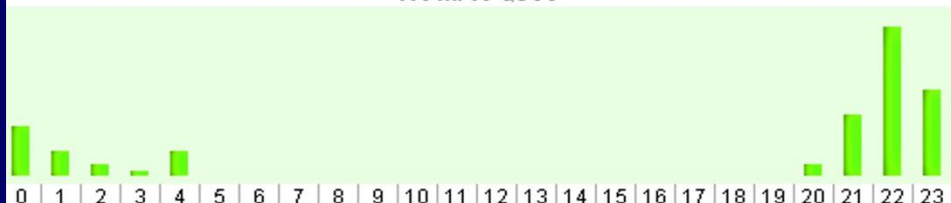
40 m: 56 QSOs



80 m: 95 QSOs



160 m: 69 QSOs



OH ?

Top 100 band/slots in FINLAND [First Past the Post]*

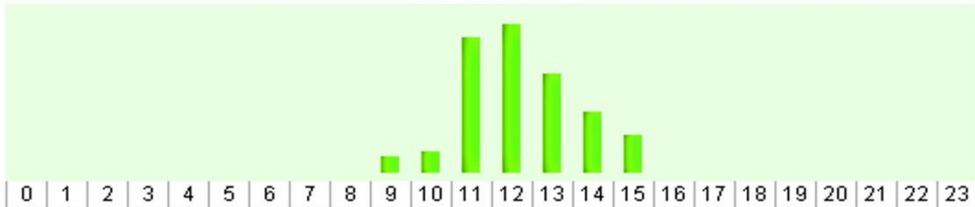
1	OH5KW	17	21	OH9MDV	9	41	OH1CH	6	61	OH2CK	4	81	OH2BPI	3
2	OH1MA	16	22	OH6VVV	8	42	OH1BGG	6	62	OH2EE	4	82	OH1MRE	3
3	OH5BM	16	23	OH2BR	8	43	OH4KEC	6	63	OH5XO	4	83	OH6PA	3
4	OH8OR	16	24	OH2XX	8	44	OH1XX	6	64	OH1LQ	3	84	OH2BAZ	3
5	OH1XT	14	25	OH3XR	8	45	OH3TY	6	65	OH1RX	3	85	OH5VX	3
6	OH2BGD	14	26	OH2TM	8	46	OH2BAD	5	66	OH6CT	3	86	OH5LF	2
7	OH2ZZ	14	27	OH6NIO	8	47	OH2BPU	5	67	OH6ID	3	87	OH1SU	2
8	OH1UM	14	28	OH6MW	7	48	OH7MS	5	68	OH3MEO	3	88	OH3WD	2
9	OH5RF	13	29	OH6OS	7	49	OH9RJ	5	69	OG2M	3	89	OH3AB	2
10	OH8SR	13	30	OH7UE	7	50	OH1MZ	5	70	OH3RF	3	90	OH3UO	2
11	OH7MM	13	31	OH1M	7	51	OH5M	5	71	OH1MAU	3	91	OH7NO	2
12	OH1LEU	12	32	OH2YV	7	52	OH6VI	5	72	OH2PM	3	92	OH9AR	2
13	OH7KB	11	33	OH9SQ	7	53	OH1O	5	73	OH2BMP	3	93	OH5NZ	2
14	OH2BV	10	34	OH1LA	7	54	OH8C	5	74	OH2BU	3	94	OH3YR	2
15	OH1TV	10	35	OH1P	7	55	OH6RE	5	75	OH3NDH	3	95	OH5VT	2
16	OH2BEN	10	36	OH5VVV	7	56	OH3YO	5	76	OH2XF	3	96	OH8KN	2
17	OH3BU	10	37	OH7WN	7	57	OH2BLD	5	77	OH6RP	3	97	OH4MFA	2
18	OH1ND	9	38	OH1TX	6	58	OH7MHL	4	78	OH2RI	3	98	OH4AA	2
19	OH7RJ	9	39	OH3SR	6	59	OH1LEG	4	79	OH3K	3	99	OH6DX	2
20	OH2BO	9	40	OH5XX	6	60	OH7MP	4	80	OH7PF	3	100	OH1LFF	2

Propagation to PT0S from FINLAND

6 m: 0 QSOs



10 m: 120 QSOs



12 m: 59 QSOs



15 m: 121 QSOs



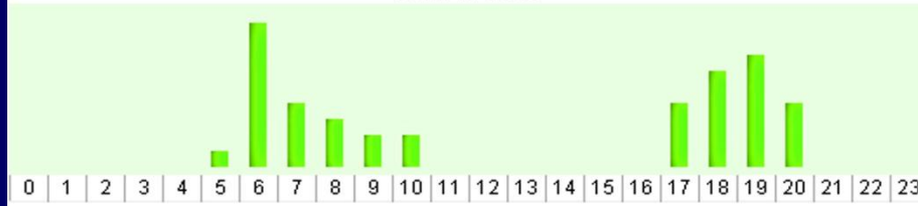
17 m: 66 QSOs



20 m: 115 QSOs



30 m: 42 QSOs



40 m: 68 QSOs



80 m: 90 QSOs



160 m: 68 QSOs



Hint: The time with the tallest bar is the best time to work PT0S on that particular band

Your Club ?

Top 100 band/slots for members of British Isles [First Past the Post]*

1	G0BLB	19	21	G3TTJ	11	41	EI7BA	8	61	MW0CBC	6	81	EI7CC	5
2	G3XHZ	18	22	G3TXF	11	42	G3WPH	8	62	GM4SSA	6	82	EI9D	5
3	G3TBK	17	23	G3VMW	11	43	G3WPF	7	63	G4PTJ	6	83	EI6FR	5
4	G4CCZ	16	24	EI2CN	11	44	G4AMT	7	64	EI4GXB	6	84	G3WGV	5
5	GM4XMD	16	25	G3ZSS	11	45	G4ZWY	7	65	G5LP	6	85	G4SOF	5
6	G3RAU	16	26	G0DBE	11	46	G3RTE	7	66	G4ZDY	6	86	G3KZR	5
7	GM3YTS	15	27	GM0GAV	10	47	M0IKW	7	67	G4YLO	6	87	G0EHO	5
8	GM3POI	14	28	M0CTR	10	48	G3UML	7	68	G0DWV	6	88	G3TA	5
9	G3SED	14	29	G0BNR	9	49	G4STH	7	69	M5JON	6	89	G3XTT	5
10	G4PWA	13	30	EI2KC	9	50	G3VPW	7	70	G4AFJ	6	90	G0OIL	5
11	M0OCCE	13	31	G8DX	8	51	GW3SFC	7	71	EI4GJB	6	91	MM0GPZ	5
12	G3XRJ	13	32	G3FPQ	8	52	M0GME	7	72	G4YRR	6	92	G0JHC	4
13	G0DQS	13	33	EI3KG	8	53	G3SVD	7	73	MW0RLJ	5	93	G4VVP	4
14	M0BCT	13	34	G4DJX	8	54	G0HOF	7	74	MC0SHL	5	94	M0OXO	4
15	G4Ezt	13	35	GM0EGI	8	55	G3UJE	7	75	M0URX	5	95	G6NHU	4
16	G3XPO	12	36	G0TSM	8	56	G4CGG	7	76	MW0YVK	5	96	G4IRN	4
17	M0AID	12	37	EI2GLB	8	57	EI4KF	7	77	EI9FBB	5	97	EI6HW	4
18	G3VKW	12	38	G0VXE	8	58	G0KBL	7	78	M0TTB	5	98	G3LAS	4
19	EI9KC	12	39	MM0BQN	8	59	GI4SNA	6	79	EI7JN	5	99	G13OQR	4
20	MW0ZZK	12	40	EI6IL	8	60	G3BJ	6	80	GD3RFK	5	100	G4Ily	4

Europe....?

EA7ON has worked PT0S on 22 out of 22 band slots

Propagation suggestions for PT0S from **SPAIN** or from CQ zone **14**

Leaderboard stations in CQ zone **14** or **SPAIN** or in **EU**

	6m	10m	12m	15m	17m	20m	30m	40m	80m	160m
PH	✓	✓	✓	✓	✓	✓		✓	✓	✓
CW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RTTY				✓		✓	✓			

Your search has been made possible thanks to a [donation](#) made by **G4AXX Mark Marsden**.

[Embed this tool in your site](#)

146984 searches. Completed your search in 0.258s.

Top 100 band/slots in Continent EU (First Past the Post)*

1	EA7ON	22	21	F5UKW	18	41	OK2PAY	17	61	IK1GPG	16	81	ON4AXU	15
2	CT1IUA	21	22	DJ9VA	18	42	EA3NT	17	62	IK8HJC	16	82	EA5KA	15
3	EA3BKI	20	23	G3XHZ	18	43	OH5KW	17	63	DL2MSA	16	83	F8FKI	15
4	EA3HCY	20	24	EA6SX	18	44	CT1APE	17	64	EA7AJR	16	84	S51V	15
5	EA1DR	20	25	EA4KD	18	45	SM5CEU	17	65	F8DBF	16	85	R7LV	15
6	EA1PO	20	26	EA1SB	18	46	G4CCZ	16	66	EA1AUS	16	86	EA3GP	15
7	G0BLB	19	27	DG1CMZ	18	47	SP3DOI	16	67	EA1DFP	16	87	EA5RM	15
8	CT1CJJ	19	28	EA1KY	18	48	LA2XPA	16	68	OH5BM	16	88	F5BZB	15
9	CT1ILT	19	29	F5UFX	17	49	I1APQ	16	69	OE8MDF	16	89	PA1CC	15
10	DF2BO	19	30	G3TBK	17	50	F5ARU	16	70	G3RAU	16	90	IT9MRZ	15
11	DL7CM	19	31	DK2PH	17	51	CT1JOP	16	71	EA3HND	16	91	DL2GAG	15
12	EA5FX	19	32	DL2MWB	17	52	OE3GCU	16	72	DK4BY	16	92	F5II	15
13	S50A	19	33	IK2YCW	17	53	F5OHS	16	73	OH8OR	16	93	DL2OE	15
14	PA2KW	19	34	F6GCP	17	54	DF9TF	16	74	DF8LC	15	94	IV3RAV	15
15	S58N	19	35	ON5NT	17	55	F6AQJ	16	75	F5IDJ	15	95	IV3HYD	15
16	CT1EEB	19	36	DL4MCF	17	56	GM4XMD	16	76	EA5LV	15	96	OK1AVY	15
17	EB1LA	18	37	EA5HT	17	57	ON5PO	16	77	GM3YTS	15	97	YU1FW	15
18	SM4OTI	18	38	EA7QW	17	58	OH1MA	16	78	IK3HHX	15	98	SV2DCD	15
19	PF7M	18	39	F4DXW	17	59	SM4DHF	16	79	LY1G	15	99	EA4ZK	15

G3TXF has worked PT0S on 11 out of 22 band slots

Propagation suggestions for PT0S from **ENGLAND** or from CQ zone **14**

Leaderboard stations in CQ zone **14** or **BRITISH ISLES** or **ENGLAND** or in **EU** or Club:

	6m	10m	12m	15m	17m	20m	30m	40m	80m	160m
PH	NEW		NEW	NEW	NEW	NEW		NEW	NEW	NEW
CW	NEW	✓	✓	✓	✓	✓	✓	✓	✓	✓
RTTY				✓		✓	NEW			

[Embed this tool in your site](#)

146985 searches. Completed your search in 0.242s.

Operating Time

First QSO: **2012-11-10 22:03:00**

Last QSO: **2012-11-23 10:17:00**

Number of QSOs

Total QSOs: **44178**

Unique Calls: **13896**

Band/Mode breakdown

Band	PH	CW	RTTY	Total
160	52	2975	0	3027
80	678	3795	0	4473
40	1458	3046	0	4504
30	0	3160	282	3442
20	2466	2820	833	6119
17	1753	3052	0	4805
15	1878	3242	581	5701
12	1513	2194	0	3707
10	6056	1215	0	7271
6	746	383	0	1129
Totals	16600	25882	1696	44178

DXCC by Band/Mode breakdown

Band	PH	CW	RTTY	Total
160	21	80	0	80
80	46	94	0	95
40	77	84	0	101
30	0	94	29	94
20	98	86	66	113
17	86	92	0	102
15	92	91	59	110
12	82	90	0	104
10	105	68	0	107
6	36	28	0	38
Totals	140	142	76	158

DX-pedition Super league...

DXPedition Super League

Filter by club/continent:

The league below is based on the average number of slots (excluding duplicates) worked in the last 12 months with 104 expedition callsigns. The expeditions included are listed on the main [expeditions page](#), between **2012-01-31** and **2013-01-31**.

Position	Callsign	Average slots
1.	G4CCZ	5.99
2.	PA3FQA	5.12
3.	YB1AR	5.03
4.	G4EZT	4.33
5.	G3ZSS	3.71
6.	G3VMW	3.69
7.	G3TBK	3.66
8.	G5LP	3.50
9.	GM4XMD	3.47
10.	ZL2IFB	3.10
11.	G0KBL	3.05
12.	GM3POI	2.98
13.	G3SVD	2.89
14.	ZL3TE	2.88
15.	EA5KY	2.78
16.	MD0CCE	2.70
17.	G3VKW	2.69
18.	KF7E	2.55
19.	G3XTT	2.51
20.	GM3YTS	2.38
21.	G4PLY	2.36
22.	G3TTJ	2.31

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

Your Personal DX History....

Your callsigns:

G3TXF

Submit

QSOs by Year

DXCC Graphs

Slots Graphs

First Worked Dates

Needed DXCCs

QSOs by Year

Year	Number of DXCCs	Number of QSOs	QSOs as Percent	
2012	190	14404	CW: 76.94% Phone: 21.51% Data: 1.55%	
2011	237	20286	CW: 74.92% Phone: 18.39% Data: 6.69%	
2010	210	13907	CW: 56.48% Phone: 28.75% Data: 14.78%	
2009	212	15608	CW: 63.48% Phone: 20.96% Data: 15.56%	
2008	197	12388	CW: 66.48% Phone: 16.56% Data: 16.96%	
2007	200	12284	CW: 56.08% Phone: 26.48% Data: 17.44%	
2006	209	14763	CW: 80.64% Phone: 16.07% Data: 3.29%	

DXCC Timeline

Timelines for G3TXF (Nigel Cawthorne)



Your callsigns:

G3TXF

Submit

[QSOs by Year](#)

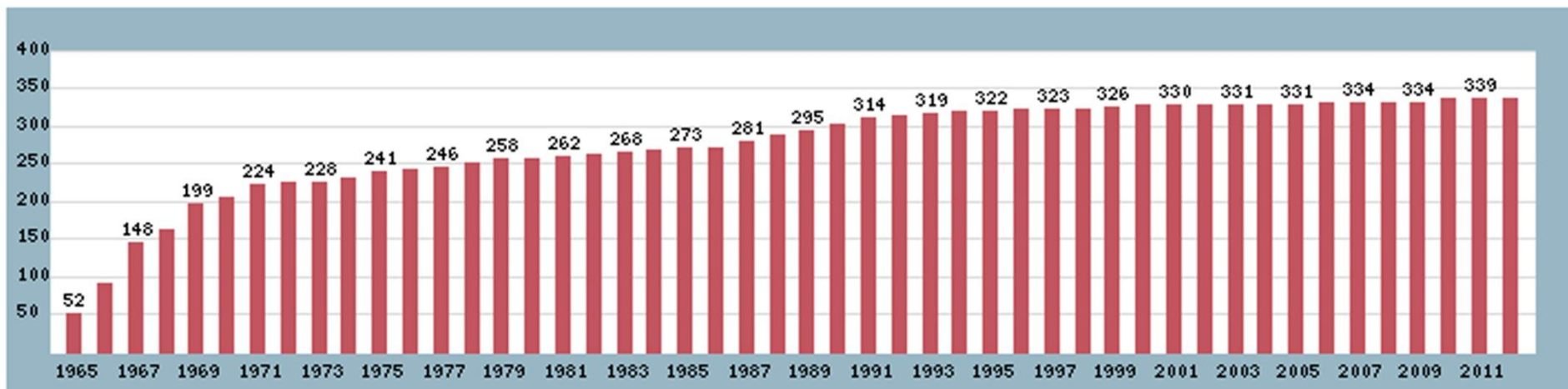
[DXCC Graphs](#)

[Slots Graphs](#)

[First Worked Dates](#)

[Needed DXCCs](#)

DXCC Entities (current)



DXCC Timeline

Timelines for G3TXF (Nigel Cawthorne)



Your callsigns:

G3TXF

Submit

[QSOs by Year](#)

[DXCC Graphs](#)

[Slots Graphs](#)

[First Worked Dates](#)

Dates on which DXCCs were first worked

Entity	Most-wanted Rank	First Worked
REPUBLIC OF SOUTH SUDAN	#43	2011-07-23
CURACAO	#133	2010-10-30
BONAIRE	#139	2010-10-13
SINT MAARTEN	#89	2010-10-11
ST. EUSTATIUS & SABA	#79	2010-10-11
SAINT BARTHELEMY	#145	2007-12-19
SWAINS ISLAND	#55	2007-04-11
MONTENEGRO	#248	2006-07-01
DUCIE I.	#75	2002-03-21
TEMOTU	#45	2001-03-22
TIMOR-LESTE	#91	2000-04-22
MACQUARIE I.	#18	2000-04-06
CHESTERFIELD IS.	#36	2000-03-23
PALESTINE	#131	1999-02-20
MARQUESAS IS.	#85	1999-01-10
AUSTRAL IS.	#49	1998-12-18

KERMADEC IS.	#110	1996-05-08
PRATAS ISLAND	#17	1995-05-27
SCARBOROUGH REEF	#21	1995-04-13
PETER I I.	#32	1994-02-02
KINGMAN REEF	#8	1993-03-12
CZECH REPUBLIC	#322	1993-01-29
SLOVAK REPUBLIC	#299	1993-01-01
ERITREA	#20	1992-10-24
SOUTH SANDWICH	#4	1992-03-22
MACEDONIA	#244	1991-11-24
SLOVENIA	#324	1991-10-20
BOSNIA-HERZEGOVINA	#293	1991-10-20
SOUTH GEORGIA	#11	1991-09-15
MYANMAR	#27	1991-09-05
CROATIA	#318	1991-07-13
TROMELIN	#9	1991-05-18
WALLIS & FUTUNA IS.	#56	1991-04-12
SAN FELIX I.	#16	1991-01-30
CENTRAL KIRIBATI	#35	1991-01-30
CROZET	#5	1990-12-29
KURE I.	#22	1990-12-18
BANABA	#28	1990-11-05
PENGUIN ISLANDS (DELETED)	#	1990-07-15
TOKELAU	#46	1990-06-23
YEMEN	#62	1990-06-01
SPRATLY IS.	#68	1990-04-21
BHUTAN	#103	1990-04-09
CAMBODIA	#161	1990-04-08
MARION I.	#14	1990-03-31
BOUVET	#3	1989-12-31
ANNOBON	#41	1989-11-17
AMERICAN SAMOA	#61	1989-11-11
WALVIS BAY (DELETED)	#	1989-08-31

Dynamically generated “Most Wanted” lists....

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

DXCC Most Wanted List

The information generated in this report is empirical, using only DXers logs with *more than 150 DXCCs worked*. Additionally, only QSOs that have QSLs confirmed are considered to be worked, and only logs active in the last 15 years are used.

These reports are improved by greater participation. Please [sign up](#) if you are willing to add your QSOs to Club Log, and help improve the database - thank you!

The most wanted charts are rebuilt once per month, on average.

 No Mode Filter

 CW

 Phone

 Data

 Filter by band:

 Filter by continent:
 ...or... [Analyse a specific DXCC entity](#)

Rank	Prefix	Entity Name	% Users
1.	KP1	NAVASSA I.	87.21
2.	P5	NORTH KOREA	85.81
3.	3Y/B	BOUVET	82.42
4.	VP8S	SOUTH SANDWICH	82.23
5.	FT8W	CROZET	81.69
6.	FT8Z	AMSTERDAM & ST. PAUL	81.46
7.	VK0H	HEARD I.	81.32
8.	KH5K	KINGMAN REEF	79.90
9.	FT/T	TROMELIN	79.51
10.	FT/J	JUAN DE NOVA & EUROPA	79.15
11.	VP8G	SOUTH GEORGIA	77.43
12.	KH5	PALMYRA & JARVIS IS.	77.32
13.	KH1	BAKER & HOWLAND IS.	76.98
14.	ZS8	MARION I.	75.76
15.	KH9	WAKE I.	75.69
16.	CE0X	SAN FELIX I.	75.11
17.	BV9P	PRATAS ISLAND	74.94

Suggested QSLs...

Mode and QSL Charts

Filter by band: <input type="text" value="All bands"/>	<input checked="" type="radio"/> Show all QSL states	<input type="radio"/> Confirmed, not verified
<input checked="" type="radio"/> No Date Filter	<input type="radio"/> 2013	<input type="radio"/> 2012
Callsign: <input type="text" value="G3TXF"/>	<input type="button" value="Submit"/>	

Verified (Awarded)
 Confirmed
 Worked
 Not worked
 [Click these symbols in the chart to run the QSO wizard](#)

Entity	Phone	CW	Data	QSL suggestions
AFGHANISTAN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
AGALEGA & ST. BRANDON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ALAND IS.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ALASKA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ALBANIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ALGERIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
AMERICAN SAMOA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
AMSTERDAM & ST. PAUL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ANDAMAN & NICOBAR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ANDORRA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ANGOLA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ANGUILLA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ANNOBON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ANTARCTICA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ANTIGUA & BARBUDA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ARGENTINA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ARMENIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ARUBA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ASCENSION I.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
ASIATIC RUSSIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Phone	CW	Data	QSL suggestions	

- Your Log
- DXCC Charts
- Timelines
- QSL Charts**
- Zone Charts
- Log Inspector
- Log Matching
- League Tables
- DXCC Leagues
- Zone Leagues
- Club Leagues
- CDXC Challenges
- Super League
- Uniques League
- Club Log tools
- DX Cluster
- Log Search
- Call Tester
- Most Wanted
- DXCC Analysis
- Propagation
- Great Circle Maps

	Phone	CW	Data	QSL suggestions
AUCKLAND & CAMPBELL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
AUSTRAL IS.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
AUSTRALIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
AUSTRIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
AVES I.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
AZERBAIJAN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
AZORES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BAHAMAS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BAHRAIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BAKER & HOWLAND IS.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BALEARIC IS.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EA6BH [Data] EA6LP [Data]
BANABA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BANGLADESH	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BARBADOS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BELARUS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BELGIUM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BELIZE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BENIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BERMUDA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	VP9I [Data]
BHUTAN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Phone	CW	Data	QSL suggestions
BOLIVIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CP6/DF9GR [Data]
BONAIRE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BOSNIA-HERZEGOVINA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BOTSWANA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BOUVET	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BRAZIL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BRITISH VIRGIN IS.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BRUNEI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BULGARIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BURKINA FASO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
BURUNDI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

DXCC Analysis

Club Log produces charts aimed at DXpedition planners, analysing which band-mode slots are most needed for a particular DXCC entity. Last updated: Sun, 13 Jan 2013 03:16:39 +0000.

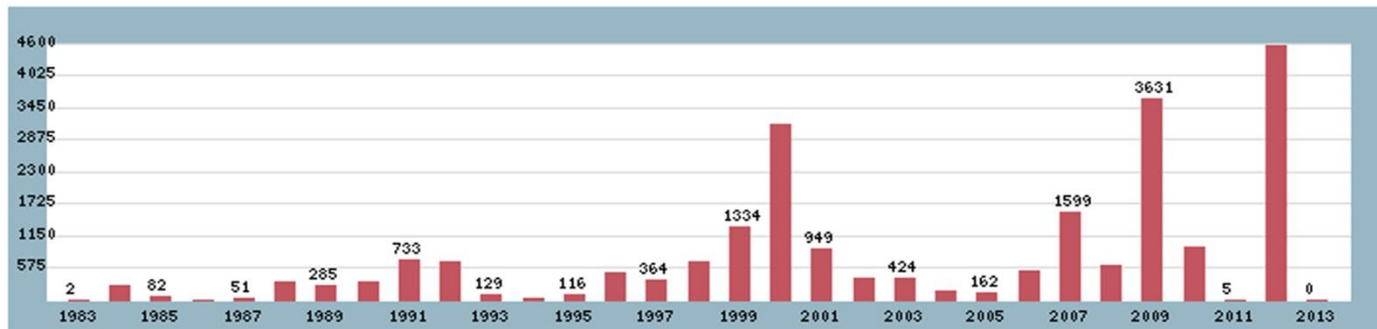
Filter reports by continent:

Select DXCC:

[DXCC Analysis](#)
[Bands Needed Analysis](#)
[Last Worked Analysis](#)
[Activation Chart](#)

Activation Chart for WALLIS & FUTUNA IS.

This chart shows the number of QSOs per year with this DXCC for the last thirty years.



[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

Expeditions Ranked By Unique Calls

An emerging and important measure of expeditions is their ability to reach a wide audience, not only big guns. Expeditions that are truly successful will invest special efforts in making QSOs with every possible radio amateur. The following table recognises those expeditions that have worked the most unique callsigns (as determined by logs uploaded to Club Log). The maximum duration of expedition considered in scope is 60 days.

The count of operators is determined from the expedition ADIFs, where this data is available.

More information and insights: [How many DXers have been active in the last 5 years?](#)

An annual cash prize has been established for the expedition that works the most uniques. For more information, please see www.cassaward.com. You can participate via Club Log, and view the [current leaderboard here](#).

Last updated: Thu, 31 Jan 2013 06:25:07 +0000

Tip: Click on the table headings to sort by any heading (eg by date, by number of QSOs)

Callsign	Location	Year	Unique Calls	Total QSOs	Operators	Duration (days)	% Unique
T32C	EASTERN KIRIBATI	2011	49,098	213,168	38	30	23.0
D68C	COMOROS	2001	45,274	168,591	32	20	26.9
HK0NA	MALPELO I.	2012	43,159	195,331	27	27	22.1
2012L	ENGLAND	2012	38,842	69,644	-	47	55.8
706T	YEMEN	2012	37,863	162,029	17	15	23.4
3B9C	RODRIGUEZ I.	2004	37,466	153,016	31	24	24.5
3B7C	AGALEGA & ST. BRANDON	2007	33,758	137,484	19	18	24.6
K5D	DESECHEO I.	2009	32,362	115,589	-	13	28.0
OJ0X	MARKET REEF	2011	26,921	66,595	-	41	40.4
NH8S	SWAINS ISLAND	2012	25,844	105,391	-	9	24.5
5T0SP	MAURITANIA	2012	25,713	83,583	-	16	30.8
TX7M	MARQUESAS IS.	2011	22,819	81,744	19	13	27.9
R1MVA	MALYJ VYSOTSKIJ	1999	22,570	57,376	-	10	39.3
PJ4C	BONAIRE	2012	22,519	84,492	14	10	26.7
VP6DI	DUCIE I.	2002	22,405	51,101	-	10	43.8
T33C	BANABA	2004	22,389	74,464	-	12	30.1
PJ7E	SINT MAARTEN	2010	22,023	74,435	22	11	29.6

OQRS Online QSL Request Service

FW/G3TXF	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
QSL Requests Active	https://secure.clublog.org/charts/FW/G3TXF
QSL Query Address	<input type="text" value="nigel@g3txf.com"/>
Offer direct QSLs	<input checked="" type="checkbox"/>
PayPal Address	<input type="text" value="nigel@g3txf.com"/>
Currency	<input type="text" value="USD"/>
Basic charge per card:	USD <input type="text" value="2.00"/>
Charge extra per QSO:	USD <input type="text" value="0.00"/> OR charge per card: <input type="text" value="Don't charge for more cards"/>
<input type="button" value="Save changes"/>	

Download FW/G3TXF QSL Requests

QSOs:	12,828
Bureau QSLs:	2 <i>(approximate - includes unfinished checkouts)</i>
Direct QSLs:	4 <i>(approximate - includes unfinished checkouts)</i>
<input type="button" value="Download QSL ADIF"/>	Start filter: <input type="text" value="None"/> <input type="text" value="None"/> <input type="text" value="None"/> 00:00:00Z End filter: <input type="text" value="None"/> <input type="text" value="None"/> <input type="text" value="None"/> 23:59:59Z Include: <input type="text" value="Bureau and direct"/>
<input type="button" value="Download Address CSV"/>	Start filter: <input type="text" value="None"/> <input type="text" value="None"/> <input type="text" value="None"/> 00:00:00Z End filter: <input type="text" value="None"/> <input type="text" value="None"/> <input type="text" value="None"/> 23:59:59Z

FY/G3TXF	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
QSL Requests Active	https://secure.clublog.org/charts/FY/G3TXF
QSL Query Address	<input type="text" value="nigel@g3txf.com"/>
Offer direct QSLs	<input checked="" type="checkbox"/>
PayPal Address	<input type="text" value="nigel@g3txf.com"/>
Currency	<input type="text" value="USD"/>
Basic charge per card:	USD <input type="text" value="2.00"/>
Charge extra per QSO:	USD <input type="text" value="0.00"/> OR charge per card: <input type="text" value="Don't charge for more cards"/>

Uploading your log to Club Log is easy....

[Your Log](#)[DXCC Charts](#)[Timelines](#)[QSL Charts](#)[Zone Charts](#)[Log Inspector](#)[Log Matching](#)[League Tables](#)[DXCC Leagues](#)[Zone Leagues](#)[Club Leagues](#)[CDXC Challenges](#)[Super League](#)[Uniques League](#)[Club Log tools](#)[DX Cluster](#)[Log Search](#)[Call Tester](#)[Most Wanted](#)[DXCC Analysis](#)[Propagation](#)[Great Circle Maps](#)

Upload Logs

Please use the following form to upload ADIF or LGS files (including within a ZIP) to Club Log. Your uploads will be processed and added to your account and you may receive an email if there are any problems detected during processing.

Your last uploaded QSO: **2012-12-05 08:35:00Z**

The upload queue is currently empty, so your upload will be processed immediately.

1. Choose Callsign

[Reset form](#)

Please select the callsign to which your QSOs will be applied.

- Please choose...
- G3TXF
- 3B9/G3TXF
- 3DA/G3TXF
- 3V8NC
- 5T5NC
- 6Y8XF
- 8Q7XF
- 9H3TF
- C21XF
- C56/G3TXF
- CU4/G3TXF
- CU7/G3TXF
- EA9/G3TXF
- FG/G3TXF
- FH/G3TXF
- FJ/G3TXF
- FK/G3TXF
- FM/G3TXF
- FP/G3TXF
- FS/G3TXF/P
- FW/G3TXF
- FY/G3TXF
- G0AAA
- G0AAA/P
- GB5HQ
- GB7HQ
- GD0AAA/P
- GD3TXF
- GI0AAA/P

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

Upload Logs

Please use the following form to upload ADIF or LGS files (including within a ZIP) to Club Log. Your uploads will be processed and added to your account and you may receive an email if there are any problems detected during processing.

Your last uploaded QSO: **2012-12-05 08:35:00Z**

The upload queue is currently empty, so your upload will be processed immediately.

[Reset form](#)

1. Choose Callsign

Please select the callsign to which your QSOs will be applied.

2. Upload File

Upload an ADIF, LGS or ZIP file:

[Your Log](#)
[DXCC Charts](#)
[Timelines](#)
[QSL Charts](#)
[Zone Charts](#)
[Log Inspector](#)
[Log Matching](#)
[League Tables](#)
[DXCC Leagues](#)
[Zone Leagues](#)
[Club Leagues](#)
[CDXC Challenges](#)
[Super League](#)
[Uniques League](#)
[Club Log tools](#)
[DX Cluster](#)
[Log Search](#)
[Call Tester](#)
[Most Wanted](#)
[DXCC Analysis](#)
[Propagation](#)
[Great Circle Maps](#)

About Club Log

Introduction by Michael G7VJR

Club Log is a web-based application that analyses log files from radio amateurs all over the world. Using the logs, Club Log offers you a wide range of reports for your own benefit, and identifies large scale trends from the sum of all activity in the database.

If you participate in Club Log by uploading your log you will receive:

- Personal **DXCC reports** and league tables
- **Detailed analysis** of your log, using researched DXCC information
- **Zone charts** for your log, again based on detailed research
- A **personal timeline** of your activity (DXCCs per year, band and mode info)
- Your own **log search tool**, eg. to link from your web page or QRZ profile
- A filtered **DX Cluster** which only tells you about DX you still 'need'
- A say in the Club Log **most wanted report**: your log is part of the trend data
- Access to **propagation and activity predictions**, using everyone's logs
- **QSL suggestions** to help you send out just the cards you need
- Satisfaction from taking part in and improving a free DXing resource.

Club Log Needs Your Input

One of the driving principles of Club Log is to store *as many QSOs as possible*, as this makes the reports and statistics more meaningful and representative. Everything in Club Log depends upon analysing real QSOs, and for this reason I am very grateful to everyone who participates.

If you have not joined yet, I warmly invite you to [sign up](#) and join the action! It is completely free. Club Log needs more participants from North America at the moment, in particular.

Hints and Tips

As Club Log has evolved, some questions have come up more often than others. If you would like to read some short tips and instructions, integrate Club Log into your own web pages or software, or would like a more detailed understanding about how Club Log works, please [read the hints and tips page](#).

Acknowledgements

I am helped by Alan, [5B4AHJ](#), who maintains very high quality lists of exceptions and callsign information in Club Log. This is a huge job that requires a great deal of careful research. Currently, the list comprises 3,630 prefixes and 12,643 exceptions. These lists dramatically improve the quality and usefulness of the database. Thanks Alan.

Marios [5B4WN](#) wrote and now maintains the innovative [expedition tools](#), so popular with DXers the world over. These tools were first used by the Five Star DXers, and were originally inspired by features in John [G3WGV](#)'s Star Software suite. Marios' work is also in evidence in the [propagation tool](#), which is a fascinating way to explore DX paths using empirical information. Thanks Marios.



Michael G7VJR - Author of Club Log



Alan 5B4AHJ - Database Manager



Marios 5B4WN - Expedition Tools

The brains behind Club Log : Michael G7VJR

