

[DX standings](#)

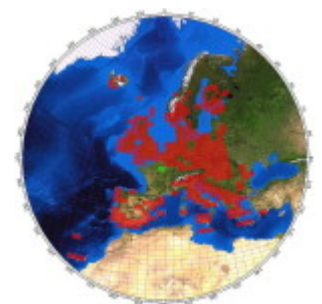
This post is dedicated to the best achievements made on the bands I'm active or have been active. These are made up of tables and maps.

Last update : **2nd January 2017**

70 MHz (Band 4m), between 01/12/2009 and 01/11/2016

70 MHz		
# Squares	# Fields	# DXCC
276	15	49

70 MHz DX per propagation mode				
Mode	ODX (km)	Callsign	Date	Locator
Tropo	1428	OY9JD	10/10/2010	IP620A
Aurora	1009	GM4JYB	15/03/2012	I088HP
E sporadic	4471	D44TD	09/07/2010	HK86N0
Meteor-Scatter	2014	OH5LID	13/08/2011	KP51AT



Click on the map to enlarge (the squares in green are squares worked in 70/144 MHz cross-band).

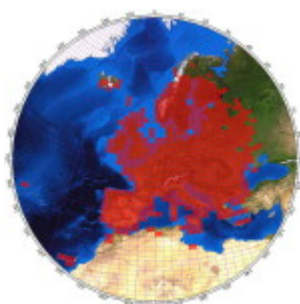
144 MHz (Band 2m), since 01/05/1988

144 MHz			
	# Squares	# Fields	# DXCC
EME excluded	559	15	71
EME included	788	74	133

144 MHz DX per propagation mode				
Mode	ODX (km)	Callsign	Date	Locator
Tropo	2991	CU8A0	16/05/2011	HM49KL
Aurora	1936	RA3LE	29/10/2003	K064AR
E sporadic	3038	EA8/DL6FAW	16/07/2006	IL18AT
Meteor-Scatter	2247	OH8K	19/11/2002	KP55AS
Meteor-Scatter + sea Tropo	3018	EA8TX	14/05/2015	IL18QI
Auroral E	1979	SM2CEW	22/06/2015	KP15CR
FAI	1390	YU1EV	21/06/2015	KN04CN
Iono-Scatter	1693	OH4LA	22/07/2016	KP20LG
EME	18828	ZL4PLM	25/02/2012	RE66DL

144 MHz Diplomas			144 MHz EME		
WAC	WAS	DDFM	# Initials	CW	Digital
6/6	49/50	95/96	w/o elev.	13	303
			Total	13	667

Exactly 25 years after having obtained my ham radio license (on 30/11/1987), I received on 1/12/2012 my DXCC certificate (n° 97). It is the result of a lot of efforts...and technological evolution too (digital EME). This objective has been achieved with no more than 300W and maximum 15,5 dBd of antenna gain. Amongst the 100 DXCC's, 99 have been worked with a single antenna and without elevation.



Click on the maps to enlarge. On the left, only the squares worked by terrestrial propagation modes are shown, no EME. On the right, the US states worked via EME (only RI missing to date).



1296 MHz (Band 23cm), between 07/03/1998 and 2002

1296 MHz		
# Squares	# Fields	# DXCC
38	4	6

1296 MHz DX per propagation mode				
Mode	ODX (km)	Callsign	Date	Locator
Tropo	642	DL1SUZ	02/05/1999	J053UN



Click on the map to enlarge.

10368 MHz (Band 3cm), between 01/05/1999 and 2002

10368 MHz		
# Squares	# Fields	# DXCC
24	3	6

10368 MHz DX per propagation mode				
Mode	ODX (km)	Callsign	Date	Locator
Tropo	565	F1GHB/P	25/05/2001	IN88IN
Rain-Scatter	496	DL0UL/p	01/07/2000	JN48U0



Click on the map to enlarge.