

CLE310 COORDINATOR'S COMMENTS:

Hello all

For our 310th Coordinated Listening Event, we were listening in the frequency range 370 – 399.9 kHz. It was the first time we listened in this slightly wider range which resulted from combining two smaller ranges (370 – 384.9 kHz & 385 – 399.9 kHz).

Here is an overview of the number of different signals that we logged over the course of the CLE in each region:

Region	# of different signals heard
Europe	137
North America	70

Our initial assessment before the CLE gave us a target of 180 recently-logged Beacons in Europe and 80 in North America (shown as logged since 01.05.2024). Amazingly our North American listeners managed to report **87,5%** and the European listeners **76%** of those numbers!

Although comparison with former events is not yet possible, here are the average values for CLE310:

		No. of reporters		Reporters' average km		Reporters' average total km (x 1000)		Reporters' average number of NDBs		Reporters' average max. km	
CLE	Date	REU	RWW	REU	RWW	REU	RWW	REU	RWW	REU	RWW
310	Nov 24	17	16	1017	1456	69	34	63	25	3401	3534

In addition we tried to compile an overview of the 10 more recent **November CLEs** and the average participation in those:

CLE	No. of reporters	
	REU	RWW
200	29	26
213	24	23
225	24	24
238	27	32
250	25	36
262	19	28
274	20	24
286	25	22
298	15	15
310	17	16
Average	22,5	24,6

While most of us commented on the mediocre to poor conditions during the CLE, only a few commented on the wider frequency range.

It would be interesting to know what you think about that!

Although our CLE over Christmas will as usual be a “special”, we will most likely have another “wider range” CLE in January.

Coming CLEs: (The dates are provisional at present)

CLE311 Wed. December 25th –Fri. January 3rd

CLE312 Fri. January 24th – Mon. January 27th

73

Joachim and Brian
(CLE Coordinators)