

# CLE315 COORDINATOR'S COMMENTS:

Hello all

For our 315<sup>th</sup> Coordinated Listening Event, we were listening in the frequency range **270 - 334,9 kHz**.

It was the first time we used this wider (**65 kHz** wide) frequency range which was achieved by combining the two previous ranges **270 - 319.9 kHz** and **320 - 334.9 kHz**. With the continuing decommissioning of NDBs, our previous ranges were becoming rather too short. The new ranges may be a bit **too** wide now, but hopefully they will last us without further changes for some time.

Here is an overview of the number of different signals that were logged during CLE315 by reporters from each region:

Region	No. of different signals heard
Europe	159
North America	70
Oceania	21

Although a direct comparison with other events is not yet possible, here is the overview of this CLE's statistics:

CLE	Date	No. of Reporters		Reporters' average km		Reporters' average total km (x1000)		Reporters' average number of NDBs		Reporters' average max. km	
		REU	RWW	REU	RWW	REU	RWW	REU	RWW	REU	RWW
<b>315</b>	Apr 25	11	11	898	1527	61	34	60	22	2706	3648

Interestingly it showed, that we had the second lowest number of participants this time considering the more recent 100 CLEs.

The following table shows the number of signals received per distance range:

Distance range [km]	No. of loggings		
	REU	RNA	RWW
<1000	77	33	4
>=1000 and <2000	53	29	10
>=2000 and <3000	20	4	3
>=3000 and <4000	2	2	4
>=4000 and <5000	1	1	
>=5000 and <6000			
>6000		1	

**Coming CLEs:** (The dates are provisional at present)

**CLE316** Fri. May 23<sup>rd</sup> – Mon. May 26<sup>th</sup>

**CLE317** Fri. June 27<sup>th</sup> – Mon. June 30<sup>th</sup>

73

Joachim and Brian  
(CLE Coordinators)