

CLE313 COORDINATOR'S COMMENTS:

Hello all

For our 313th Coordinated Listening Event, we were listening in the frequency range **335 - 369,9** kHz.

It was the first time we used this wider (35 kHz wide) frequency range which was achieved by combining the two previous ranges 335 - 349.9 kHz and 350 - 369.9 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 we logged during CLE313 in each region:

Region	No. of different signals heard
Europe	180
North America	79
Asia	15

Our initial assessment before the CLE gave us a target of **231** recently-logged Beacons in Europe and **107** in North America (shown as logged since 01.08.2024).

Amazingly our North American listeners managed to report **74%** and our European listeners managed to report **78%** of those numbers!

In addition, here's an overview of how many signals were logged from each country:

REU	
Country	No. of Signals
Sweden	18
Russia (European)	17
France	16
England	14
Germany	12
Norway	9
Iceland	7
Turkey	6
Spain	5
Iran	5
Scotland	5
UNID (No idea where)	5
Czechia	4
Croatia	4
Ireland	4
Romania	4
Serbia (Yugoslavia)	4
Belgium	3
Finland	3
UNID (Europe?)	3
Azores	2
Balearic Islands	2
Bosnia-Herzegovina	2
Faroe Islands	2
Libya	2
Slovenia	2
Int Waters: Europe	2
Algeria	1
Austria	1
Bulgaria	1
Canary Islands	1
Denmark	1
Georgia	1
Greece	1
Greenland	1
Hungary	1
Isle Of Man	1
Kalinigrad	1
Lithuania	1
Montenegro (Yugoslavia)	1
Morocco	1
Poland	1
Shetland Islands	1
Ukraine	1
Wales	1
Total No. of Signals	180

RNA	
Country	No. of Signals
USA, GA	7
Alaska, AK	6
USA, TX	4
USA, MN	4
USA, MI	4
Canada, QC	3
Canada, AB	3
USA, IL	3
USA, NE	3
USA, AR	3
USA, NC	3
Canada, NU	2
Canada, NT	2
USA, TN	2
USA, OH	2
USA, WI	2
USA, NY	2
Canada, YT	1
Canada, BC	1
Canada, MB	1
Canada, ON	1
Cuba	1
Ecuador	1
Grenada	1
USA, MO	1
USA, AZ	1
USA, VA	1
USA, IA	1
USA, SC	1
USA, MS	1
USA, OR	1
USA, WV	1
USA, SD	1
USA, FL	1
USA, LA	1
USA, IN	1
USA, WA	1
USA, NJ	1
USA, ME	1
USA, NM	1
USA, ND	1
Total No. of Signals	79

RWW	
Country	No. of Signals
China	6
Vietnam	4
Thailand	3
UNID (Asia?)	2
Total No. Of Signals	15

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
313	Feb 25	17	13	977	1550	85	41	80	25	3046	4070

In order for you to get a feeling about where the “**Reporters’ average km**” may come from in the above table, here’s an overview showing the number of signals received per distance range:

distance range [km]	No. of loggings		
	RNA	REU	RWW
<1000	86	724	7
>=1000 and <2000	136	499	4
>=2000 and <3000	65	113	2
>=3000 and <4000	19	14	
>=4000 and <5000	3	2	
>=5000 and <6000	4		
>=6000	2		

Coming CLEs: (The dates are provisional at present)

CLE314 Fri. March 28th – Mon. March 31st

CLE315 Fri. April 25th – Mon. April 28th

73

Joachim and Brian
(CLE Coordinators)