

CLE318 COORDINATOR’S COMMENTS:

Hello all

For our 318th Coordinated Listening Event, we were trying to log any **ONE** NDB in each of as many channels as possible in the ranges from **190 – 274 kHz** and **426 – 1740 kHz**. A ‘channel’ meant a nominal frequency of either ‘nnn kHz’ or ‘nnn.5 kHz’. It was the first time we used these frequency ranges for a **Channels Challenge** with the lower frequency range being more interesting to our North American listeners and the upper frequency range being more interesting to the European listeners.

46 channels were logged in **North America** and **146** in **Europe**. That allowed 5 Reporters to log between 50 and 99 signals and 1 reporters to log **100** or even more signals!

The following table shows how many different signals have been logged by reporters from Europe and North America during CLE318:

Region	No. Of different signals heard
Europe	187
North America	68

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

		No. of Reporters		Reporters' average km		Reporters' average total km (x1000)		Reporters' average number of NDBs		Reporters' average max.km	
CLE	Date	REU	RWW	REU	RWW	REU	RWW	REU	RWW	REU	RWW
318	July 25	9	11	1657	1040	112	12	66	11	3607	2462

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

Distance range [km]	No. Of signals logged	
	REU	RNA
<1000	143	78
>=1000 and <2000	240	31
>=2000 and <3000	164	10
>=3000 and <4000	35	3
>=4000 and <5000	6	1
>=5000 and <6000	3	1
>6000		

Coming CLEs: (The dates are provisional at present)

- CLE319 Fri. August 22nd – Mon. August 25th
- CLE320 Fri. September 26th – Mon. September 29th