CLE322 COORDINATOR'S COMMENTS:

Hello all

For our **322**nd Coordinated Listening Event, we were listening in the frequency range **270.0 – 334.9 kHz**. Again, it was only the second time we used this frequency range.

The following table shows how many different signals and countries have been logged by reporters from Europe and North America during CLE322.

Some of these signals had not been heard for several months!

| Region | No. of different signals heard | No. of countries logged |
|---------------|--------------------------------------|-------------------------|
| Europe | 170 | 43 |
| North America | 80 | 41 |

This gives a total of **248** different signals from **85** countries including Africa, Asia, Caribbean, Europe, International Waters, North America and South America!

Our initial assessment before the CLE gave us a target of **222** recently-logged Beacons in Europe and **81** in North America (shown as logged since 01.05.2025).

Our North American listeners amazingly managed to report 99% and the European listeners 77% of those numbers!

Although we used the same frequency range and rules only once before, here is our well-known multi-event statistics overview:

| | | 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 |
| 315 | Apr 25 | 11 | 11 | 898 | 1527 | 61 | 34 | 60 | 22 | 2706 | 3648 |
| 322 | Nov 25 | 15 | 15 | 1012 | 1537 | 73 | 34 | 67 | 23 | 2814 | 3993 |
| 2-event overall a | verages | 13 | 13 | 955 | 1532 | 67 | 34 | 64 | 23 | 2760 | 3820 |

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

| Distance | No. of signals logged | | | |
|------------------|-----------------------|-----|--|--|
| range [km] | REU | RNA | | |
| <1000 | 523 | 125 | | |
| >=1000 and <2000 | 403 | 125 | | |
| >=2000 and <3000 | 60 | 62 | | |
| >=3000 and <4000 | 21 | 19 | | |
| >=4000 and <5000 | 5 | 10 | | |
| >=6000 and <7000 | | 1 | | |
| >7000 | | | | |

This time **CONGRATULATIONS** go to Brian Keyte!

Our Harvester Software reminded me, he participated in his **300**th CLE. Brian is the **first** member to have reached this magic line.

Fun fact : of the 11 reporters who participated in CLE001 back in January 2001, at least two have participated in CLE322 – Brian and Phil!

Coming CLEs: (The dates are provisional at present)

CLE323 Thu. December 25th – Sun. January 04th
CLE324 Fri. January 23rd – Mon. January 26th

73 Joachim (CLE Coordinator)