

Listener	Av km NOW	Total km x 1000 NOW	NDBs NOW	Max km NOW
CZE k9	1223	34	28	3613
CZE ms	2304	221	96	8009
CZE my	1893	112	59	5023
DEU bd	1177	49	42	3462
DEU hw	2698	310	115	7523
DEU je	2318	199	86	7482
ENG bk	1926	127	66	6761
ENG hh *	1983	127	64	4217
ENG l8	1575	76	48	6594
ENG me	2156	164	76	6749
ENG pt	1830	97	53	4725
HOL rb *	2720	315	116	7041
ITA wb	808	7	9	1913
NOR gl	1446	32	22	5480
SCT ds	1654	81	49	3533
SCT wk	1578	66	42	4631
Averages:	1831	126	61	5422
% Increase:				

* indicates one or more over-5 Fields logged by this reporter

Av. km = Average distance from listener to NDB for all their loggings

Total km = Sum of distances from listener to NDBs for all their loggings

NDBs = Number of NDBs logged

Max km = Maximum distance from listener to an NDB logged

(UNIDs are not included)

Explanation:

We ENJOY Listening Events, but their real value is to encourage us to improve our knowledge of our hobby, our listening techniques, our receivers and aeriels, etc. Many of our CLEs re-use the same narrow range of frequencies after a year or so. This can provide each of us with an excellent way of measuring our personal progress by comparing our results THEN with our corresponding results NOW.

Each listener's own results also depend, of course, on many other things, such as changes in receivers or aeriels, time available for listening, use of recording equipment and maybe a move of QTH, as well as progress made through listening practice.

Comparing the results between individual listeners is not very meaningful - we each have so many unavoidable things that affect our ability to hear NDBs; where we and they happen to be, whether we are in a city or in wide open spaces or by the sea, our spending limit, how long we are able to devote to listening, etc.

CLE237_Results_REU.xls
je - 31.10.2018