

# CLE282 COORDINATOR'S COMMENTS:

Hello all

We are starting our comments this time with a 'silly statistic'! The CLE records show that between all of us we have sent a grand total of about 9,900 CLE logs since they started in January 2001. That's an average of 35 logs per CLE, one more than in this Event. 327 different reporters contributed to those logs, an average of 30 logs each.

28 Reporters have sent logs from 2 or more different listening locations (a maximum of 9).

Conditions were predictable: For Europe listeners, summertime with its short nights and background (foreground?) static was a challenge, but Hartmut managed one logging over 4,000 km in Iran. Four Rest of the World reporters in more southerly latitudes all managed loggings over 6,000 km (Bob, Edgar, Steve R and Nick).

Nick's log from Norfolk Island was the first one we have ever had from there, an external territory of AUS in the Pacific Ocean 1,412 km to the east and only about 6 km across.

Here is Joachim's 7-event overview for the 335-350 kHz range:

CLE	Date	No. of reporters		Reporters' average km		Average total km (x 1000)		Average number of NDBs		Average max. km	
		REU	RWW	REU	RWW	REU	RWW	REU	RWW	REU	RWW
185	Aug 14	16	20	940	1.406	55	25	54	19	3.220	3.346
200	Nov 15	29	26	922	1.409	53	44	55	32	2.559	3.180
218	Apr 17	18	21	784	1.354	37	26	43	21	2.274	2.764
233	Jun 18	18	22	730	1.196	30	12	35	10	2.244	2.440
249	Oct 19	28	27	1.072	1.590	73	42	61	27	3.550	3.853
267	Apr 21	14	20	1.021	1.477	58	23	53	18	3.704	3.078
282	Jul 22	16	18	969	1.769	45	11	44	7	2.396	3.322
7-event overall averages		20	22	920	1.457	50	26	49	19	2.850	3.140

CLE282 can be compared with CLE233 at a similar time of year, but things have changed over the four years of course. You can see that most of the statistics have improved, especially for Europe listeners (partly Pskov to thank for that?)

Coming CLEs: The dates are provisional at present.

CLE283 Fri. Aug. 26<sup>th</sup> - Mon. Aug. 29<sup>th</sup> (Normal)

CLE284 Fri. Sep. 23<sup>rd</sup> - Mon. Sep. 26<sup>th</sup>