

NDB LIST CLE No. 129 ISLANDS and OFFSHORE 2 - 5 April 2010, midday-midday local time

**COMBINED RESULTS
EUROPE**

For overall statistics, please see the covering email.

Reporters:

CZE	my	Milos Holy, Lhota pod Radcem
CZE	ze	Zdenek Elias, Jablonec nad Nisou, N. Bohemia
DEU	je	Joachim Rabe, Norderstedt, north of Hamburg
DEU	mz	Matthias Zwoch, Arnsdorf, Nr.Dresden
ENG	ag	Alan Gale, Whitworth, Lancashire
ENG	bk	Brian Keyte, Bookham, Surrey
ENG	ds	David Atkins, Abbots Langley
ENG	hh	Brian Heath, Stapleton, Leicestershire
ENG	me	Mike Thayne, Whitley Bay
ENG	t8	Mike Thayne, Wooler (caravan)
ENG	t9	Mike Thayne, Portable at Cullercoats (sea front)
ENG	px	Peter Greatorex, Bolsover, Derbyshire
ENG	py	Peter Conway, Hastings
FIN	jt	Jarno Fält, Tampere
FIN	ro	Raimo Karjalainen, Laukaa, near Jyvaskyla
FRA	jj	Jean Jacquemin, Bethune, Merville, near Lille
HOL	rb	Roelof Bakker, Zeeland, SW Netherlands
SAR	gc	Giorgio Casu, San Gavino Monreale
SCT	dy	David Henry, Aberdeen

For full details, please see the individual reporters' logs,
as previously posted by them to the List.
If you spot an omission or problem in your own details below
please let me know (ndbcle'at'gmail.com
- replace the 'at' by an @ symbol)

ISL	320	DO	Djupivogur		1	21	2			23	1		21	21				3	21			
ISL	325	NF	Nordfjordur																	2		
ISL	334	AR	Akureyri																	2		
ISL	340	GJ	Gjogur																	3		
ISL	345	HL	Vestmannaeyjar																	4		
ISL	348	HA	Vopnafjordhur Hofsa			0														21		
ISL	355	RK	Reykjavik Sudurnes			0																
ISL	360	SL	Svinafell Hornafjörðhu			5																
ISL	365	ES	Egilsstadir																	0		
ISL	366	HK	Holmavik																	4		
ISL	373	TN	Thorshofn			0														0		
ISL	375	VM	Vestmannaeyjar	1	23	3	1	23	21	3	0	21		21	21	21			22	21		0
ISL	377	GA	Husavik Gardur																	0		
ISL	387	NB	Akureyri Botn																	3		
ISL	392	KF	Keflavik			3		23		3	0			22					2	20		
ITA	367.5	PNZ	Ponza		20		23															
JMY	362	JAN	Jan Mayen	3		21			23			21							2	21		
JSY	329	JW	Jersey					19	11	23	1			12					19	12		
MDR	338	PST	Porto Santo			23		23	22	0	1	3		4					22	1		22
MLT	395	MLT	Malta		21		1													20		23
NIR	328.5	EGT	Londonderry Eglinton					19												21		
NIR	332	OY	Belfast Aldergrove			22		23			2	20	23	22	20							
NOR	258.5	HL	Svolvaer Helle						23											0		
NOR	267	FNO	Haugesund Foyno	3	22	3			11	22	0	11	23	22	20		22		2	12		5
NOR	299.5	KN	Svolvaer Skrova			21			21	22	0			22			22		2	21		
NOR	317	STT	Bodo Stott						22	23			23	22			22			1		
NOR	336	BTA	Bergen Flesland Bratt		21	20	22		19	0	0	19	23	1	20		22		19	20		
NOR	348	SAD	Leknes Sandsund			3	0		20			19		1					23	20		
NOR	349	TAR	Orland Tarva	23	1	21	1		21	1	0	19	23	19			22	19	0	21		
NOR	360	ASK	Bergen Askoy	2	21		23		19		3	19	23	0	21				2	21		5
NOR	360	ULV	Bronnoysund Ulvinger		1	3	1		22	2	0	19	23	19	22	20	22	19	22	21		23
NOR	362	BVK	Orsta Volda Batvik			3	1	23	19	2		19	23	0					2	21		
NOR	371	BRS	Kristiansund Bremsne		21	21	1		19		0	19	23	19	21		22	19	2	21		

NOR	374	FLV	Bodo Fleinvaer			21			21	3		3	23	22	21		22	19	0	21		
NOR	378	RSY	Stavanger Rennesoy		21	18	1		19	3	2	19	23	19		21	22	19	20	12		22
NOR	379	REK	Reksten		21	18	1	23	19	3	0	19	23	19	21	21	22	19	20	2		5
NOR	393	TAT	Molde Tautra	1	21	19	1		19	3	0	19	23	19	21		22	19	2	20		22
NOR	398	AL	Alesund Vigra		1	21			19	4	0	19	23	22	21			19	2	0		22
NOR	414	SJA	Bardufoss Senja						23			21					22					
ORK	395	KW	Kirkwall			21	1		19	4		19	0	22	20					20		22
PTR	391	DDP	San Juan Dorado			3			3	3	0	1		21			1		3	4		
SAR	331	DEC	Decimomannu		0	3	3			0				22						0		22
SAR	337	AH	Alghero		20	19	3			0				22					1	20		22
SAR	357	SME	Olbia Costa Smeralda	23	0		1							21								
SAR	371	CAG	Cagliari Elmas																			22
SAR	402	CAR	Carbonara	2	2	18								22					20	20		22
SCT	316	BRR	Barra												21							
SCT	395	LAY	Islay			0			22					22								5
SCT	431	SAY	Stornoway			21		23	19	4	19	19		22	21				23	20		
SCY	317.5	TRP	Trapani Birgi Marsala		0	3	0		0					22						1		22
SCY	329	PRS	Palermo Punta Raisi	2	22	21	3			23				22						1		22
SCY	335	PAN	Pantelleria	22	22	3				0				22					2	1		22
SCY	355.5	PAL	Palermo	23	22									22						23		22
SCY	373	LPD	Lampedusa		22	3	3							22						2		22
SCY	407	CTF	Catania Fontanarossa		22	3								22					2	23		22
SCY	412	SIG	Catania Sigonella		22	0			0					22					2	21		22
SHE	315.5	SS	Scatsta			0			23						21					19		
SHE	351	SBH	Sumburgh Head							2				22						21		
SHE	376	TL	Lerwick Tingwall			23			23					22	21					2		
SWE	312	DJ	Ostersund Froson			22												19		19		
SWE	351	OV	Visby		18	18			19	1	0	20	23	22	21		22	19	3	21	22	23
SWE	360	OS	Goteborg Save	0	21	18	21		19	2	0	20		22	21			19	23	2		1
TRD	323	TAB	Crown Point																	4		
TUN	371	JER	Djerba Zarzis											22						22		
XOE	316	PA	Leman			0														12		
XOE	326	YW	Tyra West A		22	16	22		11	23	15	16	19	16	21				0	12		

ATG	Antigua and Barbuda	-										1					1		
AZR	Azores	-		3				1				7						5	
BAH	Bahamas	-																1	
BAL	Balearic Is.	-	1	5	4	3		1	1			5				4	3	5	
CAN	Canada	NL	2	1	6	2	2	4	1			6				3	7		
CAN	Canada	NS			1												1		
CAN	Canada	QC			1												1		
CNR	Canary Is.	-			1	1						5					4	1	
COR	Corsica	-	1	3	1	2		1	1	1		2			1	1	1	2	
CPV	Cape Verde Is.	-		1	1			1	1	1	1	1	1		1	1	1	1	
CYM	Cayman Is.	-			1							2							
DEU	Germany	-		2	2	2						2					1		
DNK	Denmark	-	2	4	4	3		1			1	3	1	1		2	3		1
DOM	Dominican Rep.	-															1		
ENG	England	-			2		1	1	2	1	2	1	2	1			2		
EST	Estonia	-	2	1	1	1		1	1			1			1	1	1		1
FIN	Finland	-	1	3	3	3	1	2	2	1	2	2	2	1	3	3	2	3	1
FRA	France	-										2							
FRO	Faroe Is.	-	1	1	1	1	1	1	2	1	1	1	2	1	1	1	2		
GRC	Greece	-		2		1						1					1	1	
GSY	Guernsey	-			2	1	1	2	2	2	2	2	2	1		2	2		
HOL	Netherlands	-		1	1	1		1		1	1	1	1				1		
HRV	Croatia	-	5	5	4	5		2	1	1	1	4	2			2	4	2	1
IOM	Isle of Man	-			2	1	2	2	2	2	2	2	2			1	2		
IRL	Ireland	-		2	11	1	9	13	15	12	12	16	18	10		7	10		
ISL	Iceland	-	1	2	8	3	2	2	4	4	2	2	4	1	1	4	15		1
ITA	Italy	-		1		1													
JMY	Jan Mayen	-	1		1			1			1					1	1		
JSY	Jersey	-					1	1	1	1		1				1	1		
MDR	Madeira	-			1		1	1	1	1	1	1				1	1	1	
MLT	Malta	-		1		1											1	1	
NIR	Northern Ireland	-			1		2			1	1	1	1	1			1		
NOR	Norway	-	4	10	13	10	2	17	12	11	14	13	15	9	3	12	8	14	16
ORK	Orkney Is.	-			1	1		1	1		1	1	1	1			1		1
PTR	Puerto Rico	-			1			1	1	1	1		1		1	1	1		
SAR	Sardinia	-	2	4	3	3			2			4				2	3	4	

SCT	Scotland	-		2		1	2	1	1	1		2	2			1	1		1		
SCY	Sicily	-	3	7	6	3		2	2			7				3	7	7			
SHE	Shetland Is.	-		2				2	1			2	2				3				
SWE	Sweden	-	1	2	3	1		2	2	2	2	1	2	2		1	3	2	3	1	2
TRD	Trinidad & Tobago	-																	1		
TUN	Tunisia	-										1							1		
XOE	Offshore - Europe	-	3	5	13	6		7	7	3	10	1	8	8			5	14			4
XON	Offshore - NA	-																	1		
Cou	Country	St	CZE my	CZE ze	DEU je	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG t8	ENG t9	FIN jt	FIN ro	FRA jj	HOL rb	SAR gc	SCT dy

LISTENING TIMES:

This table shows the number of NDBs logged by each reporter during the time periods.

UTC (hh)	CZE my	CZE ze	DEU je	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG t8	ENG t9	FIN jt	FIN ro	FRA jj	HOL rb	SAR gc	SCT dy
00:00 - 00:59	3	11	10	9	1	2	9	16		1	8					8	15		3
01:00 - 01:59	3	6	8	26			7	6	1		18			1		7	13		3
02:00 - 02:59	6	1	4	4			10	5	7							19	16		1
03:00 - 03:59	3		25	5		4	17	3	5		3					4	3		
04:00 - 04:59			2			4	10				3						9		
05:00 - 05:59			2				1				1								5
06:00 - 06:59																			
07:00 - 07:59																			
08:00 - 08:59																			
09:00 - 09:59																			
10:00 - 10:59																			
11:00 - 11:59						9			1								3		
12:00 - 12:59			6			4		3			6						15		
13:00 - 13:59						4		2							1				
14:00 - 14:59								1	1								2		

15:00 - 15:59								1	1											1
16:00 - 16:59			3						6		3									
17:00 - 17:59									1		1				2					
18:00 - 18:59		2	7					3			4						1			
19:00 - 19:59		1	4		3	17		8	17	2	9	2			11	3	4			
20:00 - 20:59	2	3	8			4			7	5	9	7	3			4	23			
21:00 - 21:59	3	15	20	3		13			12	7	17	27	4			3	20			
22:00 - 22:59	3	16	5	4		4	5			12	37	8		17		7	3	20	4	
23:00 - 23:59	7	8	3	6	22	6	8	2		16	3					7	4	6	6	3
UTC (hh)	CZE my	CZE ze	DEU je	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG t8	ENG t9	FIN jt	FIN ro	FRA jj	HOL rb	SAR gc	SCT dy	

MOBs

The following NDBs were heard by one reporter only - 'Mine Only Beacons' !

kHz	C/S	Location	Cou	Reporter	UTC
317	OZ	Kardla Hiiumaa	EST	CZE my	03:14
343	HBC	Halfdan B Maersk	XOE	CZE my	22:34
369	BP	Bastia Poretta	COR	CZE ze	22:10
250	YMH	Mary's Harbour, NL	CAN	DEU je	01:34
370	GR	Grindstone, QC	CAN	DEU je	02:11
355	RK	Reykjavik Sudurnes	ISL	DEU je	00:59
360	SL	Svinafell	ISL	DEU je	05:08
349	DNF	Dan Duc DF	XOE	DEU je	05:13
352	ENS	Ennis	IRL	ENG bk	21:08
331	SC	Santa Cruz Das	AZR	ENG py	03:08
420	PI	Pico Is.	AZR	ENG py	05:30
317	TES	Tenerife Reina Sofia	CNR	ENG py	00:40
344	ZIY	Grand Cayman	CYM	ENG py	04:39
322	RL	La Rochelle	FRA	ENG py	12:25

351	OSA	Ouessant	FRA	ENG py	18:20
362	OB	Cork	IRL	ENG py	21:49
316	BRR	Barra	SCT	ENG t8	21:45
332	WHF	F16-A Wintershall	XOE	ENG t8	21:58
376	ZIN	Great Inagua	BAH	HOL rb	04:18
270	ZNF	St. Johns, NL	CAN	HOL rb	00:52
360	PN	Port Menier Anticosti	CAN	HOL rb	04:32
450	PPA	Puerto Plata	DO	HOL rb	04:13
365	ES	Egilsstadir	ISL	HOL rb	00:22
377	GA	Husavik Gardur	ISL	HOL rb	00:30
316	RE	Reykjaneskoli	ISL	HOL rb	02:05
325	NF	Nordfjordur	ISL	HOL rb	02:36
334	AR	Akureyri	ISL	HOL rb	02:41
387	NB	Akureyri Botn	ISL	HOL rb	03:52
340	GJ	Gjogur	ISL	HOL rb	03:55
345	HL	Vestmannaeyjar	ISL	HOL rb	04:07
366	HK	Holmavik	ISL	HOL rb	04:18
323	TAB	Crown Point	TRD	HOL rb	04:16
403.5	LNL	Lancelot A	XOE	HOL rb	12:32
369	RFB	Rough Br.Gas	XOE	HOL rb	12:54
396	EUP	Europa EZ	XOE	HOL rb	22:13
350	F2	Searose Grand	XON	HOL rb	01:58
307.5	PA	Palma de Majorca	BAL	SAR gc	22:13
371	CAG	Cagliari Elmas	SAR	SAR gc	22:24
kHz	C/S	Location	Cou	Reporter	UTC

TABs

Trans-Atlantic Beacons' - NDBs that joined in the fun on both sides of the Atlantic
These results will be available when the N. American logs have been combined.

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN: CLE 50 Islands & Offshore 23 - 26 April 2004
NOW: CLE129 Islands & Offshore 2 - 5 April 2010

Listener	Av km THEN	Av km NOW	Total km x 1000 THEN	Total km x 1000 NOW	NDBs THEN	NDBs NOW	Max km THEN	Max km NOW
CZE my		1443		43		30		5058
DEU je		1659		177		107		8251
ENG ds		1242		83		67		6764
ENG hh		1116		56		50		6714
ENG me		968		57		59		6750
ENG px		827		36		43		4479
ENG t8		728		32		44		1806
ENG t9		1035		7		7		1411
FIN jt		1157		21		18		8231
FIN ro		780		11		14		1156
SAR gc		805		21		26		3982
SCT dy		781		16		20		1780
Averages:		1045		47		40		4699

Listener	Av km THEN	Av km NOW	Total km x 1000 THEN	Total km x 1000 NOW	NDBs THEN	NDBs NOW	Max km THEN	Max km NOW
CZE ze	691	1365	1	86	1	63	691	5075
DEU mz	879	1399	11	80	12	57	1692	5011
ENG ag	558	891	26	23	46	26	1950	3769
ENG bk	1262	1376	119	98	94	71	4380	6761
ENG py	738	1700	13	207	18	122	2555	7804
FRA jj	777	1536	10	95	13	62	2898	6965
HOL rb	1337	1869	102	245	76	131	7039	7333

Averages:	892	1448	40	119	37	76	3029	6103
% Increase:		62		197		105		101

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 aerials, etc. Most of our CLEs are seeking the same target beacons 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.

The lower table shows statistics for listeners who took part in both the events. The bottom lines compare the general conditions found during the two events.

Each listener's own results also depend, of course, on many other things, such as changes in receivers or aerials, 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.