

NDB LIST CLE No. 128 385 - 399.9 kHz 5 - 8 Mach 2010, midday-midday local time

COMBINED RESULTS
EUROPE

For overall statistics, please see the covering email.

Reporters:

CZE **fr** Frantisek Müller, Praha
CZE **jp** Jiri Prokop (via Zdenek), Alsovice, near Jablonec nad Nisou
CZE **jv** Jaroslav Tomek, Ostrava
CZE **my** Milos Holy, Lhota pod Radcem
CZE **ze** Zdenek Elias, Jablonec nad Nisou, N. Bohemia
DEU **bd** Bernhard Hein, Dessau-Roßlau
DEU **eb** Eike Bierwith, Leipzig
DEU **hw** Hartmut Wolff, Near Wolfsburg
DEU **je** Joachim Rabe, Norderstedt, north of Hamburg
DEU **mo** Michael Oexner, Roschbach
DEU **mz** Matthias Zwoch, Arnsdorf, Nr.Dresden
ENG **ag** Alan Gale, Whitworth, Lancashire
ENG **bk** Brian Keyte, Bookham, Surrey
ENG **br** Brian Martlew, Warrington
ENG **ds** David Atkins, Abbots Langley
ENG **hh** Brian Heath, Stapleton, Leicestershire
ENG **me** Mike Thayne, Whitley Bay
ENG **px** Peter Greatorex, Bolsover, Derbyshire
ENG **py** Peter Conway, Hastings
ENG **rk** Roger King, Northorpe, Nr Bourne, Lincolnshire
ENG **t9** Mike Thayne, Portable at Cullercoats (sea front)
FIN **jt** Jarno Fält, Tampere
FIN **ks** Kari Syrjänen, Aitomaki, near Kouvola
FIN **r2** Raimo Karjalainen, Rantsila
FIN **ro** Raimo Karjalainen, Laukaa, near Jyväskylä
FIN **t0** Torre Eklom, while in Helsinki
FRA **jj** Jean Jacquemin, Bethune, Merville, near Lille
HOL **rb** Roelof Bakker, Zeeland, SW Netherlands
NIR **ry** Robert Connolly, Kilkeel
RUS **vp** Victor Puzanov (via Vincent), Mozhaysk
SAR **gc** Giorgio Casu, San Gavino Monreale
SWE **bn** Bo Nensen, Hanabäckkliden, Örnsköldsvik
SWE **cw** Chris Wennstrom, Ljugarn, Gotland Is.

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 (cle@at'beaconworld.org.uk
- replace the 'at' by an @ symbol)

BEACONS HEARD:

Beacons are shown in kHz order within each country

UNIDs and Offshore NDBs appear at the end of the list.

The numbers shown within the table are the times in 'hh' UTC that the beacons were logged.

(e.g. 23 indicates logged between 23:00-23:59).

ITA	398	PRU	Perugia San Egidio	22	23	22	0	21	18	18	1	18	22			2	21	1	19			23				19	21			23						
JOR	399	MDB	Amman							0	3																									
LBY	390	PE	Tripoli																2								1									
LBY	392	LAB	Labraq El Beida																23																	
LBY	395	PRC	Zella 74																								23									
LTU	385	AVN	Vilnius	16		20	21	3	18		16	1	17	0		3		17	0			23	16	18	21		21	22		17						
MDA	398	LD	Chisinau			22																														
MLT	395	MLT	Malta	23		22			22		0		23																	23						
MRC	390	AI	Ei Aaiun						21																											
NOR	386	HK	Hasvik			23					23	0										22			23	18	18		22		12	21				
NOR	387	SOK	Oslo Sokna	21		20			20		18	1	22	0		3	1	23	0			23	18	16	20		20	22		12						
NOR	389	HN	Orsta Volda Hovden						20		23	1		23				0				21	23	18			22			15						
NOR	389	MR	Skien Myra	17	22	21	22	19	17	3	16	2	21	23	22	20	0	0	19	23	21	20	21	21	23	17	16	20		18	18	11	12	21		
NOR	393	TAT	Molde Tautra	22	22	21	23	21	19		23	2	21	0	22	20	2	1	20	2	22	2	21	21	23	17	16	20		18	19		21	12	20	
NOR	396	FS	Harstad Fjellstad								0															23	17	18				15				
NOR	396	YG	Rygge Enge	22	23	21	23	22	18		15	2	21	23	1	20	3	2	20	0	22	22	22		23	17	15	20		19	11		21	15	20	
NOR	398	AL	Alesund Vigra	22					21		18	0	23	0	1	20	4	2	21	2	23	21	22		23					21	21		15			
NOR	399	BV	Berlevag																													15				
ORK	395	KW	Kirkwall	21							23	0	23	1	23	22	2	1		12	22	0		20	23		18		18	20		21				
PAK	387	MT	Multan								22														20	23										
PAK	388	PG	Panjgur								0														20											
POL	385	NWT	Leczyca	16	14	21	21	17	17	3	15	2	17	0	22	22		22	19	22		19		23	18	19	20	19	19	18		17	23	21	12	
POL	390	BBM	Babimost	16	14	21	22	17	15	3	15	1	18	22	23	20	0	0	19	23	21	23		23	17	18	21		19	19			21			
POL	397	OL	Szczecin Goleniow	17	14	21	23	17	15	4	16	2	18	22	23	23	3	2	21	16		17	22	22	23	17	17	20	18	19	21		21	23	21	12
POR	389	CP	Lisbon Caparica					0	1		23	23	21	0	22	22	0	23	19	23	21	14	21	21	23	23				1	10		23			
PTR	391	DDP	San Juan Dorado								23	0	4		1	23	1	0	23	0		22		1	2				3	4						
ROU	391	IAS	Iasi	16	16	21	22	19	18		16	21	18	23								23		19				19	23	19		19		21		
ROU	396	SCV	Suceava Salcea	22	23	21	23	20	19		23	1	18	22			3	2		1		1		23	2	20			21							
RSE	390	KP	Krasnoyarsk																			5														
RUS	387	KM	Kamyshin																							20										
RUS	387	MA	Kasimovo								18														4	16	16									
SAP	387	SPP	San Andres Is.								3					3						5						4								
SCT	394	DND	Dundee						23		23	2	23	1	23	20	13	1	20	12	22	23		20	1				3	11			21			
SCT	395	LAY	Islay								0	23			23	22	13	1	0	0	22	23		21					22	11						
SCT	399	NGY	New Galloway	22			23	20	19		0	2	21	23	23	12	14	2	21	12	23	17	22	21	23		20		18	22	11		21			
SRB	387	AD	Kraljevo								23																									
SRB	390	VAL	Vajjevo	13	15	21	22	19	17	3	16	2	18	0	2		0	0	20	16	0	20			23	18		21	19	18	18		21	23		
SVK	385	K	Kosice Haniska	17		21		19	17		16	0	17	23			23	3				1		6					21	22						
SVK	391	OKR	Bratislava Stefanik	16	14	21	22	17	17	3	15	2	18	22	1	21	1	1		20	0	20		23	18	20	21		18	19			23			
SVN	388	PZ	Portoroz	23	0		19	20	20		18	21	17	23			23	3		17	23	1			2			21								
SVN	394	MEL	Metlika	17	16	21	23	20	18	0	21	18	22	23	23	2	1		1			23			1	23	22		2	19			23			
SWE	388	COR	Comer Bromma	21	22	20	21	19	17	3	16	2	17	22	22	20	0	23	19	23	21		21	22	23	17	16	20	18	18	18		19		11	12
SWE	390	LV	Arvika			22			21		23	23										21			23								21			
SWE	390	PAJ	Pajala								23														23	17	18	20		0			15			
SWE	390	SS	Skovde	22	0	0	22	21	4		23	21	23	0		20					0		2		23	17	19			4			20			
SWE	393	AB	Hagfors								23	23										1		1	17	20			21				20			
SWE	394	NB	Stockholm Bromma	23	16	21	20	1	21		23	21	21	23	1	20	1		20	0	0	23			23	16	16	20	18	1	20		23		11	12
SWE	397	LM	Borlange	23		21					1	23		0							0				23	16	15	20	18				23		11	16
SWE	397	NF	Falkoping	22	23	21	23	20	18	4	16	0	20	0	1	22		2	21	0	22	22	22		23	17	18	20	19	19	21		19	23	15	20
SWE	398	PEO	Stockholm Skavsta	22	16	21	0	0	18		16	1	20	0	1	22	23	2		21		22			23	16	16	20		22	22		21		12	12

SWE	399	FM	Trollhattan Vanersborg	22	23	19	23	0	19		18	2	21	23	1	22		2		22		22	22		23	17	16	20		1	22		21		15	20		
SYR	396	ALE	Aleppo			22					1																						23					
TUR	396	IS	Istanbul								1																											
UKR	385	JA	Yahotyn	16		21		20	19		18	19	17												16	16	17								17			
UKR	390	DN	Donetsk								18			0											22	18	18								17			
UKR	390	DO	Donetsk								1														18										21			
UKR	395	LE	Tchervonolissia Krasn					20			20													19	18										19			
UZB	398	NO	Termez																																	21		
WLS	388.5	CDF	Cardiff					2	20		23	2	21	0	22	12	12	0	19	23	21	14	21	20	23	23			3	11	11							
XOE	386	FM	Fulmar															0																				
XUE	393	RB	(UNID)			21																																
XUE	394	RAS	(UNID) Ras Mishab, A								2																											
XUE	395	WNE	(UNID)			21																																
Cou	kHz	Call	Location	CZE fr	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU eb	DEU hw	DEU je	DEU mo	DEU mz	ENG ag	ENG bk	ENG br	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG rk	ENG t9	FIN jt	FIN ks	FIN r2	FIN ro	FIN t0	FRA jj	HOL rb	NIR ry	RUS vp	SAR gc	SWE bn	SWE cw		

COUNTRIES HEARD:

This table shows the number of NDBs logged from each radio country by each reporter.

Cou	Country	St	CZE fr	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU eb	DEU hw	DEU je	DEU mo	DEU mz	ENG ag	ENG bk	ENG br	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG rk	ENG t9	FIN jt	FIN ks	FIN r2	FIN ro	FIN t0	FRA jj	HOL rb	NIR ry	RUS vp	SAR gc	SWE bn	SWE cw	
ALG	Algeria	-				1		1		2	1	3			1	1	1				3				1				2	2						
BAL	Balearic Is.	-	1				1	1		1	1	1	1	1							1	1							1	1			1			
BEL	Belgium	-	2	2		1	1	2			2	2	2	1	2	2	1	1		1	2	2	1		1	1	1								1	
BIH	Bosnia-Herzegovina	-	1							1	1		1								1															
BUL	Bulgaria	-	1	1		1	1	1		1	1	1	1			1					1			1					1	1						
CAN	Canada	BC																	1																	
CAN	Canada	NL				1		1		2	2	1	1	2	2	2	1	1	2	2	2	2						2	2				1			
CAN	Canada	QC								1	1			1		1				1	2	1														
CHN	China (PRC)	-									1	1																								
CNR	Canary Is.	-								1												2														
CZE	Czech Rep.	-	1	1	1	1	1	1		1	1	1	1			1		1	1					1	2	1			1	1						
DEU	Germany	-	5	1	1	5	4	5		6	6	6	5	1	1	3	3	2	4		2	5	1		4	2	1	1	3	6			1			
DNK	Denmark	-	2	2		1	2	2		2	2	2	2		1	1	1	1	1		1	1		1	2	2	1		2	2				1		
ENG	England	-	1							6	6	4	2	5	6	6	6	6	6	6	6	4	2						5	6				2		
ESP	Spain	-						1		4	1	1	1	4	4	5	3	6	2		2	6	1			1			4	6						
EST	Estonia	-	1	1	1	1	1	1	1	2	1	1	2	1	1	1	1	1	1	1	1	2	1	1	2	2	2	2	2	1	1		2		1	2
FIN	Finland	-	6	6	6	5	7	6		6	6	6	6	4	6	2	6	5	6		3	6			6	6	6	6	6	3	6		6		6	7
FRA	France	-	1	1	1	4	6	3		17	4	9	10	3	15	18	13	9	6		7	21	6						15	16						
GRC	Greece	-				1										1																				
HNG	Hungary	-	2	2	2	2	2	3		3	3	2	3		1	2	1	2		1	2			3	1		1	2	2			2				
HOL	Netherlands	-	2					1	1	4	4	3	2	2	4	3	4	1	4		2	4			1			4	4							
HRV	Croatia	-	2		1	2	2	2		2	2	2	2		1	1					2							2	2					1		
IRL	Ireland	-					1	1		4	3	2	1	4	4	4	4	4		3	4	1	2				3	4				4				
IRN	Iran	-	1			1				3	1	2	1								2				3	2	2	1					3			
ISL	Iceland	-				1				2	1			1							1	1			1				1	2						
ITA	Italy	-	7	5	5	7	7	8	1	8	7	7	8	2	3	5	4	4	6		1	7	1		4	3			7	7				7		
JOR	Jordan	-								1	1																									
LBY	Libya	-																			2															
LTU	Lithuania	-	1		1	1	1	1		1	1	1	1				1		1		1			1	1	1	1	1	1	1			1			
MDA	Moldova	-				1																														
MLT	Malta	-	1		1			1		1			1																						1	
MRC	Morocco	-						1																												
NOR	Norway	-	5	3	5	4	5	6	1	8	7	5	6	4	5	6	5	5	7		4	6	4	2	8	7	7	4		6	6	1	2		9	4
ORK	Orkney Is.	-	1							1	1	1	1	1	1	1	1	1		1	1	1			1	1	1								1	
PAK	Pakistan	-								2															2	1										
POL	Poland	-	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3		1	3	1	1	3	3	3	3	2	3	3		2	2	3	2
POR	Portugal	-	1				1	1		1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1		1	1				1		
PTR	Puerto Rico	-								1	1	1		1	1	1	1	1			1				1	1			1	1						
ROU	Romania	-	2	2	2	2	2	2		2	2	2	2			1	1		1		2			2	1	1	1	1	1	1	2		1		1	
RSE	Russia (East)	-																			1															
RUS	Russia (Eu)	-								1															2	1	1									
SAP	San Andres & Provident	-								1						1					1															
SCT	Scotland	-	1			1	1	2		3	3	2	2	3	3	3	3	3	3		3	3	1	3	2		1		2	3		2			2	
SRB	Serbia	-	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1		1	1			1	1		1	1	1		1	1			
SVK	Slovakia	-	2	1	2	1	2	2	1	2	2	2	2	1	1	2	2		1		1	2			2	1	1	1		2	2				1	
SVN	Slovenia	-	2	2	1	2	2	2		2	2	2	2		1	2	2		2		1	2			1	2		1		2				1		
SWE	Sweden	-	7	6	8	6	6	7	2	10	9	6	7	5	6	3	4	3	9		3	6	3	1	9	10	9	7	4	5	8		6	1	10	6
SYR	Syria	-			1					1																								1		

LISTENING TIMES:

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

UTC (hh)	CZE fr	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU eb	DEU hw	DEU je	DEU mo	DEU mz	ENG ag	ENG bk	ENG br	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG rk	ENG t9	FIN jt	FIN ks	FIN r2	FIN ro	FIN t0	FRA jj	HOL rb	NIR ry	RUS vp	SAR gc	SWE bn	SWE cw	
00:00 - 00:59		6	1	6	9			21	22		36			16	11	5	18	7	8			1					2	5						
01:00 - 01:59					3	1		7	26	5	2	19		12	18	6	10		10			7					6	7						
02:00 - 02:59				1				4	21		1	11		8	21	3	5		10				6				4	2						
03:00 - 03:59				3	2		8	1	3		1			14	6											7	1							
04:00 - 04:59						4	2	2	2	2			1	7					1			1				1	9	4						
05:00 - 05:59								2	3				2						2															
06:00 - 06:59										2			2							4		1												
07:00 - 07:59																																		
08:00 - 08:59																			1															
09:00 - 09:59																			1															
10:00 - 10:59																									5									
11:00 - 11:59																	1											10				9		
12:00 - 12:59			2										25	7	2		8										5					5	8	
13:00 - 13:59	1													7	8		1	1	5															
14:00 - 14:59		7												5					6			7												
15:00 - 15:59		1				3		7											1					5									1	
16:00 - 16:59		8	7					25											2					5									8	
17:00 - 17:59	15				7	10		3		12			1						2							13	2					8		
18:00 - 18:59					2	13		17		25																9	20	9					1	
19:00 - 19:59			1	1	8	11			1				1			15			9			2	2	6		5	16	13				7		
20:00 - 20:59	1		7	4	13	13		2		9			16			12	6	2	9		6	3		6	25		3	5				4	5	
21:00 - 21:59	14		26	10	7	10		1	8	17			4		14	7	11		8	10	7			5		7	17				9	10	5	
22:00 - 22:59	17	9	8	10	8	3		4		2	24	13	11		2	3	6	19	13	14	2	1			3	18	1				1		1	
23:00 - 23:59	7	10	2	23	4	2		35	8	12	18	9	12	11	9	6	15	10	20			45	13			5	5				4	28		
UTC (hh)	CZE fr	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU eb	DEU hw	DEU je	DEU mo	DEU mz	ENG ag	ENG bk	ENG br	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG rk	ENG t9	FIN jt	FIN ks	FIN r2	FIN ro	FIN t0	FRA jj	HOL rb	NIR ry	RUS vp	SAR gc	SWE bn	SWE cw	

NDB COUNTS, BY FREQUENCY:

The number of NDBs logged by each reporter on each frequency and the number logged by all on each frequency, ignoring offsets:

NDBs	kHz	CZE fr	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU eb	DEU hw	DEU je	DEU mo	DEU mz	ENG ag	ENG bk	ENG br	ENG ds	ENG hh	ENG me	ENG px	ENG py	ENG rk	ENG t9	FIN jt	FIN ks	FIN r2	FIN ro	FIN t0	FRA jj	HOL rb	NIR ry	RUS vp	SAR gc	SWE bn	SWE cw		
10	385	7	2	6	3	6	6	1	9	7	6	5	2	5	4	6	5	5	2	7		1	6	4	4	3	2	6	7	1	5	2	3	2		
10	386	5	3	4	3	3	5	1	9	7	6	7	2	4	6	4	5	6	4	6	2	2	4	3	3	1	1	6	7		1	2	2	2		
1	386.5	1	1				1		1	1	1	1		1	1				1									1	1							
15	387	3	2	3	2	3	3		13	5	6	5	3	6	7	6	4	7	3	10	2	1	7	6	3	2	1	6	10	1	1	2	2	1		
7	388	4	3	2	4	4	4	1	7	4	5	4	2	3	4	4	2	3	3	5	1	1	4	3	2	2	2	4	5		2	1	2	2		
2	388.5				1		1		2	2	1	1	2	2	2	2	1	2	2	2	1	1	2	1			2	2	2	1						
8	389	2	1	1	2	3	5	1	7	5	5	5	3	3	5	3	3	6	2	8	3	2	3	5	2	1		5	7	1			2	2	1	
16	390	4	4	5	5	4	7	2	11	7	4	6	4	6	7	3	6	7	5	10	1		7	6	4	3	1	6	10		3	2	4			
1	390.5	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1								1	1	1						
5	391	2	2	2	2	3	2	1	5	4	4	3	2	3	4	3	1	3	1	5			3	2	2	1	1	4	4		1	2	1			
1	391.5								1	1	1			1	1	1	1	1	1										1	1	1				1	
8	392	3	3	2	5	3	3		5	5	3	3	4	3	6	5	4	5	3	7	1		4	3	3	3	2	4	6		2		2	2		

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN: CLE110 385 - 399.9 kHz 24 - 27 Oct. 2008
 NOW: CLE128 385 - 399.9 kHz 5 - 8 March 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 jv		964		43		45		2308
CZE my		1041		60		58		5058
DEU bd		1010		71		70		4535
DEU eb		690		7		10		1194
ENG hh		1205		77		64		7128
ENG px		1008		51		51		3955
ENG py		1350		158		117		8389
ENG rk		829		23		28		1722
ENG i9		719		11		15		1914
FIN r2		1144		48		42		4028
FIN t0		587		9		16		1809
RUS vp		1381		43		31		3098
Averages:		994		50		46		3762

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 fr	943	934	39	59	41	63	2015	3893
CZE jp	900	842	43	34	48	40	1692	1569
CZE ze	916	930	48	59	52	63	3857	2334
DEU hw	1318	1460	163	190	124	130	9058	9058
DEU je	1573	1231	83	116	53	94	8998	7479
DEU mo	1145	1132	105	97	92	86	7353	7353
DEU mz	843	1005	29	82	34	82	1736	4684
ENG ag	1367	1300	88	68	64	52	6679	6679
ENG bk	1101	1051	68	79	62	75	6761	6761
ENG br	1175	1298	93	113	79	87	6651	8174
ENG ds	1095	1087	83	84	76	77	6764	6764
ENG me	1360	1299	60	108	44	83	6750	6750
FIN jt	1260	1530	67	109	53	71	8231	8231
FIN ks	1370	1461	84	85	61	58	8397	8397
FIN ro	814	979	30	30	37	31	3064	3863
FRA jj	1068	1088	74	95	69	87	6965	6965
HOL rb	1256	1257	128	141	102	112	8596	8596
NIR ry	848	304	13	3	15	10	1968	1111
SAR gc	839	1135	15	32	18	28	1555	5149
SWE bn	794	802	30	30	38	37	4091	1882
SWE cw	641	556	18	12	28	21	1486	1470
Averages:	1077	1080	65	77	57	66	5365	5579
% Increase:		0		19		17		4

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 aerals, 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.

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 aerals, 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.