

NDB LIST CLE No. 144 385 - 399.9 kHz 1 - 5 July 2011, midday-midday local time

**COMBINED RESULTS
EUROPE**

For overall statistics, please see the covering email.

Reporters:

AUT	pc	Patrick Robic, Leibnitz
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	hw	Hartmut Wolff, Near Wolfsburg
DEU	mz	Matthias Zwoch, Arnsdorf, Nr.Dresden
ENG	ag	Alan Gale, Whitworth, Lancashire
ENG	bk	Brian Keyte, Bookham, Surrey
ENG	bs	Brian Russell, Runcorn
ENG	ds	David Atkins, Abbots Langley
ENG	me	Mike Thayne, Whitley Bay
ENG	mt	Mike Trodd, Yapton, near Arundel, W Sussex
ENG	px	Peter Greatorex, Bolsover, Derbyshire
FIN	jt	Jarno Fält, Tampere
FRA	jj	Jean Jacquemin, Bethune, Merville, near Lille
HOL	rb	Roelof Bakker, Middelburg, Zeeland
SUI	ps	Peter Schleuss, Winterthur

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)

BEACONS HEARD:

Beacons are shown in kHz order within each country

Any 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. 2 indicates logged between 02:00-02:59).

Cou	kHz	Call	Location	AUT pc	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU mz	ENG ag	ENG bk	ENG bs	ENG ds	ENG me	ENG mt	ENG px	FIN jt	FRA jj	HOL rb	SUI ps
ALG	392	BO	Annaba Bone Les Salines							2												
ALG	397	CNE	Constantine Ain El Bey				2			20											2	
BAL	394	IZA	Ibiza				2	23		20						22				2	1	
BEL	386.5	SLV	Spa La Sauveniere				1	22	22	22										3	10	
BEL	399.5	ONO	Oostende				1	0	1	22		1	7		10	16	19	23		10	11	
BIH	397	LU	Banja Luka					22	21	22												
BUL	397	WN	Varna		2		20	20	20	19	0											0
CAN	390	JT	Stephenville, NL							1						2					2	
CAN	396	JC	Rigolet, NL							1						2				2	2	
CNR	389	BX	La Palma												1	3						
CZE	386	RAK	Rakovnik		21	22	12	23	15	14	0											
DEU	386	EH	Egelsbach				2	23	0	1	22											0
DEU	387	SLT	Sylt Westerland					23		14	0					2				2	10	
DEU	392	RW	Berlin Tegel West		1		16	21	15	14	0					1						0
DEU	393	EGG	Eggenfelden				22	23	0	22	22											0
DEU	394	LYE	Lubeck Blanckensee				2	1	23	14	0											0
DEU	399	WBD	Wiesbaden		0		0	20	19	14	0					21				2	0	1
DNK	395	GE	Billund		2		0	1		22	0											10
DNK	398	GL	Aalborg		3		0	22	23	22										0	0	
ENG	385	WL	Barrow Walney Is						1	1		0		17	10	16		20		2	10	
ENG	386	BZ	Brize Norton				1			1		0	7	6	10	16	18	20		22	10	
ENG	391.5	EAS	Southampton Eastleigh				1		0	2		1	7		10		18	21		10		
ENG	393	EMW	East Midlands									0	7		10	16		22		1	10	

FRA	394	NV	Nevers Fourchambault		1		2		2	22				2	21		22		3		1
FRA	395	GSG	Gourin							1				2		19			2	1	
FRA	395	OB	Marseille Obane		2		23			0											1
FRA	396	ROC	Rochefort										3								
FRA	397	BLB	Blois Le Breuil		3					1						19			2		
FRA	397	EG	Grenoble																		20
FRA	397	PO	Pau Pyrenees				2								2						
FRA	397	ZR	Beziers Vias							22									2		
FRA	398	LPD	Montlucon Gueret				2			22	0			3					0	0	
FRA	398	LRN	Lorquin Xouaxange				22			14	0								3	11	
FRA	398	MT	St. Nazaire Montoir		3		0		1	22	22	0		3	2	19			23	0	
HNG	386	PTB	Pusztaszabolcs		21		20	22	1	19	22				22	1			22	0	
HNG	390	SAG	Sajohidveg				22	1	23	20	0									23	
HNG	395	BR	Budapest Ferihegy		2	22	20	1	0	20	0								23	0	
HOL	386	STD	Stad aan het Haringvliet							22				10	16				10	10	
HOL	388.5	CH	Amsterdam Schiphol							21					2				10	10	
HOL	395	OA	Amsterdam Schiphol				1	23	23	22	0				16				10	10	
HOL	397	EHN	Eindhoven				1			20				10					10	11	
HRV	385	BO	Zadar Bokanjac	20				22	22	20				22					0	0	
HRV	397	CV	Dubrovnik Cavtat		1		0	0		20	0									0	
IRL	387	CML	Clonmel				2		1	1		1							0	0	
IRL	395	FOY	Foynes for Shannon						2	22		0			22		23		0	0	
IRL	397	OP	Dublin				1			1		0			18						
IRL	398	OK	Connaught							22		0			2		23		0	1	
IRN	393	RST	Rasht							22											
IRN	395	TBS	Tabas							21											
ITA	386	LIN	Milano Linate		22	21	1	22	21	21	22			22	1				2	22	1
ITA	387	CEV	Cervia					1													
ITA	388	GUI	Guidonia				1	23		1										2	
ITA	390	AVI	Aviano	20	22		22	23	23	20	0				21				2	0	0
ITA	392.5	TOP	Torino Poirino		23	21	2	1	21	20	0								0	23	0
ITA	396	RON	Ronchi dei Legionari		3		20	0	20	22	0				21		23		0	0	20
ITA	398	PRU	Perugia San Egidio				20	0		20					21				22	0	1

LTU	385	AVN	Vilnius				20	0	21	20	22				21			22		0		
MLT	395	MLT	Malta		2		0	0											22			
NOR	389	HN	Orsta Volda Hovden				0			23											0	
NOR	389	MR	Skien Myra		0	21	1	23	23	21	0			0	0	22			23	1	0	
NOR	393	TAT	Molde Tautra				0	23		22									0		23	
NOR	396	YG	Rygge Enge		2		0	0	23	1		1				22			0		0	
NOR	398	AL	Alesund Vigra							23									0		0	
ORK	395	KW	Kirkwall				1		23	22					16						0	
POL	385	NWT	Leczyca		21	18		22	19	19	22			22		21		21	1	0	1	
POL	388	BDG	Bydgoszcz Szwederowo		0	18	16	21	19	14	0				21		23	22	22	0		
POL	390	BBM	Babimost		22	18	22	23	15	14	0				1	21			1	0		
POL	397	OL	Szczecin Goleniow		2	22		21	20	14	0											
POR	389	CP	Lisbon Caparica				2			21		0		1	21	21	22		3	0		
PTR	391	DDP	San Juan Dorado							1											3	
ROU	391	IAS	Iasi			18		0		19												
ROU	396	SCV	Suceava Salcea				0	0	23	22	0										0	
SCT	394	DND	Dundee				2			22		1		2	16				2		10	
SCT	395	LAY	Islay				1			1		1			2						2	
SCT	399	NGY	New Galloway		2		1	0	23	23	0	0		15		16		22		2	0	1
SRB	390	VAL	Valjevo					0														
SVK	385	K	Kosice Haniska		22	21	1	23	23	20	22								22		0	
SVK	391	OKR	Bratislava Stefanik	19	23	18	16	23	20	19	0			1	22		23		2	0	0	
SVN	388	PZ	Portoroz				2	23	23	22				23			23				1	
SWE	388	COR	Corner Bromma		1	21	1	23	23	22	0	1		0	0			22	0	0	0	
SWE	390	LV	Arvika				0			21	1								0		1	
SWE	390	SS	Skovde							21												
SWE	393	AB	Hagfors							22											23	
SWE	394	NB	Stockholm Bromma						22	22		1									23	
SWE	398	PEO	Stockholm Skavsta		2	21	2	0		22	22	0						22	23	0		
SWE	399	FM	Trollhattan Vanersborg		3		1	23		22									23	0		
UKR	390	DN	Donetsk		0	22	1															
WLS	388.5	CDF	Cardiff		0		2		21	22		0	7	20	10	21	18	21		10	10	1

05:00 - 05:59																				
06:00 - 06:59											1									
07:00 - 07:59									9											
08:00 - 08:59																				
09:00 - 09:59																				
10:00 - 10:59												11					12		17	
11:00 - 11:59																		4		
12:00 - 12:59				1																
13:00 - 13:59																				
14:00 - 14:59							9													
15:00 - 15:59						3					1									
16:00 - 16:59				3									10							
17:00 - 17:59											1									
18:00 - 18:59			5										1	10						
19:00 - 19:59	1					3	5							6						
20:00 - 20:59	2			6	2	4	13				1				2					2
21:00 - 21:59		4	9		3	5	12						14	3	9	6				
22:00 - 22:59		4	5	4	10	4	36	10				4	3	3	5	7	6		1	
23:00 - 23:59		3			22	14	6					1			7		7		10	
UTC (hh)	AUT pc	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU mz	ENG ag	ENG bk	ENG bs	ENG ds	ENG me	ENG mt	ENG px	FIN jt	FRA jj	HOL rb	SUI ps	

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	AUT pc	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU mz	ENG ag	ENG bk	ENG bs	ENG ds	ENG me	ENG mt	ENG px	FIN jt	FRA jj	HOL rb	SUI ps
7	385	1	2	3	3	5	5	7	3	1		1	4	2	2	1	3	6	7	1
7	386		3	2	5	4	4	7	4	1	1	1	4	4	1	1		4	5	1

1	386.5				1	1	1	1	1									1	1	
8	387		1		2	3	1	7	2	1	1		1	4	2	2	1	5	5	
7	388		3	3	5	7	4	7	3	1			2	3	1	2	3	4	7	1
2	388.5		1		1		1	2		1	1	1	1	2	1	1		2	2	1
6	389		1	1	5	2	1	5	1	2			5	5	2	3		4	5	2
11	390	1	3	2	6	4	4	7	4		1		2	6	2	1		6	7	1
1	390.5		1		1	1		1					1	1				1	1	1
5	391	1	2	2	3	3	2	5	2		1		2	2	1	2		3	4	2
1	391.5				1		1	1		1	1		1		1	1		1		
5	392		3	1	3	3	2	5	3	1			1	1	1		2	2	4	
1	392.5		1	1	1	1	1	1	1									1	1	1
8	393		1		3	2	2	6	1	1	1		2	3		1		4	4	
6	394		2	1	5	3	3	6	2	2			2	3		1	1	4	5	1
11	395		4	1	7	5	4	10	3	2			2	5	1	1		6	8	1
5	396		2		3	3	3	4	2	1			1	2	1	1		3	4	1
1	396.5							1							1			1	1	
13	397		5	1	6	5	3	11	4	1	1		2	2	2	1	1	4	6	1
9	398		3	1	4	6	2	9	4	3			2	3	1	1	2	8	8	1
5	399		3		4	3	2	4	2	1		1	1	3	1	2		4	4	2
1	399.5				1	1	1	1		1	1		1	1	1	1		1	1	
NDBs	kHz	AUT pc	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU mz	ENG ag	ENG bk	ENG bs	ENG ds	ENG me	ENG mt	ENG px	FIN jt	FRA jj	HOL rb	SUI ps

MOBs

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

kHz	C/S	Location	Cou	Reporter	UTC
399	EAG	Logrono Agoncillo	ESP	CZE my	03:10
387	CEV	Cervia	ITA	CZE ze	01:36

390	VAL	Valjevo	SRB	CZE	ze	00:40
392	BO	Annaba Bone Les Salines	ALG	DEU	hw	02:01
386	NO	Pamplona	ESP	DEU	hw	02:48
395	TBS	Tabas	IRN	DEU	hw	21:41
393	RST	Rasht	IRN	DEU	hw	22:49
390	SS	Skovde	SWE	DEU	hw	21:41
396	ROC	Rochefort	FRA	ENG	ds	03:08
393	VL	Valladolid	ESP	ENG	me	02:34
397	EG	Grenoble	FRA	SUI	ps	20:34

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:	CLE128	385 - 399.9 kHz	5 - 8 Mar.2010
NOW:	CLE144	385 - 399.9 kHz	1 - 5 July 2011

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
AUT pc		252		1		3		291
ENG bs		183		1		4		225
ENG mt		544		12		22		1513
SUI ps		573		10		18		1309
Averages:		388		6		12		835

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 jp	842	864	34	35	40	41	1569	1653
CZE jv	964	776	43	15	45	19	2308	1434
CZE my	1041	979	60	69	58	70	5058	2197
CZE ze	930	838	59	52	63	62	2334	1695
DEU bd	1010	772	71	36	70	47	4535	1502
DEU hw	1460	1127	190	122	130	108	9058	7522
DEU mz	1005	726	82	30	82	41	4684	1399
ENG ag	1300	676	68	14	52	21	6679	1754
ENG bk	1051	183	79	2	75	9	6761	332
ENG ds	1087	789	84	29	77	37	6764	2945
ENG me	1299	1135	108	59	83	52	6750	3893
ENG px	1008	727	51	17	51	23	3955	1733
FIN jt	1530	431	109	6	71	13	8231	1095
FRA jj	1088	836	95	63	87	75	6965	4040
HOL rb	1257	1040	141	94	112	90	8596	7039
Averages:	1125	793	85	43	73	47	5616	2682
% Increase:		-29		-50		-35		-52

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
(any 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. 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 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.