

NDB LIST CLE No. 155 150 - 239.9 kHz and 'nnn.5' kHz 6 - 11 April 2012, midday-midday local time

**COMBINED RESULTS
EUROPE**

For overall statistics, please see the covering email.

Reporters:

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	s2	Stefano Temporin, while at Weissenburg in Bayern
DNK	j7	Joachim Rabe, while near Lyngvig
ENG	bk	Brian Keyte, Bookham, Surrey
ENG	hh	Brian Heath, Stapleton, Leicestershire
ENG	me	Mike Thayne, Whitley Bay
ENG	t8	Mike Thayne, while at Wooler
FIN	r2	Raimo Karjalainen, while at Siikalatva, Rantsila
FRA	jj	Jean Jacquemin, Bethune, Merville, near Lille
HOL	rb	Roelof Bakker, Middelburg, Zeeland
ITA	mr	Marino Ferrero Giacminet, Settimo Torinese, Turin
SUI	ps	Peter Schleuss, Winterthur
SWE	bn	Bo Nensen, Hanabäckliden, Örnköldsvik

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

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. 21 indicates logged between 21:00-21:59).

Cou	kHz	Call	Location	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU s2	DNK j7	ENG bk	ENG hh	ENG me	ENG t8	FIN r2	FRA jj	HOL rb	ITA mr	SUI ps	SWE bn
ALG	356.5	OU	Ouargla		21	1	0	23	20		1	22	23				21	20	20		
BEL	352.5	DD	Oostende			1		22	0		1	11	18	12	20		21	10			
BEL	360.5	MAK	Mackel for Brussels Ntl.		23	1	23	18	0		19	11	18	23	20		1	11		20	
BEL	386.5	SLV	Spa La Sauveniére			18	22	19	0		5	23	2	1	19		3	11			
BEL	399.5	ONO	Oostende	0	23	20	23	21	0		20	11	2	12	20		22	11		0	
BIH	357.5	KG	Sarajevo Kobiljaca	23	19	2	23	22	21		1							22		20	
CAN	214	YIO	Pond Inlet, NU															2			
CAN	220	BX	Blanc Sablon, QC															2			
COR	349.5	SZA	Solenzara	1	20	19	23	23	18	19	1						23	19	21	18	
CZE	345.5	CF	Caslav Chotusice	1	19	19	21	16	1		1	23	18	20			0	19		20	
CZE	514.5	LA	Namest nad Oslavou	0	20	2	21	19	18		20	0	1	22	22			22	21	21	
DEU	284.5	DY	Dusseldorf						18									10			
DEU	300.5	LW	Koln Bonn				0	22	19			23					20	10			
DEU	350.5	FU	Hamburg West		21															21	
DEU	401.5	BET	Rheine Bentlage	0		3	20	18	0		17	16	17	21	22		0	11	22		
DEU	406.5	BOT	Bottrop		23	3	20	19	0		19	11	2	22	21		3	11	21	21	
DEU	413.5	DLS	Berlin Tempelhof Lubars		21	4	20	9	0		19	22	1	20	22		2	19	22	21	
DNK	400.5	EJ	Esbjerg			3	20	22	0		17	0	2	22	20		21	11			
ENG	332.5	CAM	Cambridge			0		23	23		1	11	18	17	20			10			
ENG	342.5	NWI	Norwich						23		1	11	18	12	20		0	10			
ENG	347.5	TD	Teesside			2			1		1	11	18	12	20		0	10			
ENG	349.5	LPL	Liverpool			1			0		1	11	18	12	20		0	10			

ENG	353.5	EME	East Midlands					1			20		20	11	18	12	20		0	10		
ENG	362.5	SND	Southend on Sea					2			22		20	11	18	23	20		1	11		
ENG	363.5	CT	Coventry					3			23		1	11	18	22	20		0	11		
ENG	367.5	OX	Oxford Kidlington					1		23	20		20	11	18	12	20		3	11		
ENG	368.5	WHI	Whitegate for Hawarden					1					1	11		12	20		3			
ENG	378.5	NN	Northampton Sywell								21		1	11	18	12	21		3	11		
ENG	383.5	LE	Leicester										1	11	18	22				19		
ENG	391.5	EAS	Southampton Eastleigh					1			0		1	11	18	23	20		1	11		
ENG	402.5	LBA	Leeds Bradford					1			0		1	11	19	12	20		0	11		
ENG	433.5	HEN	Henton								0		1	11	19	22	21		21	11		
FRA	286.5	TA	Villacoublay Velizy											11	17	17				10		
FRA	288.5	AVD	Avord					3						11						10		
FRA	306.5	AV	Avord					19			20		1	11	18	19	22		0	10		
FRA	331.5	TLF	Toulouse Francazal				21	4	23	23	2		1	0	1				22	20		21
FRA	359.5	CDN	Chateaudun	0			21	2	0	22	0		1	11	18	23	20		1	10	20	20
FRA	363.5	LXI	Luxeuil St Sauveur	0				20	0	23	0		1	0	23	20			4	19	20	22
FRA	390.5	ITR	Istres Le Tubé	0			20	2	23				7	22	2	23	19		2	19	22	21
HOL	350.5	ROT	Rotterdam					19	22	21	0		17	11	18	12	20		2	10		
HOL	383.5	GUL	Gulpen					3	23	21	0		19	11	18	22	22		22	11		21
HOL	388.5	CH	Amsterdam Schiphol					2	0	21	0		0	11	18	20	20		22	11		
HOL	404.5	RR	Rotterdam Locator					2	20	2	0		17	11	2	22	20		21	11		
HRV	351.5	PLA	Pula	1			19	19		18	18	19	1		2	22	21		2	20	20	21
ITA	301.5	CMP	Campagnano				18	19	23	23	19		3	19	2	21			0	20		20
ITA	301.5	TRE	Treviso				22	19	23	22	19					21				0		19
ITA	333.5	VOG	Voghera	23			20	19	23	23	1	20	2	23	1	19	21		2	19	21	18
ITA	357.5	FAL	Falconara Marittima	0			21	20	21	23	21		22	23	2	23	20		20	20		18
ITA	363.5	BRD	Brindisi	23			20	20	0	0	2		1			2			23	22		20
ITA	374.5	ANC	Ancona	0			21	20	23	18	23		22	23	2	22	21		2	19	22	18
ITA	376.5	ORI	Bergamo Orio al Serio				21	20	0	21	21	20	20	0	23	21	21		3	19	22	21
ITA	392.5	TOP	Torino Poirino	1			19	3	23	19			2	23	2		22		2	19	22	21
ITA	400.5	COD	Codogno	1			21	3	20	19	0	20	23	19	2	22	22		2	19	22	
KAL	312.5	BT	Mys Taran				18		20													
LUX	368.5	ELU	Luxembourg Berg	23			21	20	21	18	0		19	23	18	20	22		2	11	19	21

19

19

NIR	328.5	EGT	Londonderry Eglinton			0		1	1		2	23	18	11	20		22	20			
NOR	258.5	MO	Molde						23		0					21		3			
NOR	284.5	LVK	Namsos Leirvika						2							21					
NOR	299.5	KN	Svolvaer Skrova							22	23	0	19		20			0			
POL	311.5	ML	Cewice		20	4		19													
POL	341.5	JAS	Rzeszow Jasionka	22	21	1	22	20	1		1					22	21				
POL	474.5	SA	Darlowo		20			17			5										
ROU	267.5	OPW	Bucuresti Otopeni		22	3	0	22	23									22			
RUS	312.5	DB	Mys Doobskiy																		19
SCY	317.5	TRP	Trapani Birgi	1		3	23	23								19					
SCY	355.5	PAL	Palermo	22		20	0		20		1			1	20			20			
SHE	315.5	SS	Scatsta						21					1	20			20			
SWE	370.5	LB	Angelholm Barkakra	0	19	1	23	21	20		17	22	2	20	20	21	20	11			
SYR	372.5	KTN	Kariatain			20			23		1	23									
TUN	385.5	KDN	Tunis Khereddine						22		1							22			
TUR	383.5	ARF	Topel Arifiye		21	2			1		1							22			
UKR	309.5	EYA	Mys Yevpatoriyskiy	23			1											2			19
UKR	309.5	SW	Mys Khersonesskiy		19																19
UKR	309.5	TR	Mys Tarkhankutskiy		22																19
UKR	312.5	AT	Mys Aytodorskiy																		19
USA	216	CLB	Wilmington Carolina Bch, N															2			
WLS	388.5	CDF	Cardiff			3		21	0		19	11	18	22	20		22	11			
XOE	403.5	LNL	Lancelot A								1							11			
XUE	212	W	(UNID)																		18
XUE	731.5	AL	(UNID)		20																
Cou	kHz	Call	Location	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU s2	DNK j7	ENG bk	ENG hh	ENG me	ENG t8	FIN r2	FRA jj	HOL rb	ITA mr	SUI ps	SWE bn

COUNTRIES HEARD:

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

Cou	Country	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU s2	DNK j7	ENG bk	ENG hh	ENG me	ENG t8	FIN r2	FRA jj	HOL rb	ITA mr	SUI ps	SWE bn
ALG	Algeria		1	1	1	1	1		1	1	1				1	1	1		
BEL	Belgium	1	2	4	3	4	4		4	4	4	4	4		4	4		2	
BIH	Bosnia-Herzegovina	1	1	1	1	1	1		1							1		1	
CAN	Canada NU															1			
CAN	Canada QC															1			
COR	Corsica	1	1	1	1	1	1	1	1						1	1	1	1	
CZE	Czech Rep.	2	2	2	2	2	2		2	2	2	2	1		1	2	1	2	
DEU	Germany	1	3	3	4	4	5		3	4	3	3	3		4	5	3	3	
DNK	Denmark			1	1	1	1		1	1	1	1	1		1	1			
ENG	England			10		2	12		14	14	13	14	13		12	13			1
FRA	France	3	3	6	4	3	4		5	7	6	5	3		5	7	3	4	
HOL	Netherlands			4	4	4	4		4	4	4	4	4		4	4		1	
HRV	Croatia	1	1	1		1	1	1	1		1	1	1		1	1	1	1	
ITA	Italy	6	9	9	9	9	8	3	8	7	7	8	6		8	9	5	8	
KAL	Kaliningrad		1		1														1
LUX	Luxembourg	1	1	1	1	1	1		1	1	1	1	1		1	1	1	1	
NIR	Northern Ireland			1		1	1		1	1	1	1	1		1	1			
NOR	Norway						2		2	1	1	1		3		2			
POL	Poland	1	3	2	1	3	1		2						1	1			
ROU	Romania		1	1	1	1	1									1			
RUS	Russia (Eu)																		1
SCY	Sicily	2		2	2	1	1		1			1	1		1	1			
SHE	Shetland Is.						1					1	1			1			
SWE	Sweden	1	1	1	1	1	1		1	1	1	1	1	1	1	1			
SYR	Syria			1			1		1	1									
TUN	Tunisia						1		1							1			
TUR	Turkey		1	1			1		1							1			
UKR	Ukraine	1	2		1											1			4
USA	USA NC															1			
WLS	Wales			1		1	1		1	1	1	1	1		1	1			

XOE	Offshore - Europe								1							1			
XUE	(UNID)		1																1
Cou	Country	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU s2	DNK j7	ENG bk	ENG hh	ENG me	ENG t8	FIN r2	FRA jj	HOL rb	ITA mr	SUI ps	SWE bn

LISTENING TIMES:

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

UTC (hh)	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU s2	DNK j7	ENG bk	ENG hh	ENG me	ENG t8	FIN r2	FRA jj	HOL rb	ITA mr	SUI ps	SWE bn
00:00 - 00:59	9		2	9	1	21		2	5	1				10	2		1	
01:00 - 01:59	6		11	1	1	6		28		4	3			4				
02:00 - 02:59			9		1	3		3		13	1			9	4			
03:00 - 03:59			11					1						6	1			
04:00 - 04:59			3											1				
05:00 - 05:59								2										
06:00 - 06:59																		
07:00 - 07:59								1										
08:00 - 08:59																		
09:00 - 09:59					1													
10:00 - 10:59															13			
11:00 - 11:59									27		1				20			
12:00 - 12:59											11							
13:00 - 13:59																		
14:00 - 14:59																		
15:00 - 15:59																		
16:00 - 16:59					1				1									
17:00 - 17:59					1			5		2	2							
18:00 - 18:59		2	1		5	4				22							4	1
19:00 - 19:59		6	8		6	3	2	6	2	2	3	2		1	11	1	1	7

20:00 - 20:59		8	9	7	1	6	3	6			6	25	1	3	8	4	6	
21:00 - 21:59		12		4	7	5					4	7	3	5	1	4	11	
22:00 - 22:59	2	3		3	7	2		3	4		12	8		7	6	7	1	
23:00 - 23:59	5	3		14	10	7		1	11	3	6			2				
UTC (hh)	CZE jp	CZE jv	CZE my	CZE ze	DEU bd	DEU hw	DEU s2	DNK j7	ENG bk	ENG hh	ENG me	ENG t8	FIN r2	FRA jj	HOL rb	ITA mr	SUI ps	SWE bn

MOBs

The following NDBs were heard by one reporter only - 'Mine Only Beacons' !
(Occasionally an entry may be the result of an incorrectly received ident)

kHz	C/S	Location	Cou	Reporter	UTC
731.5	AL	(UNID)	XUE	CZE jv	20:47
220	BX	Blanc Sablon, QC	CAN	HOL rb	02:08
214	YIO	Pond Inlet, NU	CAN	HOL rb	02:16
216	CLB	Wilmington Carolina Bch,	USA	HOL rb	02:39
312.5	DB	Mys Doobskiy	RUS	SWE bn	19:27
312.5	AT	Mys Aytodorskiy	UKR	SWE bn	19:30
212	W	(UNID)	XUE	SWE bn	18:27

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: CLE137 150-239.9 & 'nnn.5' kHz 26-29 Nov 2010
 NOW: CLE155 150-239.9 & 'nnn.5' kHz 6 - 11 Apr 2012

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		881		29		33		2258
DEU s2		534		3		5		814
DNK j7		1017		59		58		3286
ENG t8		796		33		42		2255
FIN r2		850		3		4		1144
ITA mr		509		8		16		1481
SUI ps		529		13		24		1065
Averages:		731		21		26		1758

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	709	830	13	18	18	22	1317	1473
CZE my	843	886	24	48	28	54	2586	2586
CZE ze	837	830	32	32	38	38	2237	2237
DEU bd	837	767	31	32	37	42	1819	2280
DEU hw	1093	875	78	50	71	57	6980	2936
ENG bk	541	661	27	33	50	50	2045	3554
ENG hh	519	675	21	32	41	47	1483	2359
ENG me	752	819	36	40	48	49	3763	2189
FRA jj	520	614	22	29	43	48	2067	2078
HOL rb	729	929	45	61	62	66	4089	6567
SWE bn	1719	2017	19	14	11	7	3673	2418
Averages:	827	900	32	35	41	44	2914	2789
% Increase:		9		12		7		-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 aerials, etc. Many of our CLEs re-use the same 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.