

NDB LIST CLE No. 312

190 - 239,9 kHz / 400 - 419,9 kHz / 190 - 999.5 half way (nnn.5 kHz)

24.01.2025 - 27.01.2025

**COMBINED RESULTS
EUROPE**

For overall statistics, please see the covering email.

Reporters:

CZE	my	Milos Holy, Lhota pod Radcem
CZE	ze	Zdenek Elias, via Kiwi-SDR at 'Slatina, West Bohemia', CZE (rCZEsl / JN69gw)
DEU	hw	Hartmut Wolff, Near Wolfsburg
ENG	bk	Brian Keyte, Bookham, Surrey
ENG	jms	John Mills, Chelmsford, Essex
ENG	nw	Noel Waddoup, Clacton
ENG	px	Peter Greatorex, Bolsover, Derbyshire
FIN	ro	Raimo Karjalainen, Laukaa, near Jyvaskyla
FRA	fb	Franck Baste, St Bonnet de Rochefort
HOL	prk	Peter Reuderink, Woerden
HOL	rb	Roelof Bakker, Middelburg, Zeeland
ITA	ado	Andrea Dalbagno, Gazzadina
ITA	wb	William G Buchanan, Alessandria
SCT	ds	David Atkins, Tighnabruaich, Argyll
SCT	je	Joachim Rabe, via Kiwi-SDR at 'Clashmore', SCT (rSCTcm / IO78hf)

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 us know (ndbcle@ndblist.info)

BEACONS HEARD

Beacons are shown in kHz order within each country

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

(e.g. 01 indicates logged between 01:00-01:59 UTC).

Cou, S/P	QRG	ID	Name	CZE my	CZE ze	DEU hw	ENG bk	ENG jms	ENG nw	ENG px	FIN ro	FRA fb	HOL prk	HOL rb	ITA ado	ITA wb	SCT ds	SCT je
ALG	407.0	BCR	Bechar		19	23		22	23					23	23			
ALG	415.0	ON	Oran / Es Senia			19	22	02	23			22	23	23	23		01	
AUT	410.0	SI	Salzburg	21	21	19	18	02	23			06	21	23	23	21	00	21
AUT	418.0	ZW	Zeltweg	22	21			02								20		
BAL	307.5	PA	Palma De Mallorca			23			21						23			
BAL	401.0	PTC	Porto Colom for Palma De Mallorca	22		19		02	01			00		23	23	21		
BEL	352.5	DD	Oostende		23	23	13	02	23	15			21	23				21
BEL	360.5	MAK	Mackel for Brussels Ntl		22	23	13	02	12	15			21		23	21	00	21
BIH	357.5	KG	Sarajevo / Butmir / Kobiljaca	22	22	23		02	23					23	23	22		
BIH	405.0	IL	Sarajevo / Ilidza	20	21	19		02	23				21	23	23			
CAN, NU	204.0	YFY	Forbay - Iqaluit															03
CAN, NU	214.0	YIO	Pond Inlet											23				22
CAN, NU	218.0	YXP	Pangnirtung															21
CAN, NU	237.0	YJI	Broughton / Qikiqtarjuaq			05		02	00					23				23
CAN, ON	401.0	YPO	Peawanuck															03
CAN, QC	221.0	YAS	Kangirsuk						02									
CZE	345.5	CF	Caslav / Chotusice / Centograf	14	17	23	18	02	03	20			22			21	00	21
CZE	416.0	KUN	Kunovice	21	06	19			23					23	23			
CZE	416.0	V	Vodochody / Pan Brezany	14	21	19			23									
CZE	514.5	LA	Namest Nad Oslavou	21	10	16	22		23					23		21		16
DEU	284.5	DY	Dusseldorf	20	15	23			12	22			21	23	23			03
DEU	400.0	MSW	Munchen	14	18	19	18	02	23	22	21	19	21	23	23	21	00	21
DEU	406.0	HON	Holzdorf	14		05			05									00
DEU	406.5	BOT	Bottrop	21	19	19	18	02	12	20		23	21	23	23	17	00	20
DEU	407.0	LUP	Laupheim	21	19	19	18	02	23			22	22	23	23		00	22
DEU	417.0	LI	Dusseldorf	22	21	20	19	02	07	20							00	20
DNK	400.5	EJ	Esbjerg	21	22	19		02	12	22			16	23			00	20
ENG	332.5	CAM	Cambridge	22		23	13	02	12	15				23			00	21
ENG	342.5	NWI	Norwich	22	23	23	13	02	12				21	23			00	21
ENG	347.5	TD	Teeside			23	22	02	12	15			21	23				21
ENG	353.5	EME	East Midlands			23	13	02		15							00	21
ENG	362.5	SND	Southend-On-Sea			23	13	02	12	15			21	23				21
ENG	367.5	OX	Oxford / Kidlington			23	13	02	12	15			21	23			00	21
ENG	383.5	LE	Leicester						00	20								
ENG	391.5	EAS	Southampton / Eastleigh				13	02	12	15				23			00	21
ENG	402.5	LBA	Leeds / Bradford			19	13	02	12	15		03	22	23			00	21

ENG	406.0	BHX	Birmingham			19	13	02	12	20			21	23			00	20
ENG	414.0	BRI	Bristol / Filton	22	21	19	13	02	12	20		17	21	23			00	21
ENG	433.5	HEN	Henton		22	23	13	02	12					23			00	21
ESP	401.0	COA	La Coruna			00		02	23			19	03	23			00	21
ESP	404.0	LRD	Lerida	21	19	19	21	02	23	20		16	01	23	23	17	00	21
ESP	410.0	C	La Coruna	20		22	00	02	16			19	03	23	23		00	20
ESP	412.0	GRA	Granada	01		04		02	23					23	23		00	
ESP	412.0	GRN	Gerona	20	23	19		02	17			19	19	23	23	22	00	22
ESP	416.0	SA	Santander			19		22	23								00	
ESP	417.0	CVT	Madrid / Cuatro Vientos	22		05		02	23				23	23	23	22	00	21
FRA	286.5	TA	Villacoublay / Velizy			04	13	02	12	14								
FRA	288.5	AVD	Avord		21	23	13		12	19					23			
FRA	404.0	AGO	Angouleme / Brie Champniers	21	19	19		02	12			16	01		23	22	01	21
FRA	404.0	CNE	Caen / Carpiquet	21	18	19	13	00	12	22		21	16	23	23		00	20
FRA	404.0	MRV	Merville / Calonne	21	18	19	13	02	12	20		16	21	23	23	22	00	20
FRA	406.0	TW	Toulouse / Blagnac	22	22	19			23			17	19	23	23	21	00	20
FRA	410.0	ETN	Etain / Rouvres	22	21	19	18	02	16	22		17	21	23	23	21	00	20
FRA	413.0	ALM	Aix Les Milles	21	21	19		00	20			18	18	23	23	17	01	03
FRA	415.0	TOE	Toulouse / Blagnac	22	21	19		02	23			17	16	23	23	21	00	20
FRA	417.0	AX	Auxerre / Branches	21	21	19	19	00	12			16	16	23	23	21	01	21
FRA	418.0	SAL	Sainte Leocadie	23	21	19		02	23			19	00	23	23	20	01	
FRA	419.0	EMT	Epinal / Mirecourt	22	21	19	19	02	23	23		19	21	23	23	20	00	20
HNG	400.0	BC	Bekescsaba		21	19			21									
HNG	412.0	PP	Pecs / Pogany	21	21	19		02	22			05	03	23	23			
HRV	351.5	PLA	Pula	22	17	23	04	02	23	22			22	23	23	11	00	21
HRV	400.0	BRZ	Rijeka / Krk / Breza	20	18	19	21	02	23	21		16	23	23	23	16	00	
HRV	412.0	HUM	Humac	21		18			23									
HRV	414.0	GR	Dubrovnik / Gruda	22	21	19		02	23			16		23	23			
HRV	418.0	DVN	Split / Drvenik	21	21	19		02	22	22		16	21	23	23	16		
ISL	415.0	OE	Akureyri														01	20
KAL	410.0	K	Kaliningrad / Khrabrovo	22	23	19		00	18					23	23		01	20
LBY	400.0	ZT	Agip C97			21			23									
LBY	403.0	MB	Marsa Brega			21			23			22						
LBY	405.0	VG	Edibb V7	00		23			23			22						
LBY	413.0	RAG	Raguba			19		02	23									
LTU	407.0	PN	Palanga	21	21	19	18	02	23	20	14	23	23	23	23		00	21
MRC	409.0	IFN	Ifrane			23		02	23						23			
NIR	328.5	EGT	Londonderry / Eglinton	01		23			18	15				23				21
NOR	258.5	HL	Svolvaer / Helle			23			02									
NOR	284.5	LVK	Namsos / Leirvika			23			02									21
NOR	401.0	RBU	Roros / Rambu	21	22	19	22	00	23		14		20	23			00	
NOR	404.0	KG	Stokmarknes / Kjerringnes			22			04									
NOR	404.0	VNG	Vangsnes		22	19	21		23	23			04	23			00	20

USA, MI	419.0	RYS	"Grosse Ile" Detroit / Grosse Ile															08	
WLS	388.5	CDF	Cardiff		22	23	13	02	12	15				22	23			00	03
XOE	400.0	C6XT6	ABDULHAMID HAN	21		19													
XOE	410.0	LAPL8	Work Vessel "NORWIND STORM"						02										02
XOE	414.0	STA	Stafjord A Platform										23						
XOF	411.0	DP4	Bouri DP4/LCM Oil + Gas Libya	22	21	20		02	23			17		23	23	21			22
XUE	231.0	CH	UNID - Baranovichi, BLR ???			04			05										
XUU	230.0	OAN	UNID						23										
Cou, S/P	QRG	ID	Name	CZE my	CZE ze	DEU hw	ENG bk	ENG jms	ENG nw	ENG px	FIN ro	FRA fb	HOL prk	HOL rb	ITA ado	ITA wb	SCT ds	SCT je	

COUNTRIES HEARD:

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

Cou	Cou-Name	CZE my	CZE ze	DEU hw	ENG bk	ENG jms	ENG nw	ENG px	FIN ro	FRA fb	HOL prk	HOL rb	ITA ado	ITA wb	SCT ds	SCT je	Total
ALG	Algeria		1	2	1	2	2			1	1	2	2		1		2
AUT	Austria	2	2	1	1	2	1			1	1	1	1	2	1	1	2
BAL	Balearic Islands	1		2		1	2			1		1	2	1			2
BEL	Belgium		2	2	2	2	2	2			2	1	1	1	1	2	2
BIH	Bosnia-Herzegovina	2	2	2		2	2				1	2	2	1			2
CAN	Canada, NU			1		1	1					2				4	4
CAN	Canada, ON															1	1
CAN	Canada, QC						1										1
CZE	Czechia	4	4	4	2	1	4	1			1	2	1	2	1	2	4
DEU	Germany	6	5	6	4	4	6	4	1	3	4	4	4	2	5	5	6
DNK	Denmark	1	1	1		1	1	1			1	1			1	1	1
ENG	England	3	3	10	11	11	11	10		2	7	10			9	11	12
ESP	Spain	5	2	7	2	7	7	1		4	5	6	5	3	7	5	7
FRA	France	10	11	12	7	10	12	6		10	10	9	11	9	10	9	12
HNG	Hungary	1	2	2		1	2			1	1	1	1				2
HRV	Croatia	5	4	5	2	4	5	3		3	3	4	4	3	2	1	5
ISL	Iceland														1	1	1
KAL	Kalinigrad	1	1	1		1	1					1	1		1	1	1
LBY	Libya	1		4		1	4			2							4
LTU	Lithuania	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1
MRC	Morocco			1		1	1						1				1
NIR	Northern Ireland	1		1			1	1				1				1	1
NOR	Norway	1	2	6	2	1	6	1	1		2	2			2	3	6
POL	Poland	1	1	2			1										2
ROU	Romania	4	4	4	2	4	4	1		3	2	4	4	2	2	2	4

18:00 - 18:59		6	6	8		3			1	2					
19:00 - 19:59		6	61	4			1	1	8	2					
20:00 - 20:59	9		5			2	11	1		2			3	18	
21:00 - 21:59	24	25	3	8		2	1	2		23			13	30	
22:00 - 22:59	25	13	3	4	3	4	9		6	6			6	8	
23:00 - 23:59	1	8	24	2	1	53	3		4	6	71	51	2	2	
UTC (hh)	CZE my	CZE ze	DEU hw	ENG bk	ENG jms	ENG nw	ENG px	FIN ro	FRA fb	HOL prk	HOL rb	ITA ado	ITA wb	SCT ds	SCT je
NDBs:	66	66	116	46	77	107	37	10	39	55	71	51	30	62	67

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	QRG	CZE my	CZE ze	DEU hw	ENG bk	ENG jms	ENG nw	ENG px	FIN ro	FRA fb	HOL prk	HOL rb	ITA ado	ITA wb	SCT ds	SCT je	NDBs
1	204.0															1	1
1	212.0			1												1	1
1	214.0											1				1	1
1	218.0															1	1
1	221.0						1										1
2	230.0		1	1			2										2
2	231.0	1	1	2		1	2					1	1				2
1	237.0			1		1	1					1				1	1
1	258.5			1			1										1
1	267.5	1	1	1		1	1					1	1	1		1	1
2	284.5	1	1	2			2	1			1	1	1			2	2
1	286.5			1	1	1	1	1									1
1	288.5		1	1	1		1	1					1				1
1	307.5			1			1						1				1
1	311.5	1		1			1										1
1	328.5	1		1			1	1				1				1	1
1	332.5	1		1	1	1	1	1				1		1	1	1	1
1	342.5	1	1	1	1	1	1				1	1		1	1	1	1
1	345.5	1	1	1	1	1	1	1			1			1	1	1	1
1	347.5			1	1	1	1	1			1	1				1	1
1	351.5	1	1	1	1	1	1	1			1	1	1	1	1	1	1
1	352.5		1	1	1	1	1	1			1	1				1	1
1	353.5			1	1	1		1						1	1	1	1
1	357.5	1	1	1		1	1					1	1	1			1
1	360.5		1	1	1	1	1	1			1		1	1	1	1	1
1	362.5			1	1	1	1	1			1	1				1	1

1	367.5			1	1	1	1	1			1	1			1	1	1
1	370.5	1		1	1	1	1	1			1	1				1	1
2	383.5			1				1	1								2
1	388.5		1	1	1	1	1	1			1	1			1	1	1
1	391.5				1	1	1	1				1			1	1	1
6	400.0	3	4	6	3	3	5	2	2	2	3	3	2	2	3	2	6
1	400.5	1	1	1	1	1	1	1			1	1			1	1	1
6	401.0	2	1	5	1	4	4		1	3	3	4	1	1	3	3	6
2	402.0		1	2	1	1	1				1	1			2	1	2
1	402.5			1	1	1	1	1		1	1	1			1	1	1
4	403.0	1	2	4	1	2	4		1	1	2	2	1		2	1	4
9	404.0	6	7	9	5	5	9	4		5	6	7	6	3	7	6	9
8	405.0	4	3	8		3	6		1	2	2	2	2		1	1	8
5	406.0	2	1	5	1	1	4	1		1	2	2	1	1	4	3	5
1	406.5	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1
4	407.0	2	3	4	2	3	3	1	1	2	2	3	3		2	2	4
3	408.0	2	1	3		2	2			1		1	2		1		3
2	409.0	1	1	2	1	2	2	1	1	1	1		1			1	2
6	410.0	5	4	5	3	4	6	1	1	3	3	4	4	2	5	5	6
1	411.0	1	1	1		1	1			1		1	1	1		1	1
6	412.0	5	3	6		4	5			3	2	4	4	2	2	1	6
2	413.0	1	1	2		2	2			1	1	1	1	1	1	1	2
5	414.0	2	2	4	1	3	4	1		2	2	2	1		2	2	5
4	415.0	1	1	3	1	2	2			2	2	2	2	1	3	2	4
4	416.0	3	3	4	1	2	4	1		1	1	2	2	1	2	1	4
4	417.0	4	3	4	3	4	4	2	1	2	3	3	3	3	4	4	4
5	418.0	5	5	4	1	5	4	2		3	4	4	4	4	3	1	5
3	419.0	2	2	1	2	2	1	1	1	1	1	1	1	1	2	3	3
1	433.5		1	1	1	1	1								1	1	1
1	474.5		1	1													1
1	514.5	1	1	1	1		1					1		1		1	1
NDBs	QRG	CZE my	CZE ze	DEU hw	ENG bk	ENG jms	ENG nw	ENG px	FIN ro	FRA fb	HOL prk	HOL rb	ITA ado	ITA wb	SCT ds	SCT je	NDBs

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

QRG	ID	Name	S/P	ITU	Rptr	UTC
212.0	RG	Ufa		RUS	hw	1857
383.5	ARF	Arifiye / Topel		TUR	hw	0130

401.0	D	Dzhankoi		UKR	hw	1940
405.0	FP	Cherepovets		RUS	hw	1955
405.0	OM	Volgograd-Marinovka		RUS	hw	1915
406.0	LO	Balashov		RUS	hw	1820
407.0	KSR	Kayseri / Erkilet		TUR	hw	0010
408.0	WN	Ulyanovsk / Vostochny		RUS	hw	1750
412.0	KS	Balandino		RSE	hw	2210
415.0	DR	Skurygino		RUS	hw	2055
419.0	RYS	"Grosse Ile" Detroit / Grosse Ile	MI	USA	je	0835
204.0	YFY	Forbay - Iqaluit	NU	CAN	je	0304
218.0	YXP	Pangnirtung	NU	CAN	je	2132
401.0	YPO	Peawanuck	ON	CAN	je	0306
221.0	YAS	Kangirsuk	QC	CAN	nw	0200
230.0	OAN	UNID		XUU	nw	2300
414.0	STA	Stafjord A Platform		XOE	prk	2330

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN

NOW

CLE312 190-239,9 kHz / 400-419,9 kHz / nnn.5 kHz 24.01.2025 - 27.01.2025

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000 THEN	1000 NOW	THEN	NOW	THEN	NOW
CZE my		892		58		66		2337
CZE ze		857		57		66		2369
DEU hw		1285		147		116		4156
ENG bk		777		36		46		1761
ENG jms		1136		87		77		3811
ENG nw		1302		135		107		4319
ENG px		709		26		37		1891
FIN ro		916		9		10		1795
FRA fb		965		38		39		2288
HOL prk		857		47		55		1866
HOL rb		1051		75		71		4378
ITA ado		882		45		51		2095
ITA wb		725		22		30		1359
SCT ds		1325		82		62		3239
SCT je		1518		100		67		5490

Averages:	1013	64	60	2877
% Increase:				

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 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.

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. Another reason for differences is the use of software which can analyze audio or IQ data allowing us to "see" the NDB idents as opposed to hearing them!