

NDB LIST CLE No. 313

335 - 369,9 kHz

21.02.2025 - 24.02.2025

COMBINED RESULTS

Rest of the World

For overall statistics, please see the covering email.

Reporters:

CAN, BC	sm	Steve McDonald, Mayne Island
CAN, ON	tsr	Thomas Seeger, Cambridge
THA	yjg	Yongchareon Jong, Nonthaburi
USA, AZ	sr	Steve Ratzlaff, Near Sahuarita, SE Arizona
USA, CA	od	Frank O'Donnell, South Pasadena
USA, CA	pa	Phil Atchley, Merced, Central California
USA, CO	ac	Anthony Casorso, Westminster
USA, MO	dp	Dick Palmer, St. Charles
USA, TX	du	Douglas Springfield, New Chapel Hill, NE Texas
USA, TX	j5	John Collins, While at Roma, TX
USA, VT	se	Stephen Howe, Saint Albans, VT
USA, WA	so	Steven O'Kelley, The Dungeon, Nr Seattle
USA, WA	wo	Waldo Magnuson, Spokane

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	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo
ALS, AK	341.0	ELF	"Elfee" Cold Bay	09												
ALS, AK	347.0	DJN	Delta Junction	09												
ALS, AK	347.0	TNC	Tin City	09												
ALS, AK	350.0	VTR	"Takotna River" McGrath	09												
ALS, AK	358.0	SIT	Sitka	09			08	10	12						05	
ALS, AK	359.0	ANI	Aniak	09												
CAN, AB	353.0	5F	Fox Creek	09												
CAN, AB	361.0	E3	Wabasca	09												
CAN, AB	362.0	6T	Foremost	09			05		09	04		05				05
CAN, BC	368.0	SX	Skookum (Cranbrook)	09			02	07	06	02	10	04			05	05
CAN, MB	353.0	PG	Portage	09			06			04	09	06			08	
CAN, NT	356.0	ZF	Yellowknife	09			04	12	08	10		09			06	05
CAN, NT	361.0	HI	Holman	06												
CAN, NU	350.0	RB	Resolute Bay	04												
CAN, NU	362.0	YZS	Coral Harbour	06	03		08			07	09	05		03		
CAN, ON	346.0	YXL	Sioux Lookout	09	03		04	07	08	01	18	05	09	03	04	
CAN, QC	338.0	YPX	Puvirnituq	07	03		06			09	08	05		03		
CAN, QC	351.0	YKQ	Waskaganish	07	03		04	06	06	03	02	06		03		
CAN, QC	356.0	YBG	Bagotville											03		
CAN, YT	365.0	MA	Mayo	09											08	
CHN	341.0	YI	Beihai			21										
CHN	342.0	WA	Wongyuan			21										
CHN	356.0	LH	Huguang			21										
CHN	358.0	OX	Bose			21										
CHN	363.0	LA	Zhoushan			21										
CHN	369.0	ZF	Hekou			21										
CUB	339.0	UAM	Santiago De Cuba									03				
EQA	365.0	PAL	Palma	07	03		05	06	06	03		02				
GRD	362.0	GND	"Port Salines" Grand Anse									03				
THA	350.0	TL	Takhli			21										
THA	355.0	NN	Nan			21										
THA	365.0	SN	Sakon Nakhon			21										
USA, AR	335.0	BV	"Almnd" Batesville				03	07		01	18	00	04			
USA, AR	338.0	TT	"Stutt" Stuttgart										09			
USA, AR	353.0	LI	"Lasky" Little Rock	09	02		02	07		01	02	00	09			

USA, AZ	338.0	RYN	"Ryan" Tucson	09			01	05	06	01	08	00	04		05	05
USA, FL	360.0	PI	"Capok" St Petersburg / Clearwater								09	04				
USA, GA	338.0	CYR	"Caidy" Cairo		02					04	09	00				
USA, GA	341.0	AA	"Cedar"								08	05				
USA, GA	353.0	VV	"Junne" Greensboro							04	02	06				
USA, GA	355.0	CS	"Fenix" Columbus								09	00				
USA, GA	359.0	LYZ	"Willis" Bainbridge									00				
USA, GA	362.0	SUR	Fitzgerald				05	07		02	02	00				
USA, GA	366.0	EZM	Eastman				02			03	10	00				
USA, IA	341.0	FO	"Barro" Fort Dodge	07			04			04	18	05				
USA, IL	350.0	CP	"Acore" Cahokia / St Louis		03		04			03	18	05				
USA, IL	356.0	PI	"Tungg" Peoria				05			04	18	00				
USA, IL	365.0	SYZ	Shelbyville				08			02	18	01				
USA, IN	365.0	JN	"Balll" Muncie							04	18	05				
USA, LA	344.0	TKH	"Tallulah" Vicksburg	09			03	07		02	02	00	09			
USA, ME	366.0	AU	"Dunns" Augusta											03		
USA, MI	336.0	MA	"Wexford" Cadillac		03					04	02	06		09		
USA, MI	344.0	ES	"Pikle" Escanaba								09					
USA, MI	359.0	GYG	Grayling	04	03		07					06				
USA, MI	365.0	TV	"Gwenn" Traverse City	07	03											
USA, MN	337.0	FF	"Hamre" Fergus Falls	09			08			05	08	06				
USA, MN	342.0	ST	"Hussk" St Cloud	04						08	08	05				
USA, MN	360.0	SW	"Roadd" Warroad	09			08			12		06				
USA, MN	365.0	AA	"Kenie" Fargo	09	03		05	06	09	01	09	05		10	05	
USA, MO	344.0	JL	"Lunns" Joplin				04			02	02	00				
USA, MS	360.0	GP	"Bayou" Gulfport									00				
USA, NC	357.0	IM	"Keans" Asheville									05				
USA, NC	359.0	RSY	"Robeson" Lumberton									05				
USA, NC	361.0	HB	"Himun" Burlington		03		05				09	00				
USA, ND	345.0	GF	"Hiser" Grand Forks	09			06			12		05				
USA, NE	356.0	ODX	Ord	09	03		01	07		19	10	00	09			05
USA, NE	359.0	GGF	Grant	09			01	07		19	09	03	09			
USA, NE	362.0	CD	"Dawes" Chadron	09			02			19		04				
USA, NJ	363.0	RNB	"Rainbow" Millville		03		06			07	09	05		03		
USA, NM	351.0	AE	"Dudle" Albuquerque	07			01	07	08	01		05	09			
USA, NY	335.0	SW	"Neely" Newburgh											09		
USA, NY	356.0	HEU	"Hunter" Schenectady		03									03		
USA, OH	338.0	YN	"Fetch" Youngstown / Warren		03							06				
USA, OH	362.0	AK	Akron		19						09	00		09		
USA, OR	356.0	PND	"Abate" Portland	09			07	07	08						05	
USA, SC	341.0	HVS	Hartsville									05				
USA, SD	335.0	BK	"CHRLZ" Brookings	09			03			01		05	09			
USA, TN	335.0	CK	"Snuff" Clarksville				06			04	18	05				

USA, TN	341.0	CQN	"Daisy" Chattanooga	07	03		04			03	02	00		09		
USA, TX	350.0	LF	"Fluffy" Lufkin				02			03	08	00	09			
USA, TX	353.0	AB	"Tomhi" Abilene				02	06		03		00				
USA, TX	356.0	SJ	"Woole" San Angelo				02	07		03		00	09			
USA, TX	365.0	FT	"Mufin" Fort Worth				01			02	09	00	09			
USA, VA	351.0	MSQ	Culpeper		03						08	05		09		
USA, WA	353.0	AL	"Trina" Walla Walla	09			06		08						06	05
USA, WI	356.0	GR	"Famis" Green Bay									06				
USA, WI	362.0	MT	Manitowac	07						05	09	06				
USA, WV	346.0	LW	"Bushi" Lewisburg								09	05				
VTN	335.0	RG	Rachgia			21										
VTN	348.0	P	Hue / Phubai			21										
VTN	349.0	BQ	Nasan			21										
VTN	358.0	TD	Tanssonhat			21										
XUA	350.0	MNP	UNID			21										
XUA	350.0	SNT	Unknown			21										
Cou, S/P	QRG	ID	Name	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo

COUNTRIES HEARD:

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

Cou	Cou-Name	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo	Total
ALS	Alaska, AK	6			1	1	1						1		6
CAN	Canada, AB	3			1		1	1		1				1	3
CAN	Canada, BC	1			1	1	1	1	1	1			1	1	1
CAN	Canada, MB	1			1			1	1	1			1		1
CAN	Canada, NT	2			1	1	1	1		1			1	1	2
CAN	Canada, NU	2	1		1			1	1	1		1			2
CAN	Canada, ON	1	1		1	1	1	1	1	1	1	1	1		1
CAN	Canada, QC	2	2		2	1	1	2	2	2		3			3
CAN	Canada, YT	1											1		1
CHN	China			6											6
CUB	Cuba									1					1
EQA	Ecuador	1	1		1	1	1	1		1					1
GRD	Grenada									1					1
THA	Thailand			3											3
USA	USA, AR	1	1		2	2		2	2	2	3				3

USA	USA, AZ	1			1	1	1	1	1	1	1		1	1	1
USA	USA, FL								1	1					1
USA	USA, GA		1		2	1		4	6	7					7
USA	USA, IA	1			1			1	1	1					1
USA	USA, IL		1		3			3	3	3					3
USA	USA, IN							1	1	1					1
USA	USA, LA	1			1	1		1	1	1	1				1
USA	USA, ME											1			1
USA	USA, MI	2	3		1			1	2	2		1			4
USA	USA, MN	4	1		3	1	1	4	3	4		1	1		4
USA	USA, MO				1			1	1	1					1
USA	USA, MS									1					1
USA	USA, NC		1		1				1	3					3
USA	USA, ND	1			1			1		1					1
USA	USA, NE	3	1		3	2		3	2	3	2			1	3
USA	USA, NJ		1		1			1	1	1		1			1
USA	USA, NM	1			1	1	1	1		1	1				1
USA	USA, NY		1									2			2
USA	USA, OH		2						1	2		1			2
USA	USA, OR	1			1	1	1						1		1
USA	USA, SC									1					1
USA	USA, SD	1			1			1		1	1				1
USA	USA, TN	1	1		2			2	2	2		1			2
USA	USA, TX				4	2		4	2	4	3				4
USA	USA, VA		1						1	1		1			1
USA	USA, WA	1			1								1	1	1
USA	USA, WI	1						1	1	2					2
USA	USA, WV								1	1					1
VTN	Vietnam			4											4
XUA	UNID (Asia?)			2											2
Cou	Cou-Name	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo	Total

LISTENING TIMES:

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

UTC (hh)	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo
00:00 - 00:59									20				
01:00 - 01:59				5			7		1				
02:00 - 02:59		2		7			6	8	1				
03:00 - 03:59		17		3			8		3		8		
04:00 - 04:59	3			7			9		3	2		1	
05:00 - 05:59				6	1		2		20			5	6
06:00 - 06:59	2			6	4	4			10			2	
07:00 - 07:59	8			2	11		2						
08:00 - 08:59				5		5	1	7				2	
09:00 - 09:59	27					2	1	14	1	11	5		
10:00 - 10:59					1		1	3			1		
11:00 - 11:59													
12:00 - 12:59					1	1	2						
13:00 - 13:59													
14:00 - 14:59													
15:00 - 15:59													
16:00 - 16:59													
17:00 - 17:59													
18:00 - 18:59								8					
19:00 - 19:59		1					3						
20:00 - 20:59													
21:00 - 21:59			15										
22:00 - 22:59													
23:00 - 23:59													
UTC (hh)	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo
NDBs:	40	20	15	41	18	12	42	40	59	13	14	10	6

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	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo	NDBs
5	335.0	1		1	3	1		3	2	3	2	1			5
1	336.0		1					1	1	1		1			1
1	337.0	1			1			1	1	1					1
5	338.0	2	2		2	1	1	3	3	4	2	1	1	1	5
1	339.0									1					1
6	341.0	3	1	1	2			2	3	4		1			6
2	342.0	1		1				1	1	1					2
3	344.0	1			2	1		2	3	2	1				3
1	345.0	1			1			1		1					1
2	346.0	1	1		1	1	1	1	2	2	1	1	1		2
2	347.0	2													2
1	348.0			1											1
1	349.0			1											1
7	350.0	2		3	2			2	2	2	1				7
3	351.0	2	2		2	2	2	2	2	3	1	2			3
6	353.0	4	2		4	2	1	4	3	4	1		2	1	6
2	355.0			1					1	1					2
9	356.0	3	3	1	5	4	2	4	2	5	2	2	2	2	9
1	357.0									1					1
3	358.0	1		2	1	1	1		1				1		3
5	359.0	3	1		2	1		1	1	4	1				5
3	360.0	1			1			1	1	3					3
3	361.0	2	1		1				1	1					3
7	362.0	4	2		4	1	1	5	4	7		2		1	7
2	363.0		1	1	1			1	1	1		1			2
8	365.0	4	3	1	4	2	2	5	4	5	1	1	2		8
2	366.0				1			1	1	1		1			2
1	368.0	1			1	1	1	1	1	1			1	1	1
1	369.0			1											1
NDBs	QRG	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA TX du	USA TX j5	USA VT se	USA WA so	USA WA wo	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
344.0	ES	"Pikle" Escanaba	MI	USA	dp	0913
359.0	LYZ	"Willis" Bainbridge	GA	USA	du	0024
360.0	GP	"Bayou" Gulfport	MS	USA	du	0029
357.0	IM	"Keans" Asheville	NC	USA	du	0555
359.0	RSY	"Robeson" Lumberton	NC	USA	du	0539
341.0	HVS	Hartsville	SC	USA	du	0523
356.0	GR	"Famis" Green Bay	WI	USA	du	0621
339.0	UAM	Santiago De Cuba		CUB	du	0333
362.0	GND	"Port Salines" Grand Anse		GRD	du	0347
338.0	TT	"Stutt" Stuttgart	AR	USA	j5	0940
366.0	AU	"Dunns" Augusta	ME	USA	se	0341
335.0	SW	"Neely" Newburgh	NY	USA	se	0901
356.0	YBG	Bagotville	QC	CAN	se	0326
353.0	5F	Fox Creek	AB	CAN	sm	0900
361.0	E3	Wabasca	AB	CAN	sm	0900
341.0	ELF	"Elfee" Cold Bay	AK	ALS	sm	0900
347.0	DJN	Delta Junction	AK	ALS	sm	0900
347.0	TNC	Tin City	AK	ALS	sm	0900
350.0	VTR	"Takotna River" McGrath	AK	ALS	sm	0900
359.0	ANI	Aniak	AK	ALS	sm	0900
361.0	HI	Holman	NT	CAN	sm	0600
350.0	RB	Resolute Bay	NU	CAN	sm	0400
335.0	RG	Rachgia		VTN	yjg	2141
341.0	YI	Beihai		CHN	yjg	2141
342.0	WA	Wongyuan		CHN	yjg	2141
348.0	P	Hue / Phubai		VTN	yjg	2141
349.0	BQ	Nasan		VTN	yjg	2141
350.0	MNP	UNID		XUA	yjg	2141
350.0	SNT	Unknown		XUA	yjg	2141
350.0	TL	Takhli		THA	yjg	2141
355.0	NN	Nan		THA	yjg	2141
356.0	LH	Huguang		CHN	yjg	2141
358.0	OX	Bose		CHN	yjg	2141
358.0	TD	Tanssonhat		VTN	yjg	2141
363.0	LA	Zhoushan		CHN	yjg	2141
365.0	SN	Sakon Nakhon		THA	yjg	2141
369.0	ZF	Hekou		CHN	yjg	2141

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN
NOW

*

CLE313 335-369,9 kHz 21.02.2025 - 24.02.2025

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000	1000	THEN	NOW	THEN	NOW
CAN, BC sm		2267		91		40		7019
CAN, ON tsr		1144		23		20		5035
THA yjg		1181		15		15		2867
USA, AZ sr		2195		90		41		5006
USA, CA od		2376		43		18		5662
USA, CA pa		2257		27		12		6050
USA, CO ac		1536		64		42		5300
USA, MO dp		986		39		40		2869
USA, TX du		1497		88		59		4129
USA, TX j5		1294		17		13		2681
USA, VT se		1015		14		14		2246
USA, WA so		1408		14		10		2237
USA, WA wo		998		6		6		1814
Averages:		1550		41		25		4070
% Increase:								

* this was a new frequency range to be repeated (not previously used)

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 aeralis, 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 upper 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. 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!