

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

Rest of the World

For overall statistics, please see the covering email.

Reporters:

CAN, BC	sm	Steve McDonald, Mayne Island
CAN, ON	mf	Martin Francis, via Kiwi-SDR at 'Ottawa, ON', CAN, ON (rONoa / FN15mm)
THA	yjg	Yongchareon Jong, Nonthaburi
USA, AZ	j3	John Collins, while at Quartzsite, AZ
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, MI	jiy	Jack Ivey, Whitmore Lake, Michigan
USA, MO	dp	Dick Palmer, St. Charles
USA, NE	dn	Don Tomkinson, Gothenburg
USA, PA	el	Mark Bell, Airville
USA, TX	du	Douglas Springfield, New Chapel Hill, NE Texas
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)

USA, NY	209.0	GF	"Ganse" Glens Falls		00									07		03			
USA, NY	407.0	FR	"Frikk" Farmingdale											02		03			
USA, OH	219.0	TO	"Tophr" Toledo								05								
USA, OH	223.0	MW	"Onida" Franklin							09	05	00			04				
USA, OH	230.0	BU	"Boutn" Columbus		10					03	04	09			02				
USA, OH	407.0	IL	"Airbo" Wilmington	08	00					05	03	00		01	02	03			
USA, OH	414.0	CSS	"Court House" Washington Court House								03	01		05	04	11			
USA, PA	204.0	MD	"Enola" Harrisburg											01					
USA, PA	209.0	SYS	"Stoystown" Somerset		10							01		01	05				
USA, SC	400.0	LKR	Lancaster											06					
USA, SD	203.0	AB	"Reny" Aberdeen	08						12					05				
USA, TN	212.0	UC	"Obion" Union City							07		00		07	04				
USA, TN	221.0	BO	"Booie" Bristol (Johnston-Kingsport)									05		01	02				
USA, TX	215.0	CSZ	"Crossroads" Athens								05				02				
USA, TX	225.0	XAA	Kent				01	01		07	06				04				
USA, TX	233.0	VHN	Van Horn								01				03				
USA, TX	400.0	ROB	"Robinson" Waco	08			02	01	08	07	02		01		02				
USA, VA	237.0	EZF	"Shannon" Fredericksburg		10								09		01	02	11		
USA, VT	221.0	DYO	"Smuto" Rutland		09											11			
USA, WI	221.0	RP	"Wickr" Rice Lake Airport, Carl's Field	08	10						09	00			04				
USA, WI	407.0	AQ	"Kooky" Appleton	08	11						02	03	00	05	02	11			
USA, WI	412.0	CMY	"Mc Coy" Sparta	08	10						02	03	01	05	06	02			
VTN	200.0	TH	Tuyhoa			21													
VTN	212.0	DJ	Danang			21													
VTN	414.0	CR	Camranh			21													
XUA	191.0	CB	UNID			21													
XUU	191.0	KZ	UNID			21													
Cou, S/P	QRG	ID	Name	CAN BC sm	CAN ON mf	THA yjg	USA AZ j3	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MI jiy	USA MO dp	USA NE dn	USA PA el	USA TX du	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 mf	THA yjg	USA AZ j3	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MI jiy	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so	USA WA wo	Total
ALS	Alaska, AK	5			1											3		5
CAN	Canada, AB	5			4	4	2	2	4		1			2		5	2	5
CAN	Canada, BC	4			3	3	3	4	2		1			2		4	4	4
CAN	Canada, MB	1	1		1	1	1	1	1	1	1		1	1	1	1		1

CAN	Canada, NU	3							1		2			1				3
CAN	Canada, ON	2	3		2	2	1	1	2	3	3	1	3	2	3	1		3
CAN	Canada, QC	4	4		1	2			3	3	4		3	5	4		5	
CAN	Canada, SK	1			1	1		1	1		1			1		1	1	
CAN	Canada, YT	1														1	1	
CHN	China			3													3	
EQA	Ecuador												2				2	
THA	Thailand			3													3	
TUA	Tuamotu Archipelago					2											2	
USA	USA, AL					1			1		1		1	1			1	
USA	USA, AR					1			1		1		1	1			1	
USA	USA, CA	1			1	1	1	1	1		1		1	1		1	1	
USA	USA, CO	1			2	2	1	2	2		2	1	2	2		2	2	
USA	USA, FL										1		1	1			1	
USA	USA, GA	1				1			1	2	3		2	3			3	
USA	USA, IL	1									1		1	1			1	
USA	USA, IN	1	4		1	1			4	4	4		2	4	1		4	
USA	USA, KS	1			2	2	2	1	2		2	1	2	2			2	
USA	USA, KY					1			1	2	2		1	2			2	
USA	USA, LA	2			2	2	2	2	2		2		1	3			3	
USA	USA, MD												1				1	
USA	USA, MI	2	3			2	1		2	2	2		2	2	2		3	
USA	USA, MN	1			1	1			1	1	1			1			1	
USA	USA, MO	1	1			2			2	1	2			2			2	
USA	USA, MS					1					1			1			1	
USA	USA, MT	1			1	1	1	1	1							1	1	
USA	USA, NC	3	1		2	1			2	4	4		5	5	4	1	5	
USA	USA, NE	4	1		3	4	2	2	4		4	3	1	4		2	4	
USA	USA, NY		2							1			2	1	2		3	
USA	USA, OH	1	2			1			3	5	4		2	4	2		5	
USA	USA, PA		1								1		2	1			2	
USA	USA, SC												1				1	
USA	USA, SD	1				1			1					1			1	
USA	USA, TN					1			1		2		2	2			2	
USA	USA, TX	1			2	4	1	2	2		1			4			4	
USA	USA, VA		1								1		1	1	1		1	
USA	USA, VT		1												1		1	
USA	USA, WI	3	3			3			3	2	3	1	2	3	1		3	
VTN	Vietnam			3													3	
XUA	UNID (Asia?)			1													1	
XUU	UNID (No idea where)			1													1	
Cou	Cou-Name	CAN BC	CAN ON	THA	USA AZ	USA AZ	USA CA	USA CA	USA CO	USA MI	USA MO	USA NE	USA PA	USA TX	USA VT	USA WA	USA WA	Total

NDBs	QRG	CAN BC sm	CAN ON mf	THA yjg	USA AZ j3	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MI jiy	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so	USA WA wo	NDBs
2	191.0			2														2
2	200.0	1		1	1	1	1	1	1		1			1		1	1	2
2	201.0			1							1			1				2
3	203.0	3			1	2	1	2	2					2		2	2	3
4	204.0	1	1	1					1	1	1		1	2				4
2	205.0	1	1								1		2	2	1			2
1	206.0		1							1								1
4	209.0	2	3		1	2	1	1	2	1	3	1	3	3	2	1		4
1	211.0					1			1		1		1	1				1
6	212.0	2	2	1	1	2	1	1	3	2	3		2	4	1	2		6
1	213.0			1														1
2	214.0	2														1		2
2	215.0		1		1	1				1	1		1	1	1			2
2	218.0	2	1		2	2	1	1	1	1	1		1	1	1	1	1	2
2	219.0					1			1	2	1		1	1				2
5	221.0	2	3		1	2	1	1	2		3		1	3	2	1		5
3	223.0	1							1	1	1		1	1		1		3
4	225.0	2		1	2	2		2	3	1	1		1	3		1		4
4	227.0		3			2			4	3	4		1	4				4
2	230.0		2						1	2	2		1	2	1			2
3	233.0	2			1	3	1		2		2	1		3		1		3
1	236.0					1			1	1	1			1				1
2	237.0	1	1								2		1	1	1			2
1	238.0			1														1
1	284.5					1												1
1	327.5					1												1
5	400.0	4	2		2	3	1	2	3	1	3		3	3	1	1	1	5
1	401.0	1	1		1	1	1	1	1	1	1	1	1	1	1	1		1
1	402.0	1			1	1		1	1		1			1		1		1
1	403.0	1																1
4	404.0	3			3	3	2	1	3	1	3			3		1	1	4
2	405.0	2			2	2	1		2					1		2	2	2
8	407.0	6	2		2	5	1	2	5	3	7	1	6	7	3	1		8
1	409.0	1	1			1			1	1	1		1	1	1			1
1	410.0	1	1		1	1			1	1	1		1	1	1			1
1	411.0	1			1											1		1
2	412.0	2	1		1	1			1	2	2	1	2	2	1			2
1	413.0					1					1			1				1
8	414.0	3		2	3	3	3	3	3	2	4	2	2	5	1	2	2	8
2	417.0	2			1	1			2	2	2		2	2	2			2

2	418.0	1			1	1	1	1	1	1	1	1	1	2				2
2	419.0	1	1			1	1	1	1	1	1	2	1	2	1			2
NDBs	QRG	CAN BC sm	CAN ON mf	THA yjj	USA AZ j3	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MI jij	USA MO dp	USA NE dn	USA PA el	USA TX du	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
212.0	HP	"Anger" Hammond	LA	USA	du	0438
414.0	LOJ	Loja		EQA	du	0656
418.0	TLC	Tulcan (Carchi)		EQA	du	0652
223.0	DAA	"Davee" Fort Belvoir	MD	USA	el	0153
204.0	MD	"Enola" Harrisburg	PA	USA	el	0136
400.0	LKR	Lancaster	SC	USA	el	0619
219.0	TO	"Tophr" Toledo	OH	USA	jij	0500
403.0	AMF	Ambler	AK	ALS	sm	0800
404.0	GCR	"Glacier River" Cordova	AK	ALS	sm	1100
214.0	YIO	Pond Inlet	NU	CAN	sm	0600
284.5	MH	Manihi Atoll (Tuamoto Archipelago)		TUA	sr	0631
327.5	RE	Reao		TUA	sr	1203
191.0	CB	UNID		XUA	yjj	2159
191.0	KZ	UNID		XUU	yjj	2159
200.0	TH	Tuyhoa		VTN	yjj	2159
201.0	PB	Prachin Buri		THA	yjj	2159
204.0	UJ	Gaolan		CHN	yjj	2159
212.0	DJ	Danang		VTN	yjj	2159
213.0	HN	Hua Hin		THA	yjj	2159
225.0	MC	Suining		CHN	yjj	2159
238.0	NL	Longzhou		CHN	yjj	2215
414.0	CR	Camranh		VTN	yjj	2139
414.0	UP	Rayong / U-Taphao Int.		THA	yjj	2139

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 1000		NDBs		Max km	
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
CAN, BC sm		2327		121		52		3963
CAN, ON mf		816		23		28		1725
THA yjg		880		8		11		1900
USA, AZ j3		2202		66		30		4127
USA, AZ sr		2268		111		49		6341
USA, CA od		2165		39		18		3426
USA, CA pa		1964		39		20		3292
USA, CO ac		1527		78		51		3572
USA, MI jiy		715		22		31		2257
USA, MO dp		1100		65		59		3605
USA, NE dn		563		4		7		1899
USA, PA el		838		30		36		2279
USA, TX du		1592		110		69		4347
USA, VT se		896		20		22		1986
USA, WA so		1366		30		22		2666
USA, WA wo		951		10		10		1796
Averages:		1386		48		32		3074
% 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!

CLE312_Results_RoW.xls / NH Ver. 1.0.65.002
je/bk - 29.01.2025