

24.05.2024 - 27.05.2024

Rest of the World

For overall statistics, please see the covering email.

CAN, BC	sm	Steve McDonald, Mayne Island
USA, AZ	sr	Steve Ratzlaff, Near Sahuarita, SE Arizona
USA, CA	od	Frank O'Donnell, South Pasadena
USA, CO	ac	Anthony Casorso, Westminster
USA, IL	mmk	Mike Meek, Lawrenceville
USA, MO	dp	Dick Palmer, St. Charles
USA, NE	dn	Don Tomkinson, Gothenburg
USA, NH	jc	John Collins, Charlestown
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\[at\]ndblist.info](mailto:ndbcle[at]ndblist.info) - replace the 'at' by an @ symbol)

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).

[illegible]

CAN, MB	300.0	YIV	Island Lake	08	06		09				08				08	
CAN, NL	281.0	CA	Cartwright								07				03	
CAN, NU	284.0	RT	Rankin Inlet								07					
CAN, ON	317.0	ZZR	"Trenton (Apt)" Severn								07	06			03	
CAN, QC	275.0	R1	Thetford Mines								00				02	
CAN, SK	278.0	N1	Assiniboia	08												
CAN, SK	287.0	YSF	Stony Rapids	08												
CAN, YT	284.0	YOC	Old Crow	08												
USA, IL	272.0	OLY	"Olney" Olney-Noble					19	01							
USA, IL	275.0	DE	"Elwin" Decatur					19	21							
USA, IL	293.0	UI	Quincy					20	01							
USA, KY	273.0	FK	"Airbe" Fort Campbell (Hopkinsville)					20	07		06	06				
USA, LA	278.0	AUR	"Sulfy" Sulphur				10						13			
USA, LA	284.0	BT	"Rundi" Baton Rouge										10			
USA, MA	279.0	CQX	"Nauset" Chatham								00					
USA, MN	274.0	RG	Red Wing	08					21							
USA, MN	277.0	OT	"Wondd" Worthington	08					21							
USA, NC	271.0	HXO	Huntsboro								08	06				
USA, NC	275.0	RU	"Rovdy" Salisbury								06	06				
USA, NE	275.0	HIN	"Whitney" Chadron	08	04		12						10		10	
USA, NE	293.0	FBY	Fairbury		04		12		21	18			10			
USA, NE	305.0	OI	"Tommi" South Sioux City	08					21	18						
USA, NE	314.0	VTN	Valentine	08	05		12			18						
USA, NM	278.0	CEP	"Capitan" Ruidoso		12	04	11						10			
USA, NM	305.0	RO	"Topan" Roswell	08	12	04	11		10				13		11	
USA, NY	272.0	PFH	"Philmont" Hudson								20					
USA, OH	299.0	HW	"Cubla" Wilmington								07	06				
USA, OR	296.0	LGD	La Grande	08	04		11								05	07
USA, SC	278.0	EOE	"Enoree" Newberry								07					
USA, SD	302.0	HO	"Beady" Huron	08												
USA, TX	272.0	LD	"Lubbi" Lubbock			07	10						13			
USA, TX	278.0	IL	"Iresh" Killeen										13			
USA, TX	281.0	CX	"Alibi" Conroe										13			
USA, VA	274.0	AKQ	Wakefield								07	07				
USA, WA	284.0	FHR	Friday Harbor	08											20	
USA, WV	284.0	RQY	"Randolph Co" Elkins								06	06				
USA, WY	280.0	GYZ	"Camp Guernsey" Guernsey	08	04	04	12								11	10
USA, WY	293.0	TOR	Torrington	08	04	04	12						10		08	
Cou, S/P	QRG	ID	Name	CAN BC sm	USA AZ sr	USA CA od	USA CO ac	USA IL mmk	USA MO dp	USA NE dn	USA NH jc	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	USA AZ sr	USA CA od	USA CO ac	USA IL mmk	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX du	USA VT se	USA WA so	USA WA wo	Total
ALS	Alaska, AK	3		1									3	2	3
CAN	Canada, AB	1	1		1								1	1	1
CAN	Canada, BC	1											1		1
CAN	Canada, MB	1	1		1				1				1		1
CAN	Canada, NL								1			1			1
CAN	Canada, NU								1						1
CAN	Canada, ON								1	1		1			1
CAN	Canada, QC								1			1			1
CAN	Canada, SK	2													2
CAN	Canada, YT	1													1
USA	USA, IL					3	3								3
USA	USA, KY					1	1		1	1					1
USA	USA, LA				1						2				2
USA	USA, MA								1						1
USA	USA, MN	2					2								2
USA	USA, NC								2	2					2
USA	USA, NE	3	3		3		2	3			2		1		4
USA	USA, NM	1	2	2	2		1				2		1		2
USA	USA, NY								1						1
USA	USA, OH								1	1					1
USA	USA, OR	1	1		1								1	1	1
USA	USA, SC								1						1
USA	USA, SD	1													1
USA	USA, TX			1	1						3				3
USA	USA, VA								1	1					1
USA	USA, WA	1											1		1
USA	USA, WV								1	1					1
USA	USA, WY	2	2	2	2						1		2	1	2
Cou	Cou-Name	CAN BC sm	USA AZ sr	USA CA od	USA CO ac	USA IL mmk	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX du	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	USA AZ sr	USA CA od	USA CO ac	USA IL mmk	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX du	USA VT se	USA WA so	USA WA wo
00:00 - 00:59						2		2					
01:00 - 01:59													
02:00 - 02:59											1		
03:00 - 03:59											2		
04:00 - 04:59		5	4										
05:00 - 05:59		1										2	
06:00 - 06:59		2						3	6				
07:00 - 07:59			1			1		6	1				1
08:00 - 08:59	20							2				2	
09:00 - 09:59				1									
10:00 - 10:59				3		1				5		2	4
11:00 - 11:59			1	3								4	
12:00 - 12:59		2		5						5			
13:00 - 13:59													
14:00 - 14:59													
15:00 - 15:59													
16:00 - 16:59													
17:00 - 17:59													
18:00 - 18:59							3						
19:00 - 19:59					2								
20:00 - 20:59					2			1				2	
21:00 - 21:59						5							
22:00 - 22:59													
23:00 - 23:59													
UTC (hh)	CAN BC sm	USA AZ sr	USA CA od	USA CO ac	USA IL mmk	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX du	USA VT se	USA WA so	USA WA wo
NDBs:	20	10	6	12	4	9	3	14	7	10	3	12	5

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	USA AZ sr	USA CA od	USA CO ac	USA IL mmk	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX du	USA VT se	USA WA so	USA WA wo	NDBs
1	271.0								1	1					1
3	272.0			1	1	1		1		1					3

1	273.0					1	1		1	1					1
2	274.0	1					1		1	1					2
4	275.0	1	1		1	1	1		2	1	1	1	1		4
2	277.0	2					1								2
5	278.0	1	1	1	2				1		3		1	1	5
1	279.0								1						1
1	280.0	1	1	1	1								1	1	1
2	281.0								1		1				2
1	283.0	1		1									1	1	1
5	284.0	2							2	1	1		1		5
1	287.0	1													1
4	293.0	2	2	1	2	1	2	1			2		2		4
1	296.0	1	1		1								1	1	1
1	299.0								1	1					1
1	300.0	1	1		1				1				1		1
1	302.0	1													1
3	305.0	3	1	1	1		2	1			1		2		3
1	311.0	1	1		1								1	1	1
1	314.0	1	1		1			1							1
1	317.0								1	1		1			1
NDBs	QRG	CAN BC sm	USA AZ sr	USA CA od	USA CO ac	USA IL mmk	USA MO dp	USA NE dn	USA NH jc	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
284.0	BT	"Rundi" Baton Rouge	LA	USA	du	1039
278.0	IL	"Iresh" Killeen	TX	USA	du	1324
281.0	CX	"Alibi" Conroe	TX	USA	du	1325
279.0	CQX	"Nauset" Chatham	MA	USA	jc	0001
284.0	RT	Rankin Inlet	NU	CAN	jc	0746
272.0	PFH	"Philmont" Hudson	NY	USA	jc	2057
278.0	EOE	"Enoree" Newberry	SC	USA	jc	0746
302.0	HO	"Beady" Huron	SD	USA	sm	0800
278.0	N1	Assiniboia	SK	CAN	sm	0800
287.0	YSF	Stony Rapids	SK	CAN	sm	0800
284.0	YOC	Old Crow	YT	CAN	sm	0800

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN CLE289 270-319,9 kHz 24.02.2023 - 27.02.2023
 NOW CLE304 270-319,9 kHz 24.05.2024 - 27.05.2024

Listener	Av km		Total km x 1000		NDBs		Max km	
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
USA, AZ sr	2178	1459	65	15	30	10	6341	2767
USA, CA od	1873	1884	22	11	12	6	3734	4348
USA, CO ac	1243	834	40	10	32	12	2311	1747
USA, MO dp	1122	540	37	5	33	9	4022	1380
USA, NE dn	1158	278	44	1	38	3	2146	350
USA, NH jc	921	1051	18	15	19	14	1621	2520
USA, PA el	1059	548	34	4	33	7	2435	1028
USA, TX du	1759	725	74	7	43	10	9739	1362
USA, VT se	862	697	7	2	8	3	2345	1523
USA, WA so	1506	1509	36	18	24	12	3150	3150
USA, WA wo	1208	1557	8	8	7	5	1768	3457
Averages:	1354	1007	35	9	25	8	3601	2148
% Increase:		-26		-75		-67		-40

Listener	Av km		Total km x 1000		NDBs		Max km	
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
CAN, BC sm		1694		34		20		3014
USA, IL mmk		195		1		4		340
Averages:		944		17		12		1677
% 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.

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 identifications as opposed to hearing them!