

27.06.2025 - 30.06.2025

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
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, NH	jc	John Collins, Charlestown
USA, TX	ch	Chuck Dobbins, Alpine
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)

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).

[illegible]

CAN, BC	374.0	EX	Rutland (Kelowna)	10				09							05	05
CAN, BC	389.0	YWB	Kelowna	08			10	10							05	08
CAN, ON	379.0	YPQ	Peterborough		03					08						
CAN, ON	382.0	YPL	Pickle Lake		03					08		08				
CAN, QC	371.0	GW	Jarpik Kuujuarapik							07				03		
CAN, QC	378.0	RJ	Roberval		03					07		07		02		
PTR, PR	391.0	DDP	San Juan / Dorado / Luiz Munoz Marin Intl				08		09		07	09	07	03		
USA, AR	379.0	RUE	Russellville						10	09			07			
USA, AR	385.0	HO	"Hossy" Hot Springs						10	10			06			
USA, CA	397.0	SB	"Petis" San Bernardino			05	09	11								
USA, GA	372.0	UQN	"Onyun" Vidalia										09			
USA, GA	380.0	UMB	"Culvr" Milledgeville										09			
USA, GA	385.0	EMR	"Emory" Augusta								08		06			
USA, IL	375.0	LQ	"Licol" Springfield							19		09				
USA, IL	379.0	UG	"Wauke" Waukegan (Chicago)										08			
USA, IL	382.0	MW	"Jonny" Marion							19			07			
USA, IL	382.0	SP	"Huskk" Springfield							19		09	09			
USA, IL	385.0	JD	"Gooley" Belleville							19						
USA, IL	388.0	MD	"Cabbi" Carbondale / Murphysboro							12						
USA, IL	390.0	BR	"Burns" Burlington							05			08			
USA, IN	385.0	UWL	New Castle								08	10	09	02		
USA, IN	388.0	CFJ	Crawfordsville										09			
USA, KS	395.0	CA	"Harvs" Newton						10				07			
USA, KY	388.0	CDX	"Cumberland River" Somerset										07			
USA, LA	375.0	LF	"Laffs" Lafayette										10			
USA, LA	392.0	ML	"Sabar" Monroe										07			
USA, MA	389.0	PVC	Provincetown								07					
USA, MA	397.0	OW	"Stoge" Norwood								08					
USA, MI	382.0	IRS	Sturgis								08		09	02		
USA, MN	379.0	DL	"Pykla" Duluth		03					05						
USA, MT	386.0	HAU	"Hauser" Helena	09					09						08	
USA, NC	379.0	BRA	"Broad River" Asheville								08		08			
USA, NE	383.0	CNP	Chappell	09			05	10	12			09	10		07	11
USA, NE	392.0	FMZ	"Beklof" Fairmont						08	03		09	07			
USA, NJ	396.0	NEL	Lakehurst								08					
USA, OK	393.0	BZ	"Fossi" Clinton										08			
USA, TX	385.0	CPZ	"Chaparroza Ranch" La Pryor						08			03	09			05
USA, TX	393.0	BR	"Depoo" Brownsville										09			
USA, WI	371.0	RYV	"Rock River" Watertown										08			
USA, WI	395.0	OS	"Poher" Oshkosh										09			
Cou, S/P	QRG	ID	Name	CAN BC sm	CAN ON tsr	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA NH jc	USA TX ch	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.

		CAN BC sm	CAN ON tsr	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA NH jc	USA TX ch	USA TX du	USA VT se	USA WA so	USA WA wo	Total
Cou	Cou-Name														
ALS	Alaska, AK	5											4		6
CAN	Canada, AB	1													1
CAN	Canada, BC	2			1	2							2	2	2
CAN	Canada, ON		2						2		1				2
CAN	Canada, QC		1						2		1	2			2
PTR	Puerto Rico, PR				1		1		1	1	1	1			1
USA	USA, AR						2	2			2				2
USA	USA, CA			1	1	1									1
USA	USA, GA								1		3				3
USA	USA, IL							6		2	4				7
USA	USA, IN								1	1	2	1			2
USA	USA, KS						1				1				1
USA	USA, KY										1				1
USA	USA, LA										2				2
USA	USA, MA								2						2
USA	USA, MI								1		1	1			1
USA	USA, MN		1					1							1
USA	USA, MT	1					1						1		1
USA	USA, NC					1			1		1				1
USA	USA, NE	1			1	1	2	1		2	2		1	1	2
USA	USA, NJ								1						1
USA	USA, OK										1				1
USA	USA, TX						1			1	2			1	2
USA	USA, WI										2				2
Cou	Cou-Name	CAN BC sm	CAN ON tsr	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA NH jc	USA TX ch	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.

[illegible]

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

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	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA NH jc	USA TX ch	USA TX du	USA VT se	USA WA so	USA WA wo	NDBs
2	371.0								1		1	1			2
1	372.0										1				1
1	374.0	1				1							1	1	1
2	375.0							1		1					2
1	378.0		1						1		1	1			1
5	379.0		2				1	2	2		3				5
1	380.0										1				1
4	382.0		1					2	2	1	4	1			4
1	383.0	1			1	1	1			1	1		1	1	1
7	385.0	2					2	2	2	2	4	1	2	1	7

1	386.0	1					1						1		1
3	388.0							1			2				3
2	389.0	1			1	1			1				1	1	2
2	390.0							1			1		1		2
2	391.0	1			1		1		1	1	1	1			2
2	392.0						1	1		1	2				2
2	393.0										2				2
1	394.0	1													1
2	395.0						1				2				2
2	396.0	1							1						2
2	397.0			1	1	1			1						2
1	398.0	1													1
NDBs	QRG	CAN BC sm	CAN ON tsr	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA MO dp	USA NH jc	USA TX ch	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
385.0	JD	"Gooley" Belleville	IL	USA	dp	1906
388.0	MD	"Cabbi" Carbondale / Murphysboro	IL	USA	dp	1235
372.0	UQN	"Onyun" Vidalia	GA	USA	du	0953
380.0	UMB	"Culvr" Milledgeville	GA	USA	du	0958
379.0	UG	"Wauke" Waukegan (Chicago)	IL	USA	du	0851
388.0	CFJ	Crawfordsville	IN	USA	du	0920
388.0	CDX	"Cumberland River" Somerset	KY	USA	du	0758
375.0	LF	"Laffs" Lafayette	LA	USA	du	1034
392.0	ML	"Sabar" Monroe	LA	USA	du	0758
393.0	BZ	"Fossi" Clinton	OK	USA	du	0835
393.0	BR	"Depoo" Brownsville	TX	USA	du	0918
371.0	RYV	"Rock River" Watertown	WI	USA	du	0849
395.0	OS	"Poher" Oshkosh	WI	USA	du	0917
389.0	PVC	Provincetown	MA	USA	jc	0737
397.0	OW	"Stoge" Norwood	MA	USA	jc	0833
396.0	NEL	Lakehurst	NJ	USA	jc	0833
398.0	YOD	Cold Lake	AB	CAN	sm	0900
394.0	RWO	"Woody Island" Kodiak	AK	ALS	sm	0900
396.0	CMJ	"Clam Cove" Ketchikan	AK	ALS	sm	0900
390.0	HBT	Sand Point (Borland)	AK	ALS	so	0922

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN CLE310 370-399,9 kHz 22.11.2024 - 25.11.2024
 NOW CLE317 370-399,9 kHz 27.06.2025 - 30.06.2025

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000 THEN	1000 NOW	THEN	NOW	THEN	NOW
CAN, BC sm	2311	1314	79	13	34	10	6075	2730
CAN, ON tsr	1007	799	37	3	37	4	3492	1160
USA, AZ sr	2302	630	83	1	36	1	4712	630
USA, CA od	2133	2197	23	9	11	4	4010	5389
USA, CO ac	1456	1324	45	11	31	8	4393	4393
USA, MO dp	890	344	39	3	44	10	3391	914
USA, NH jc	1169	1041	40	12	34	12	3165	2808
USA, TX du	1437	1133	72	31	50	27	4156	3264
USA, VT se	1086	1365	28	7	26	5	2985	2985
USA, WA so	1730	1509	22	12	13	8	5970	2882
USA, WA wo	319	1134	1	5	2	4	356	2573
Averages:	1440	1163	43	10	29	8	3882	2703
% Increase:		-19		-77		-71		-30

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000 THEN	1000 NOW	THEN	NOW	THEN	NOW
USA, CA pa		1218		5		4		1614
USA, TX ch		1731		12		7		3987
Averages:		1474		8		6		2801
% 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 idents as opposed to hearing them!