

COMBINED RESULTS

Rest of the World

For overall statistics, please see the covering email.

Reporters:

CAN, BC	sm	Steve McDonald, Mayne Island
HWA	mx	Mike Tuggle, Kaneohe, Hawaii
THA	ka	Ken Alexander, So Phisal, Bueng Kan
USA, AZ	sr	Steve Ratzlaff, Near Sahuarita, SE Arizona
USA, CA	od	Frank O'Donnell, South Pasadena
USA, CO	ac	Anthony Casorso, Westminster
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

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)

* Chosen channels not advised before the CLE

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	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so
ALS, AK	209.0	CYT	Yakataga				11								
ALS, AK	245.0	HNS	Haines	09											
ALS, AK	385.0	OCC	"Ocean Cape" Yakutat					11							
ALS, AK	391.0	EEF	"Elephant" Sisters Island												07
ALS, AK	414.0	IME	"Mount Edgecumbe" Sitka												09
ALS, AK	530.0	ADK	"Mount Moffett" Adak Island				11								
CAN, AB	329.0	X2	Athabasca	09											07
CAN, AB	332.0	XH	Medicine Hat	09			11		10						07
CAN, AB	353.0	5F	Fox Creek	09											
CAN, AB	362.0	6T	Foremost												07
CAN, AB	400.0	1L	Fort MacKay / Firebag												09
CAN, BC	251.0	YCD	Nanaimo					11	10						
CAN, BC	293.0	MB	"Mill Bay" Victoria												23
CAN, BC	326.0	DC	Princeton					11							
CAN, BC	332.0	XT	Terrace	09			11	11	11						07
CAN, MB	353.0	PG	Portage	09								05			
CAN, NT	356.0	ZF	Yellowknife	09				09							07
CAN, NU	245.0	CB	Cambridge Bay	07											
CAN, NU	329.0	YEK	Arviat	08											
CAN, QC	275.0	R1	Thetford Mines									02			
CAN, QC	356.0	YBG	Bagotville											03	
CAN, YT	365.0	MA	Mayo	09											
CHN	235.0	OC	Xingtang			16									
EQA	365.0	PAL	Palma										07		
HWA, HI	242.0	HN	"Ewabe" Honolulu		23										
HWA, HI	332.0	POA	Pahoa	09	06		11	12					11		07
PTR, PR	391.0	DDP	San Juan / Dorado / Luiz Munoz Marin Intl												07
USA, AL	365.0	TOI	"Blood" Troy										00		
USA, AR	335.0	BV	"Almnd" Batesville						09						
USA, AR	353.0	LI	"Lasky" Little Rock									02			
USA, AR	375.0	DS	Searcy									02			
USA, AZ	338.0	RYN	"Ryan" Tucson										04		
USA, CA	397.0	SB	"Petis" San Bernardino				04								
USA, CA	404.0	MOG	Montague	09					10						
USA, CO	209.0	ITR	"Kit Carson" Burlington				04								
USA, CO	407.0	CO	"Petey" Colorado Springs										04		
USA, FL	260.0	MTH	Marathon									02			

USA, GA	353.0	VV	"Junne" Greensboro								02			
USA, GA	362.0	SUR	Fitzgerald						06					
USA, GA	385.0	EMR	"Emory" Augusta						03			01		
USA, GA	407.0	BZ	"Bullo" Statesboro								02	07		
USA, IL	251.0	JZY	Macomb					10						
USA, IL	257.0	FWC	"Wayne County" Fairfield						20			04		
USA, IL	272.0	IK	Kankakee								07			
USA, IL	272.0	OLY	"Olney" Olney-Noble								06	08		
USA, IL	293.0	UI	Quincy					10						
USA, IL	329.0	AAA	"Abraham" Lincoln	09										
USA, IL	332.0	DN	"Julip" Danville						20					
USA, IL	356.0	PI	"Tungg" Peoria						20					
USA, IL	365.0	SYZ	Shelbyville	09				10	20		02	08	03	
USA, IL	375.0	LQ	"Licol" Springfield								02			
USA, IL	407.0	CM	"Veals" Champaign / Urbana						20		06			
USA, IN	365.0	JN	"Ball" Muncie								02			
USA, KS	332.0	IC	"Piche" Wichita				11		10			19		
USA, KS	374.0	HY	"Nette" Hays							17				
USA, KS	407.0	HRU	Herington						07		02	05		
USA, LA	385.0	DXB	De Ridder						10			19		
USA, LA	407.0	OOC	"Campi" Natchitoches						07		04	20		
USA, MD	332.0	DC	"Oxonn" Oxon Hill (Fort Foote Park)								02			
USA, MI	332.0	PH	"Phurn" Port Huron								06			
USA, MI	365.0	TV	"Gwenn" Traverse City								02		03	
USA, MN	365.0	AA	"Kenie" Fargo	09			04	05	02	03		02	08	
USA, MN	404.0	XCR	"Ripley" Little Falls					10						
USA, MT	414.0	LYI	Libby	09										07
USA, NC	260.0	GHJ	"Stonia" Gastonia								02			
USA, NC	275.0	RU	"Rovdy" Salisbury								02			
USA, NC	332.0	HK	"Tawba" Hickory								02			
USA, NE	233.0	OKS	Oshkosh											
USA, NE	257.0	JYR	York						10			18		
USA, NE	293.0	FBY	Fairbury					19						08
USA, NE	314.0	VTN	Valentine											
USA, NE	329.0	PMV	Plattsmouth	09							17			09
USA, NE	356.0	ODX	Ord	09							17			09
USA, NE	359.0	GGF	Grant								17			
USA, NE	362.0	CD	"Dawes" Chadron											08
USA, NE	392.0	FMZ	"Beklof" Fairmont								17			
USA, NE	400.0	AHQ	Wahoo					02				02		09
USA, NE	414.0	GRN	Gordon	09				10						07
USA, NY	272.0	PFH	"Philmont" Hudson								02			
USA, NY	356.0	HEU	"Hunter" Schenectady										03	
USA, NY	407.0	FR	"Frikk" Farmingdale								02			

USA, OH	362.0	AK	Akron							02					
USA, OH	407.0	IL	"Airbo" Wilmington							04		02	02		
USA, OK	338.0	TU	"Oillr" Tulsa										19		
USA, OK	400.0	AI	"Addmo" Ardmore					10					20		
USA, OR	296.0	LGD	La Grande				05								
USA, OR	356.0	PND	"Abate" Portland	09											07
USA, SC	365.0	DYB	"Dorchester Co" Summerville									02			
USA, SD	245.0	FS	"Rokky" Sioux Falls	09								17			
USA, SD	335.0	BK	"CHRLZ" Brookings					10							
USA, SD	392.0	AGZ	Wagner									17			
USA, TN	341.0	CQN	"Daisy" Chattanooga							03					
USA, TX	251.0	AM	"Pande" Amarillo					11	19						
USA, TX	257.0	DT	"Pinck" Denton											04	
USA, TX	272.0	LD	"Lubbi" Lubbock											18	
USA, TX	272.0	RU	"Garys" San Marcos											18	
USA, TX	326.0	MA	"Farly" Midland					11							
USA, TX	335.0	DR	"Kotti" Del Rio						11						
USA, TX	338.0	HR	"Sebas" Harlingen											19	
USA, TX	365.0	FT	"Mufin" Fort Worth				04		10	03				19	
USA, TX	385.0	CPZ	"Chaparrosa Ranch" La Pryor					10	11					03	
USA, TX	400.0	ROB	"Robinson" Waco						10					20	
USA, VA	375.0	SH	"Staut" Staunton / Waynesboro / Harrisonburg									02			
USA, WA	353.0	AL	"Trina" Walla Walla	09											
USA, WA	365.0	DPY	Deer Park	09			11								
USA, WA	408.0	MW	"Pelly" Moses Lake				04								
USA, WI	332.0	SG	"Depre" Green Bay									03	05		
USA, WI	362.0	MT	Manitowac							02					
USA, WI	407.0	AQ	"Kooky" Appleton							04		02	02	03	
USA, WY	293.0	TOR	Torrington					11	19						07
XUU	221.0	FP	UNID			14									
Cou, S/P	QRG	ID	Name	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so

COUNTRIES HEARD:

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

Cou	Cou-Name	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so	Total
ALS	Alaska, AK	1			2	1							2	6
CAN	Canada, AB	3			1		1						4	5
CAN	Canada, BC	1			1	3	2						2	4

CAN	Canada, MB	1								1				1
CAN	Canada, NT	1				1							1	1
CAN	Canada, NU	2												2
CAN	Canada, QC									1		1		2
CAN	Canada, YT	1												1
CHN	China			1										1
EQA	Ecuador										1			1
HWA	Hawaii, HI	1	2		1	1					1		1	2
PTR	Puerto Rico, PR												1	1
USA	USA, AL										1			1
USA	USA, AR						1			2				3
USA	USA, AZ										1			1
USA	USA, CA	1			1		1							2
USA	USA, CO				1						1			2
USA	USA, FL									1				1
USA	USA, GA							2		2	2			4
USA	USA, IL	2					3	5		5	3	1		11
USA	USA, IN									1				1
USA	USA, KS				1		1	2	1	1	2			3
USA	USA, LA							2		1	2			2
USA	USA, MD									1				1
USA	USA, MI									2		1		2
USA	USA, MN	1			1	1	2	1		1	1			2
USA	USA, MT	1											1	1
USA	USA, NC									3				3
USA	USA, NE	3				1	2	1	6		2		6	11
USA	USA, NY									2		1		3
USA	USA, OH							2		1	1			2
USA	USA, OK						1				2			2
USA	USA, OR	1			1								1	2
USA	USA, SC									1				1
USA	USA, SD	1					1		2					3
USA	USA, TN							1						1
USA	USA, TX				1	3	5	1			7			10
USA	USA, VA									1				1
USA	USA, WA	2			2									3
USA	USA, WI							2		2	2	1		3
USA	USA, WY					1	1						1	1
XUU	UNID (No idea where)			1										1
Cou	Cou-Name	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so	Total

LISTENING TIMES:

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

UTC (hh)	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so
00:00 - 00:59										1		
01:00 - 01:59										1		
02:00 - 02:59						2	2		22	3		
03:00 - 03:59							4		1	1	5	
04:00 - 04:59				5			2		1	4		
05:00 - 05:59				1	1				1	2		
06:00 - 06:59		1					1		3			
07:00 - 07:59	1						2		1	2		12
08:00 - 08:59	1									3		2
09:00 - 09:59	21				1	1						5
10:00 - 10:59					2	11	3					
11:00 - 11:59				7	7	4				1		
12:00 - 12:59					1							
13:00 - 13:59												
14:00 - 14:59			1									
15:00 - 15:59												
16:00 - 16:59			1									
17:00 - 17:59								9				
18:00 - 18:59										3		
19:00 - 19:59						3				5		
20:00 - 20:59							5			3		
21:00 - 21:59												
22:00 - 22:59												
23:00 - 23:59		1										1
Gesamtergebnis	23	2	2	13	12	21	19	9	29	29	5	20
UTC (hh)	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so
NDBs:												

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	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so	NDBs
2	209.0				2									2
1	221.0			1										1
1	233.0								1					1
1	235.0			1										1
1	242.0		1											1
3	245.0	3							1					3
3	251.0					2	3							3
3	257.0							2			3			3
2	260.0									2				2
5	272.0									3	3			5
2	275.0									2				2
4	293.0					1	3						3	4
1	296.0				1									1
1	314.0								1					1
2	326.0					2								2
4	329.0	4							1				2	4
9	332.0	3	1		4	2	3	2		4	3		3	9
3	335.0						3							3
3	338.0										3			3
1	341.0							1						1
5	353.0	3								3				5
6	356.0	3				1		1	1			2	3	6
1	359.0							3	1					1
5	362.0												2	5
10	365.0	4			3	1	3	3		5	5	2		10
1	374.0								1					1
3	375.0									3				3
4	385.0					2	1	2			3			4
2	391.0												2	2
2	392.0								2					2
1	397.0				1									1
4	400.0						3				3		2	4
2	404.0	1					2							2
8	407.0							5		7	6	1		8
1	408.0				1									1
3	414.0					1							3	3
1	530.0	2			1									1
NDBs	QRG	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA PA el	USA TX du	USA VT se	USA WA so	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
335.0	BV	"Almnd" Batesville	AR	USA	ac	0921
251.0	JZY	Macomb	IL	USA	ac	1036
293.0	UI	Quincy	IL	USA	ac	1028
404.0	XCR	"Ripley" Little Falls	MN	USA	ac	1024
335.0	BK	"CHRLZ" Brookings	SD	USA	ac	1028
335.0	DR	"Kotti" Del Rio	TX	USA	ac	1100
374.0	HY	"Nette" Hays	KS	USA	dn	1700
233.0	OKS	Oshkosh	NE	USA	dn	1700
314.0	VTN	Valentine	NE	USA	dn	1700
359.0	GGF	Grant	NE	USA	dn	1700
392.0	FMZ	"Beklof" Fairmont	NE	USA	dn	1700
392.0	AGZ	Wagner	SD	USA	dn	1700
362.0	SUR	Fitzgerald	GA	USA	dp	0647
332.0	DN	"Julip" Danville	IL	USA	dp	2023
356.0	PI	"Tungg" Peoria	IL	USA	dp	2033
362.0	AK	Akron	OH	USA	dp	0234
341.0	CQN	"Daisy" Chattanooga	TN	USA	dp	0313
362.0	MT	Manitowac	WI	USA	dp	0227
365.0	TOI	"Blood" Troy	AL	USA	du	0038
338.0	RYN	"Ryan" Tucson	AZ	USA	du	0404
407.0	CO	"Petey" Colorado Springs	CO	USA	du	0439
338.0	TU	"Oillr" Tulsa	OK	USA	du	1945
257.0	DT	"Pinck" Denton	TX	USA	du	0423
272.0	LD	"Lubbi" Lubbock	TX	USA	du	1851
272.0	RU	"Garys" San Marcos	TX	USA	du	1854
338.0	HR	"Sebas" Harlingen	TX	USA	du	1926
365.0	PAL	Palma		EQA	du	0726
353.0	LI	"Lasky" Little Rock	AR	USA	el	0235
375.0	DS	Searcy	AR	USA	el	0215
260.0	MTH	Marathon	FL	USA	el	0203
353.0	VV	"Junne" Greensboro	GA	USA	el	0230
272.0	IK	Kankakee	IL	USA	el	0715
375.0	LQ	"Licol" Springfield	IL	USA	el	0210
365.0	JN	"Balll" Muncie	IN	USA	el	0245
332.0	DC	"Oxon" Oxon Hill (Fort Foote Park)	MD	USA	el	0250
332.0	PH	"Phurn" Port Huron	MI	USA	el	0630
260.0	GHJ	"Stonia" Gastonia	NC	USA	el	0252
275.0	RU	"Rovdy" Salisbury	NC	USA	el	0206

332.0	HK	"Tawba" Hickory	NC	USA	el	0230
272.0	PFH	"Philmont" Hudson	NY	USA	el	0225
407.0	FR	"Frikk" Farmingdale	NY	USA	el	0235
275.0	R1	Thetford Mines	QC	CAN	el	0213
365.0	DYB	"Dorchester Co" Summerville	SC	USA	el	0250
375.0	SH	"Staut" Staunton / Waynesboro / Harrisonburg	VA	USA	el	0200
221.0	FP	UNID		XUU	ka	1400
235.0	OC	Xingtang		CHN	ka	1600
242.0	HN	"Ewabe" Honolulu	HI	HWA	mx	2357
385.0	OCC	"Ocean Cape" Yakutat	AK	ALS	od	1109
326.0	DC	Princeton	BC	CAN	od	1159
326.0	MA	"Farly" Midland	TX	USA	od	1141
356.0	HEU	"Hunter" Schenectady	NY	USA	se	0301
356.0	YBG	Bagotville	QC	CAN	se	0301
353.0	5F	Fox Creek	AB	CAN	sm	0900
245.0	HNS	Haines	AK	ALS	sm	0900
329.0	AAA	"Abraham" Lincoln	IL	USA	sm	0900
245.0	CB	Cambridge Bay	NU	CAN	sm	0700
329.0	YEK	Arviat	NU	CAN	sm	0800
353.0	AL	"Trina" Walla Walla	WA	USA	sm	0900
365.0	MA	Mayo	YT	CAN	sm	0900
362.0	6T	Foremost	AB	CAN	so	0713
400.0	1L	Fort MacKay / Firebag	AB	CAN	so	0949
391.0	EEF	"Elephant" Sisters Island	AK	ALS	so	0721
414.0	IME	"Mount Edgecumbe" Sitka	AK	ALS	so	0918
293.0	MB	"Mill Bay" Victoria	BC	CAN	so	2313
362.0	CD	"Dawes" Chadron	NE	USA	so	0801
391.0	DDP	San Juan / Dorado / Luiz Munoz Marin Intl	PR	PTR	so	0715
209.0	CYT	Yakataga	AK	ALS	sr	1143
530.0	ADK	"Mount Moffett" Adak Island	AK	ALS	sr	1149
397.0	SB	"Petis" San Bernardino	CA	USA	sr	0431
209.0	ITR	"Kit Carson" Burlington	CO	USA	sr	0417
296.0	LGD	La Grande	OR	USA	sr	0523
408.0	MW	"Pelly" Moses Lake	WA	USA	sr	0445

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN
NOW

No previous CLE used these 'rules'
CLE306 190-1740 kHz 26.07.2024 - 29.07.2024

Listener	Av km	Av km	Total	Total	NDBs	NDBs	Max	Max
	THEN	NOW	km x	km x			km	km
CAN, BC sm		1639		38		23		4308
HWA mx		194		0		2		359
THA ka		2494		2		2		2494
USA, AZ sr		2368		31		13		5655
USA, CA od		2210		27		12		3972
USA, CO ac		1122		24		21		2387
USA, MO dp		631		12		19		1049
USA, NE dn		242		2		9		394
USA, PA el		1000		29		29		2049
USA, TX du		1115		32		29		6073
USA, VT se		858		4		5		1438
USA, WA so		1698		34		20		5970
Averages:		1298		20		15		3012
% 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!

