

NDB LIST CLE No. 305

240 - 269,9 kHz / 420 - 1740 kHz

21.06.2024 - 24.06.2024

COMBINED RESULTS

Rest of the World

For overall statistics, please see the covering email.

Reporters:

AUS, TA	et	Edgar Twining, Moonah
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, CA	pa	Phil Atchley, Merced, Central California
USA, CO	ac	Anthony Casorso, Westminster
USA, IL	mmk	Mike Meek, Lawrenceville
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@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]

INS	255.0	MD	Manado				16											
NFK	260.0	NF	Anson"s Point (Norfolk Is)	10														
THA	251.0	KPS	Kamphaeng Saen				16											
THA	263.0	PL	Phitsanulok				16											
TWN	250.0	AP	Anpu				17											
TWN	265.0	AY	Kangshan				18											
USA, DE	248.0	IL	"Hadin" Wilmington										02					
USA, FL	260.0	MTH	Marathon		07								07	04	07			
USA, FL	269.0	GN	"Wynds" Gainesville											04				
USA, GA	242.0	LKG	"Lindbergh" Americus											04	10			
USA, GA	245.0	GTP	"Patten" Thomasville											04	09			
USA, IL	240.0	CJ	"Calde" Springfield									09		06	09			
USA, IL	251.0	JZY	Macomb							10	01			04	09			
USA, IL	257.0	FWC	"Wayne County" Fairfield							07	01				10			
USA, IN	245.0	HU	"Yinno" Terre Haute								00			05				
USA, KS	420.0	PK	Olathe		07					09				05	09			
USA, MI	257.0	MB	"Olste" Saginaw											04				
USA, MI	263.0	GR	"Knobs" Grand Rapids											04		03		
USA, MN	253.0	GB	"Garno" Marshall		08					10				04	09			
USA, MN	420.0	FQ	"Montz" Fairmont		07					09				04	09			
USA, MO	248.0	CG	"Dutch" Cape Girardeau								09			05	09			
USA, MS	260.0	JH	"Brenz" Jackson												10			
USA, MS	420.0	TU	"Veron" Tupelo							09				04	09			
USA, NC	254.0	LLW	"Woodville" Elizabeth City										07	04				
USA, NC	260.0	GHJ	"Stonia" Gastonia											05				
USA, NC	261.0	OA	"Ellas" Jacksonville											05				
USA, NE	257.0	JYR	York					05		18		06			10			
USA, OH	245.0	PWF	"Sportys" Batavia								20			04	09	08		
USA, OH	250.0	UGS	"University" Athens / Albany											04	09			
USA, OH	269.0	TII	Tiffin											04				
USA, OH	423.0	PCW	Port Clinton											04		08		
USA, OH	515.0	OS	"Fuler" Columbus											04				
USA, OK	255.0	SW	"GABEH" Stillwater												09			
USA, OK	267.0	HET	Henryetta		07			07		10					09			
USA, OK	515.0	PN	"Ponca" Ponca City					11		10					09			
USA, OR	266.0	SLE	"Turno" Salem		08			11									09	
USA, SC	420.0	CFY	"Evans" Lake City										02	05				
USA, SC	521.0	GM	"Judky" Greenville											04				
USA, TX	251.0	AM	"Pande" Amarillo		08			05	10	06	18			06	00		10	
USA, TX	253.0	OC	"Nados" Nacogdoches												00			
USA, TX	257.0	DT	"Pinck" Denton							10					00			
USA, TX	260.0	CL	"Rowdy" College Station												00			
USA, VA	245.0	LUA	"Caverns" Luray										07	04		03		

USA, WA	240.0	BVS	"Skagit / Bay View" Burlington / Mt Vernon		08													19	
USA, WA	515.0	CL	"Elwha" Port Angeles		07													19	08
VTN	250.0	PC	Phucat				18												
XUA	242.0	SP	UNID				16												
Cou, S/P	QRG	ID	Name	AUS TA et	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA IL mmk	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	AUS TA et	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA IL mmk	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		5			1		2								3	1	5
AUS	Australia, AT	1																1
AUS	Australia, NW	3																3
AUS	Australia, QD	4																4
AUS	Australia, SA	1																1
AUS	Australia, TA	1																1
AUS	Australia, VI	1																1
AUS	Australia, WE	1																1
BRM	Myanmar				1													1
CAN	Canada, AB		1													1		1
CAN	Canada, BC		3			3	3	3	3					3		3	3	3
CAN	Canada, MB		2			2	1	1	2		1		2	2		2	2	2
CAN	Canada, NL											3	3					3
CAN	Canada, NS											1	1		1			1
CAN	Canada, NT		1															1
CAN	Canada, ON		2			1		1	1	1		3	3	1	3			3
CHN	China				2													2
HWA	Hawaii, HI			1														1
INS	Indonesia				1													1
NFK	Norfolk Island	1																1
THA	Thailand				2													2
TWN	Taiwan				2													2
USA	USA, DE											1						1
USA	USA, FL		1									1	2	1				2
USA	USA, GA												2	2				2
USA	USA, IL								2	3			2	3				3
USA	USA, IN									1			1					1

USA	USA, KS		1					1				1	1				1	
USA	USA, MI											2		1			2	
USA	USA, MN		2									1	1				2	
USA	USA, MO								1			1	1				1	
USA	USA, MS								1			1	2				2	
USA	USA, NC										1	3					3	
USA	USA, NE					1			1	1	1		1				1	
USA	USA, OH					2				1		5	2	2			5	
USA	USA, OK		1			1			2				3				3	
USA	USA, OR		1			1										1	1	
USA	USA, SC											2					2	
USA	USA, TX		1			1	1	1	2			1	1	4		1	4	
USA	USA, VA											1	1		1		1	
USA	USA, WA		2													2	2	
VTN	Vietnam				1												1	
XUA	UNID (Asia?)				1												1	
Cou	Cou-Name	AUS TA et	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA IL mmk	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.

[illegible]

15:00 - 15:59				5												
16:00 - 16:59				3												
17:00 - 17:59				2				2								
18:00 - 18:59																
19:00 - 19:59															3	
20:00 - 20:59									1							
21:00 - 21:59																
22:00 - 22:59																
23:00 - 23:59																
UTC (hh)	AUS TA et	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA IL mmk	USA NE dn	USA NH jc	USA PA el	USA TX du	USA VT se	USA WA so	USA WA wo
NDBs:	13	23	1	10	12	5	8	17	7	2	12	34	27	10	12	8

5	266.0	1	2			1						2	2		2	1	2	5
1	267.0		1			1			1					1				1
1	268.0	1																1
4	269.0	1	1			1			1				3	1		1	1	4
4	420.0		2						3			1	4	3				4
1	423.0												1		1			1
1	486.0	1																1
3	515.0		1			1			1				1	1		1	1	3
1	516.0		1							1		1	1		1			1
1	521.0												1					1
1	524.0		1															1
1	525.0		1					1										1
1	530.0		1			1		1								1		1
NDBs	QRG	AUS TA et	CAN BC sm	HWA mx	THA ka	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA IL mmk	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
260.0	JH	"Brenz" Jackson	MS	USA	du	1020
255.0	SW	"GABEH" Stillwater	OK	USA	du	0915
253.0	OC	"Nados" Nacogdoches	TX	USA	du	0005
260.0	CL	"Rowdy" College Station	TX	USA	du	0009
269.0	GN	"Wynds" Gainesville	FL	USA	el	0430
257.0	MB	"Olste" Saginaw	MI	USA	el	0430
260.0	GHJ	"Stonia" Gastonia	NC	USA	el	0530
261.0	OA	"Ellas" Jacksonville	NC	USA	el	0530
269.0	TII	Tiffin	OH	USA	el	0430
515.0	OS	"Fuler" Columbus	OH	USA	el	0430
521.0	GM	"Judky" Greenville	SC	USA	el	0430
263.0	CB	Canberra	AT	AUS	et	1033
242.0	PKS	Parkes	NW	AUS	et	1013
251.0	DU	Dubbo	NW	AUS	et	1021
260.0	IVL	Inverell	NW	AUS	et	1029
254.0	OK	Oakey	QD	AUS	et	1122
257.0	RK	Rockhampton	QD	AUS	et	1036
264.0	CCY	Cloncurry	QD	AUS	et	1131
269.0	CV	Charleville	QD	AUS	et	1146

266.0	MTG	Mount Gambier	SA	AUS	et	1143
242.0	LT	Launceston	TA	AUS	et	1012
486.0	LTV	Latrobe Valley	VI	AUS	et	1057
268.0	FRT	Forrest	WE	AUS	et	1142
260.0	NF	Anson's Point (Norfolk Is)		NFK	et	1035
248.0	IL	"Hadin" Wilmington	DE	USA	jc	0248
242.0	SP	UNID		XUA	ka	1600
249.0	RO	Sanjiang		CHN	ka	1600
250.0	AP	Anpu		TWN	ka	1700
250.0	PC	Phucat		VTN	ka	1800
251.0	KPS	Kamphaeng Saen		THA	ka	1600
254.0	HG	Wuhan/Tianhe		CHN	ka	1700
255.0	MD	Manado		INS	ka	1600
259.0	MIA	Manadalay		BRM	ka	1700
263.0	PL	Phitsanulok		THA	ka	1600
265.0	AY	Kangshan		TWN	ka	1800
242.0	HN	"Ewabe" Honolulu	HI	HWA	mx	0659
524.0	MNL	"Mineral Creek" Valdez	AK	ALS	sm	0800
254.0	EV	Inuvik	NT	CAN	sm	0800

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN
NOW

CLE305 240-269,9 kHz / 420-1740 kHz 21.06.2024 - 24.06.2024

Listener	Av	Av	Total	Total	NDBs		Max	Max
	km	km	km x	km x			km	km
	THEN	NOW	1000	1000	THEN	NOW	THEN	NOW
AUS, TA et		1455		19		13		2542
CAN, BC sm		1760		40		23		4531
HWA mx		28		0		1		28
THA ka		1362		12		10		2969
USA, AZ sr		2229		27		12		5655
USA, CA od		1875		9		5		2620
USA, CA pa		2401		19		8		4613
USA, CO ac		1203		20		17		1814
USA, IL mmk		340		2		7		1161
USA, NE dn		872		2		2		1533
USA, NH jc		1146		14		12		2204

USA, PA el	1142	39	34	2512
USA, TX du	1185	32	27	3031
USA, VT se	996	10	10	1740
USA, WA so	1197	14	12	3863
USA, WA wo	760	6	8	1418
Averages:	1247	17	13	2640
% 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 aerals, 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 aerals, 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!