

NDB LIST CLE No. 314 275 - 425 kHz 28.03.2025 - 31.03.2025

CHANNELS CHALLENGE

"Log ONE NDB in as many Channels as you can."
(**nnn.0** kHz & **nnn.5** kHz share the same channel)

COMBINED RESULTS

Rest of the World

For overall statistics, please see the covering email.

Reporters:

ATN	prk	Peter Reuderink, 'While at Curacao', ATN (FK52nb)
CAN, BC	sm	Steve McDonald, Mayne Island
CAN, ON	tsr	Thomas Seeger, Cambridge
THA	yjg	Yongchareon Jong, Nonthaburi
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, NH	jc	John Collins, Charlestown
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)

314.0		USA VTN			USA VTN		USA VTN			USA VTN				314.0
315.0									USA AT					315.0
316.0										USA FFC				316.0
317.0									CAN ZZR		CAN ZZR			317.0
318.0				BRU BR										318.0
320.0		CAN YQF		VTN AC		CAN YQF	CAN YQF					CAN YQF	CAN YQF	320.0
323.0								USA OUK	USA OUK	USA OUK				323.0
325.0		CAN YJQ		THA LY								CAN YJQ		325.0
326.0		USA MA			USA MA	CAN DC	USA MA	USA SU	USA BKT	USA MA		CAN DC	CAN DC	326.0
328.0		CAN YTL	CAN YTL		CAN YTL		CAN YTL	CAN YTL	USA BZJ		CAN YTL			328.0
329.0		CAN YEK	USA IA		USA PMV	USA PMV	USA PMV	USA AAA	USA CH	USA CH	CAN YEK	CAN X2		329.0
330.0				VTN DL			USA MF			USA MF				330.0
331.0								USA JV	USA JV					331.0
332.0		CAN YTE	USA PH	THA TK	USA IC	HWA POA	USA IC	USA DN	USA HK	USA IC		HWA POA		332.0
334.0		CAN YER		CHN HP			CAN YER	USA LH	CAN YER	USA UU	CAN YER			334.0
335.0		USA BK					USA BV	USA BV	USA SW	USA BV				335.0
336.0									USA MA					336.0
337.0		USA FF					USA FF							337.0
338.0		USA RYN			USA RYN	USA RYN	USA RYN		USA CYR	USA RYN	CAN YPX	USA RYN		338.0
341.0		ALS ELF		CHN YI			USA FO	USA CQN	USA CQN	USA CQN				341.0
344.0		USA TKH					USA TKH	USA TKH		USA TKH				344.0
345.0		USA GF					USA GF							345.0

346.0		CAN YXL	CAN YXL		CAN YXL		CAN YXL	CAN YXL	CAN YXL	USA VU	CAN YXL			346.0
349.0				VTN BQ										349.0
350.0		CAN RB		THA TL				USA CP		USA CP				350.0
351.0		USA AE	CAN YKQ		USA AE	USA AE	USA AE	CAN YKQ	CAN YKQ	USA AE	CAN YKQ			351.0
353.0		USA LI			USA LI	USA LI	CAN PG	USA LI		CAN PG		CAN PG	CAN PG	353.0
355.0				THA NN						USA CS				355.0
356.0		CAN ZF		CHN LH	USA ODX	CAN ZF	USA ODX	USA PI	USA HEU	USA ODX	USA HEU	CAN ZF		356.0
358.0		ALS SIT		CHN OX		ALS SIT						ALS SIT		358.0
359.0		USA GGF			USA GGF	USA GGF	USA GGF	USA GGF	USA GYG	USA LYZ				359.0
360.0		USA SW								USA GP				360.0
361.0		CAN HI							USA HB	USA HB				361.0
362.0		CAN YZS	USA AK		USA CD		USA CD	USA SUR	USA AK	USA SUR	CAN YZS			362.0
363.0			USA RNB					USA RNB	USA RNB	USA RNB	USA RNB			363.0
365.0		CAN MA		THA SN	USA FT	USA AA	USA FT	USA FT		USA FT		CAN MA		365.0
366.0									USA AU	USA EZM				366.0
368.0		CAN SX			CAN SX	CAN SX	CAN SX					CAN SX	CAN SX	368.0
371.0		CAN GW	CAN GW				USA RYV	USA RYV	CAN GW	USA RYV	CAN GW			371.0
372.0		CAN YCO												372.0
373.0				THA UB										373.0
374.0		CAN EX				CAN EX	USA HY			USA HY		CAN EX	CAN EX	374.0
375.0				THA RN			USA LQ	USA LQ		USA DS				375.0
376.0		CAN K2					CAN K2					CAN K2		376.0

400.0		CAN 1L	USA CI		USA ROB	USA ROB	USA ROB	USA ROB	USA CI	USA AI	USA CI			400.0
401.0		CAN YPO	CAN YPO				CAN YPO	CAN YPO	CAN YPO		CAN YPO			401.0
402.0		CAN L4			USA CV	USA CV	USA CV			USA CV				402.0
404.0		ALS GCR			USA MOG	USA MOG	USA MOG	USA XCR		USA HU		USA MOG	USA MOG	404.0
405.0		CAN 2K												405.0
407.0		USA HRU			USA HRU	USA HRU	USA CO	USA CM	USA FR	USA OOC	USA FR			407.0
408.0		USA MW			USA MW	USA MW	USA MW					USA MW	USA MW	408.0
409.0			CAN YTA						CAN YTA		CAN YTA			409.0
410.0							USA BA	USA BA	USA BA	USA BA				410.0
411.0		ALS ILI										ALS ILI		411.0
412.0							USA CMY	USA CMY	USA CTZ	USA CTZ				412.0
413.0								USA MC		USA MC				413.0
414.0		USA GRN		VTN CR	USA GL	USA GRN	USA GL	USA LK	USA CSS	USA GL		USA LYI	USA LYI	414.0
417.0								USA SLP	USA HQT	USA SLP				417.0
419.0			USA RYS					USA RYS	USA RYS	USA RYS	USA RYS			419.0
420.0		USA FQ			USA FQ		USA FQ	USA TU	USA CFY	USA FQ				420.0
423.0			USA PCW											423.0
QRG	ATN prk	CAN BC sm	CAN ON tsr	THA yjk	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo	QRG

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	ATN prk	CAN BC sm	CAN ON tsr	THA yjc	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo
ALS, AK	283.0	DUT	"Dutch Harbor" Unalaska		13											
ALS, AK	341.0	ELF	"Elfee" Cold Bay		13											
ALS, AK	358.0	SIT	Sitka		08				10						04	
ALS, AK	385.0	OCC	"Ocean Cape" Yakutat		08				11						04	
ALS, AK	390.0	HBT	Sand Point (Borland)		13										11	
ALS, AK	391.0	EEF	"Elephant" Sisters Island		08										11	
ALS, AK	394.0	RWO	"Woody Island" Kodiak		08											
ALS, AK	396.0	CMJ	"Clam Cove" Ketchikan		08										11	
ALS, AK	404.0	GCR	"Glacier River" Cordova		08											
ALS, AK	411.0	ILI	Iliamna		08										12	
BRU	318.0	BR	Brunei				21									
CAN, AB	311.0	9Y	Pincher Creek		08					09						
CAN, AB	320.0	YQF	Red Deer		08				08	09					06	03
CAN, AB	329.0	X2	Athabasca												05	
CAN, AB	376.0	K2	Olds-Didsbury		08					10					05	
CAN, AB	398.0	YOD	Cold Lake		08											
CAN, AB	400.0	1L	Fort MacKay / Firebag		08											
CAN, AB	405.0	2K	Camrose		08											
CAN, BC	325.0	YJQ	Bella Bella (Campbell Island)		08										05	
CAN, BC	326.0	DC	Princeton						05						20	06
CAN, BC	368.0	SX	Skookum (Cranbrook)		08			06	05	03					04	06
CAN, BC	374.0	EX	Rutland (Kelowna)		08				07						04	07
CAN, BC	389.0	YWB	Kelowna		08				09						04	07
CAN, MB	300.0	YIV	Island Lake		08					03						
CAN, MB	353.0	PG	Portage							03			06		05	03
CAN, NL	281.0	CA	Cartwright									23		02		
CAN, NT	356.0	ZF	Yellowknife		08				06						04	
CAN, NT	361.0	HI	Holman		08											
CAN, NU	290.0	YYH	Taloyoak		08					07						
CAN, NU	329.0	YEK	Arviat		08									02		
CAN, NU	332.0	YTE	Cape Dorset		08											
CAN, NU	350.0	RB	Resolute Bay		08											
CAN, NU	362.0	YZS	Coral Harbour		08									03		
CAN, NU	372.0	YCO	Coppermine / Kugluktuk		08											
CAN, NU	378.0	UX	Hall Beach		08											
CAN, ON	317.0	ZZR	"Trenton (Apt)" Severn									23		02		
CAN, ON	328.0	YTL	Big Trout Lake		08	02		06		03	03			02		
CAN, ON	334.0	YER	Fort Severn		08					10		08		03		
CAN, ON	346.0	YXL	Sioux Lookout		08	02		05		02	03	08		02		
CAN, ON	382.0	YPL	Pickle Lake			02					07					
CAN, ON	397.0	ZHA	Ancaster (Hamilton)			02								03		

CAN, ON	401.0	YPO	Peawanuck		08	02				03	03	09		03		
CAN, ON	409.0	YTA	Pembroke			02						00		03		
CAN, QC	275.0	R1	Thetford Mines									16		02		
CAN, QC	338.0	YPX	Puvirnituq											03		
CAN, QC	351.0	YKQ	Waskaganish			02					00	00		03		
CAN, QC	371.0	GW	Jarpik Kuujuarapik		08	02						08		03		
CAN, QC	378.0	RJ	Roberval			02		06			07	00	04	03		
CAN, SK	278.0	N1	Assiniboia		08											
CAN, SK	287.0	YSF	Stony Rapids		08											
CAN, SK	402.0	L4	Nipawin		12											
CAN, YT	365.0	MA	Mayo		08										13	
CHN	275.0	M	Suining													
CHN	276.0	KM	Danushan													
CHN	334.0	HP	Diqing													
CHN	341.0	YI	Beihai													
CHN	356.0	LH	Huguang													
CHN	358.0	OX	Bose													
CHN	387.0	ZN	LUXI													
CHN	388.0	UZ	Xichang, Qingshan													
CHN	393.0	KC	Laibin													
HWA, HI	332.0	POA	Pahoa						10						13	
PTR, PR	391.0	DDP	San Juan / Dorado / Luiz Munoz Marin Intl	19				05	05	02	03	09	04			
SPM	386.0	SP	St. Pierre									08				
THA	277.0	CT	Chiang Rai													
THA	280.0	LB	Lop Buri													
THA	283.0	PH	Phetchabun													
THA	292.0	THS	Sukhothai													
THA	299.0	KB	Krabi													
THA	303.0	BR	Buri Ram													
THA	325.0	LY	Loei													
THA	332.0	TK	Tak													
THA	350.0	TL	Takhli													
THA	355.0	NN	Nan													
THA	365.0	SN	Sakon Nakhon													
THA	373.0	UB	Ubon													
THA	375.0	RN	Ranong													
THA	384.0	MH	Mae Hong Son													
THA	399.0	KR	Nakhon Ratchasima													
USA, AR	335.0	BV	"Almnd" Batesville							03	00		00			
USA, AR	353.0	LI	"Lasky" Little Rock		08			05	05		00					
USA, AR	375.0	DS	Searcy											00		
USA, AR	379.0	RUE	Russellville					05		03				00		
USA, AR	385.0	HO	"Hossy" Hot Springs											19		
USA, AZ	338.0	RYN	"Ryan" Tucson		06			05	05	02			03		05	

USA, MI	336.0	MA	"Wexford" Cadillac							08				
USA, MI	359.0	GYG	Grayling							08				
USA, MI	382.0	IRS	Sturgis										03	
USA, MI	400.0	CI	"Koloe" Sault Ste. Marie			02				09			03	
USA, MI	419.0	RYS	"Grosse Ile" Detroit / Grosse Ile			02				03	09	02	03	
USA, MN	277.0	OT	"Wondd" Worthington		08									
USA, MN	337.0	FF	"Hamre" Fergus Falls		08				14					
USA, MN	360.0	SW	"Roadd" Warroad		08									
USA, MN	365.0	AA	"Kenie" Fargo					07						
USA, MN	379.0	DL	"Pykla" Duluth		08									
USA, MN	404.0	XCR	"Ripley" Little Falls							07				
USA, MN	420.0	FQ	"Montz" Fairmont		08			06				02		
USA, MO	326.0	SU	"Snoop" Saint Louis							17				
USA, MO	397.0	JE	"Algoa" Jefferson City							17		02		
USA, MS	334.0	UU	"Seyer" Corinth									03		
USA, MS	360.0	GP	"Bayou" Gulfport									03		
USA, MS	388.0	HAH	"Natchez-Adams Co" Natchez									02		
USA, MS	413.0	MC	"Ferni" Mc Comb							03		02		
USA, MS	420.0	TU	"Veron" Tupelo							03				
USA, MT	386.0	HAU	"Hauser" Helena		08					11			11	
USA, MT	414.0	LYI	Libby										05	03
USA, NC	332.0	HK	"Tawba" Hickory								08			
USA, NC	346.0	VU	"Aller" Albemarle									04		
USA, NC	361.0	HB	"Himun" Burlington								09	04		
USA, NC	379.0	BRA	"Broad River" Asheville							06	09			
USA, NC	388.0	RNW	Chocowinity								09			
USA, NC	412.0	CTZ	Clinton								09	01		
USA, NC	417.0	HQT	"Harnett" Coats								08			
USA, NC	417.0	SLP	"First River" Shelby							03		02		
USA, ND	345.0	GF	"Hiser" Grand Forks		08					11				
USA, NE	275.0	HIN	"Whitney" Chadron					04				04		
USA, NE	293.0	FBY	Fairbury		08				06	21	17	03		
USA, NE	314.0	VTN	Valentine		12			05		03		04		
USA, NE	329.0	PMV	Plattsmouth					05	07	21				
USA, NE	356.0	ODX	Ord					05		21		01		
USA, NE	359.0	GGF	Grant					05	10	21	06			
USA, NE	362.0	CD	"Dawes" Chadron		08			05		21				
USA, NE	383.0	CNP	Chappell					05	05	21		04		
USA, NE	392.0	FMZ	"Beklof" Fairmont		08			05	05	21	03			
USA, NE	414.0	GRN	Gordon		08			05						
USA, NJ	363.0	RNB	"Rainbow" Millville			02				06	00	04	03	
USA, NJ	396.0	NEL	Lakehurst								00			
USA, NM	351.0	AE	"Dudle" Albuquerque		12			05	05	03		04		
USA, NM	402.0	CV	Carlz Carlsbad					06	05	03		02		

VTN	414.0	CR	Camranh				21										
Cou, S/P	QRG	ID	Name	ATN prk	CAN BC sm	CAN ON tsr	THA yhg	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NH jc	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	ATN prk	CAN BC sm	CAN ON tsr	THA yhg	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo	Total
ALS	Alaska, AK		10				2						6		10
BRU	Brunei				1										1
CAN	Canada, AB		6			1	3						3	1	7
CAN	Canada, BC		4			1	4	1					5	4	5
CAN	Canada, MB		1				2				1		1	1	2
CAN	Canada, NL									1		1			1
CAN	Canada, NT		2				1						1		2
CAN	Canada, NU		7					1				2			7
CAN	Canada, ON		4	6		2		4	4	5		7			8
CAN	Canada, QC		1	3		1			2	4	1	5			5
CAN	Canada, SK		3												3
CAN	Canada, YT		1										1		1
CHN	China				9										9
HWA	Hawaii, HI						1						1		1
PTR	Puerto Rico, PR	1				1	1	1	1	1	1				1
SPM	St Pierre Et Miquelon									1					1
THA	Thailand				15										15
USA	USA, AR		1			2	1	2	2		4				5
USA	USA, AZ		1			1	1	1			1		1		1
USA	USA, CA		1			2	2	1					1	1	2
USA	USA, CO							1							1
USA	USA, GA								3	2	7				9
USA	USA, IA							1							1
USA	USA, IL					1		1	10		3				11
USA	USA, IN			1				1	3	3	1				3
USA	USA, KS		1			4	1	4	1		5				6
USA	USA, KY								1						1
USA	USA, LA		1			1		2	1		4				5
USA	USA, MA									3					3
USA	USA, ME									1					1
USA	USA, MI			3					1	4	1	3			6
USA	USA, MN		5			1	1	2	1		1				7

USA	USA, MO							2			1				2
USA	USA, MS							2			4				5
USA	USA, MT	1					1						2	1	2
USA	USA, NC							2	6		4		2		8
USA	USA, ND	1					1								1
USA	USA, NE	5			8	6	9	3			5				10
USA	USA, NJ		1					1	2		1	1			2
USA	USA, NM	1			2	2	2				2				2
USA	USA, NY		1							3		2			4
USA	USA, OH		2					1		4	1				5
USA	USA, OK							1			1				2
USA	USA, OR	1			1		1						1	1	1
USA	USA, PA								1						1
USA	USA, SC								4		2				4
USA	USA, SD	2													2
USA	USA, TN							1	1		1				1
USA	USA, TX	1			5	1	5	2			5				7
USA	USA, VA									1					1
USA	USA, VT									1					1
USA	USA, WA	3			1	2	1						3	1	3
USA	USA, WI						2	2	1		1	1			3
USA	USA, WV									1					1
USA	USA, WY	1			2		1								2
VTN	Vietnam				7										7
Cou	Cou-Name	ATN prk	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NH jc	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)	ATN prk	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo
00:00 - 00:59								5	10	6			
01:00 - 01:59							1	1		4			
02:00 - 02:59			17				6			17	7		
03:00 - 03:59							13	13		9	15		4
04:00 - 04:59					4		1			14		7	
05:00 - 05:59					17	14				1		6	
06:00 - 06:59		2			14	3	1	6		1		2	2
07:00 - 07:59					1	3	1	5					4
08:00 - 08:59		57				1	2		20				

09:00 - 09:59						1	4		13				
10:00 - 10:59						3	7	2					
11:00 - 11:59						2	4					4	
12:00 - 12:59		3										1	
13:00 - 13:59		3										2	
14:00 - 14:59							1						
15:00 - 15:59													
16:00 - 16:59									4				
17:00 - 17:59								13					
18:00 - 18:59										3			
19:00 - 19:59	1									3		3	
20:00 - 20:59				2								1	
21:00 - 21:59				30			12						
22:00 - 22:59													
23:00 - 23:59									3				
UTC (hh)		CAN	CAN	THA	USA	USA	USA	USA	USA	USA	USA	USA	USA
	ATN	BC	ON	THA	AZ	CA	CO	MO	NH	TX	VT	WA	WA
	prk	sm	tsr	yjg	sr	od	ac	dp	jc	du	se	so	wo
NDBs:	1	65	17	32	36	27	53	45	50	58	22	26	10

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	ATN	CAN	CAN	THA	USA	USA	USA	USA	USA	USA	USA	USA	USA	NDBs
		prk	BC	ON	THA	AZ	CA	CO	MO	NH	TX	VT	WA	WA	
			sm	tsr	yjg	sr	od	ac	dp	jc	du	se	so	wo	
4	275.0				1	1		1	1	1	1	1			4
1	276.0				1										1
2	277.0		1		1										2
4	278.0		1			1		1	1	1	1				4
1	279.0									1					1
2	280.0		1		1	1		1							2
2	281.0									1	1	1			2
1	282.0				1										1
2	283.0		1		1										2
3	284.0		1							1	1		1		3
1	287.0		1												1
1	290.0		1					1							1
1	292.0				1										1
2	293.0		1			1	1	1	1		1				2
1	296.0		1			1		1					1	1	1
2	299.0				1			1		1	1				2
2	300.0		1		1			1							2

1	303.0			1										1
1	311.0	1				1								1
1	314.0	1			1		1							1
1	315.0								1					1
1	316.0									1				1
1	317.0								1					1
1	318.0					1								1
2	320.0	1			1	1						1	1	2
1	323.0							1	1					1
2	325.0	1				1						1		2
4	326.0	1			1	1	1	1	1	1		1	1	4
2	328.0	1	1		1	1	1	1	1		1			2
6	329.0	1	1		1	1	1	1	1	1	1	1		6
2	330.0													2
1	331.0					1			1					1
7	332.0	1	1		1	1	1	1	1	1		1		7
4	334.0	1				1	1	1	1	1	1			4
3	335.0	1						1	1	1	1			3
1	336.0									1				1
1	337.0	1						1						1
3	338.0	1			1	1			1	1	1	1		3
4	341.0	1				1		1	1	1				4
1	344.0	1						1	1					1
1	345.0	1						1						1
2	346.0	1	1		1			1	1	1	1	1		2
1	349.0													1
3	350.0	1							1					3
2	351.0	1	1		1	1	1	1	1	1	1			2
2	353.0	1			1	1	1	1	1			1	1	2
2	355.0													2
5	356.0	1			1	1	1	1	1	1	1	1		5
2	358.0	1				1						1		2
3	359.0	1				1	1	1	1	1				3
2	360.0	1												2
2	361.0	1								1	1			2
4	362.0	1	1		1			1	1	1	1	1		4
1	363.0		1						1	1				1
4	365.0	1			1	1	1	1	1	1		1		4
2	366.0									1				2
1	368.0	1				1						1	1	1
2	371.0	1	1					1	1	1	1	1		2
1	372.0	1												1
1	373.0													1
2	374.0	1										1	1	2

3	375.0				1			1	1		1				3
1	376.0		1					1					1		1
2	378.0		1	1		1			1	1	1	1			2
3	379.0		1			1		1	1	1	1	1			3
1	380.0											1			1
1	381.0										1				1
5	382.0		1	1		1	1		1	1	1	1	1		5
1	383.0		1			1	1	1			1				1
1	384.0					1									1
4	385.0		1	1		1	1	1	1	1	1		1		4
3	386.0		1			1		1		1			1		3
1	387.0					1									1
4	388.0					1			1	1	1				4
2	389.0		1				1			1			1	1	2
2	390.0		1						1		1		1		2
2	391.0	1	1			1	1	1	1	1	1		1		2
3	392.0		1			1	1	1	1		1				3
3	393.0					1		1							3
1	394.0		1												1
2	395.0					1		1	1	1	1	1			2
2	396.0		1							1			1		2
4	397.0		1	1		1	1		1	1	1	1			4
1	398.0		1												1
1	399.0					1									1
4	400.0		1	1		1	1	1	1	1	1	1			4
1	401.0		1	1				1	1	1		1			1
2	402.0		1			1	1	1			1				2
4	404.0		1			1	1	1	1		1		1	1	4
1	405.0		1												1
5	407.0		1			1	1	1	1	1	1	1			5
1	408.0		1			1	1	1					1	1	1
1	409.0			1						1		1			1
1	410.0							1	1	1	1				1
1	411.0		1										1		1
2	412.0							1	1	1	1	1			2
1	413.0								1		1				1
6	414.0		1			1	1	1	1	1	1		1	1	6
2	417.0								1	1	1	1			2
1	419.0			1					1	1	1	1			1
3	420.0		1			1		1	1	1	1				3
1	423.0			1											1
NDBs	QRG	ATN prk	CAN BC sm	CAN ON tsr	THA yig	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NH jc	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
407.0	CO	"Petey" Colorado Springs	CO	USA	ac	2128
341.0	FO	"Barro" Fort Dodge	IA	USA	ac	0901
393.0	BZ	"Fossi" Clinton	OK	USA	ac	1119
278.0	GPQ	Carrollton	GA	USA	dp	1023
275.0	DE	"Elwin" Decatur	IL	USA	dp	1703
329.0	AAA	"Abraham" Lincoln	IL	USA	dp	1707
332.0	DN	"Julip" Danville	IL	USA	dp	1708
334.0	LH	"Egrow" Bloomington	IL	USA	dp	0054
356.0	PI	"Tungg" Peoria	IL	USA	dp	1712
388.0	MD	"Cabbi" Carbondale / Murphysboro	IL	USA	dp	1720
407.0	CM	"Veals" Champaign / Urbana	IL	USA	dp	1723
414.0	LK	"Laang" Louisville	KY	USA	dp	0352
404.0	XCR	"Ripley" Little Falls	MN	USA	dp	0716
326.0	SU	"Snoop" Saint Louis	MO	USA	dp	1707
420.0	TU	"Veron" Tupelo	MS	USA	dp	0358
375.0	DS	Searcy	AR	USA	du	0042
385.0	HO	"Hossy" Hot Springs	AR	USA	du	1906
316.0	FFC	"Pecat" Peachtree City	GA	USA	du	0227
355.0	CS	"Fenix" Columbus	GA	USA	du	0242
359.0	LYZ	"Willis" Bainbridge	GA	USA	du	0400
366.0	EZM	Eastman	GA	USA	du	0200
380.0	UMB	"Culvr" Milledgeville	GA	USA	du	0311
404.0	HU	"Saltt" Hutchinson	KS	USA	du	0231
284.0	BT	"Rundi" Baton Rouge	LA	USA	du	0010
392.0	ML	"Sabar" Monroe	LA	USA	du	0046
407.0	OOC	"Campi" Natchitoches	LA	USA	du	1917
334.0	UU	"Seyer" Corinth	MS	USA	du	0339
360.0	GP	"Bayou" Gulfport	MS	USA	du	0358
388.0	HAH	"Natchez-Adams Co" Natchez	MS	USA	du	0213
346.0	VU	"Aller" Albemarle	NC	USA	du	0436
400.0	AI	"Addmo" Ardmore	OK	USA	du	1913
281.0	CX	"Alibi" Conroe	TX	USA	du	1835
338.0	CYR	"Caidy" Cairo	GA	USA	jc	0914
279.0	CQX	"Nauset" Chatham	MA	USA	jc	1611
389.0	PVC	Provincetown	MA	USA	jc	1633
397.0	OW	"Stoge" Norwood	MA	USA	jc	0015
366.0	AU	"Dunns" Augusta	ME	USA	jc	0007

336.0	MA	"Wexford" Cadillac	MI	USA	jc	0848
359.0	GYG	Grayling	MI	USA	jc	0837
332.0	HK	"Tawba" Hickory	NC	USA	jc	0840
388.0	RNW	Chocowinity	NC	USA	jc	0913
417.0	HQT	"Harnett" Coats	NC	USA	jc	0802
396.0	NEL	Lakehurst	NJ	USA	jc	0014
335.0	SW	"Neely" Newburgh	NY	USA	jc	2359
315.0	AT	"Bruny" Dayton	OH	USA	jc	0806
414.0	CSS	"Court House" Washington Court House	OH	USA	jc	0810
328.0	BZI	"Bellgrove" Indiantown Gap	PA	USA	jc	0000
381.0	MNI	Manning	SC	USA	jc	0815
420.0	CFY	"Evans" Lake City	SC	USA	jc	0803
326.0	BKT	Blackstone	VA	USA	jc	0811
382.0	BT	"Herro" Burlington	VT	USA	jc	0009
284.0	RQY	"Randolph Co" Elkins	WV	USA	jc	0811
386.0	SP	St. Pierre		SPM	jc	0805
365.0	AA	"Kenie" Fargo	MN	USA	od	0705
382.0	IRS	Sturgis	MI	USA	se	0309
338.0	YPX	Puvirnituk	QC	CAN	se	0352
398.0	YOD	Cold Lake	AB	CAN	sm	0800
400.0	1L	Fort MacKay / Firebag	AB	CAN	sm	0800
405.0	2K	Camrose	AB	CAN	sm	0800
283.0	DUT	"Dutch Harbor" Unalaska	AK	ALS	sm	1300
341.0	ELF	"Elfee" Cold Bay	AK	ALS	sm	1300
394.0	RWO	"Woody Island" Kodiak	AK	ALS	sm	0800
404.0	GCR	"Glacier River" Cordova	AK	ALS	sm	0800
277.0	OT	"Wondd" Worthington	MN	USA	sm	0800
360.0	SW	"Roadd" Warroad	MN	USA	sm	0800
379.0	DL	"Pykla" Duluth	MN	USA	sm	0800
361.0	HI	Holman	NT	CAN	sm	0800
332.0	YTE	Cape Dorset	NU	CAN	sm	0800
350.0	RB	Resolute Bay	NU	CAN	sm	0800
372.0	YCO	Coppermine / Kugluktuk	NU	CAN	sm	0800
378.0	UX	Hall Beach	NU	CAN	sm	0800
335.0	BK	"CHRLZ" Brookings	SD	USA	sm	0800
392.0	AGZ	Wagner	SD	USA	sm	0800
278.0	N1	Assiniboia	SK	CAN	sm	0800
287.0	YSF	Stony Rapids	SK	CAN	sm	0800
402.0	L4	Nipawin	SK	CAN	sm	1200
329.0	X2	Athabasca	AB	CAN	so	0507
293.0	TOR	Torrington	WY	USA	sr	0458
332.0	PH	"Phurn" Port Huron	MI	USA	tsr	0208
329.0	IA	"Kathi" Niagara Falls	NY	USA	tsr	0206
423.0	PCW	Port Clinton	OH	USA	tsr	0228

ATN prk	1214	759	154	1	127	1	2997	759	*
USA, AZ sr	1325	1605	32	58	24	36	4712	4712	
USA, CA od	1500	2010	17	54	11	27	3972	5389	
USA, CO ac	930	1181	37	63	40	53	2227	4393	
USA, MO dp	811	741	54	33	66	45	3682	3245	
USA, NH jc	919	970	46	49	50	50	3067	2808	
USA, TX du	925	997	48	58	52	58	3264	3264	
USA, VT se	883	1059	21	23	24	22	2985	2276	
USA, WA so	899	1161	32	30	36	26	2758	4280	
USA, WA wo	482	447	5	4	11	10	1816	1423	
Averages:	964	1130	32	41	35	36	3165	3532	
% Increase:		17		28		4		12	

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000	1000	THEN	NOW	THEN	NOW
CAN, BC sm		1833		119		65		3259
CAN, ON tsr		664		11		17		1350
THA yjg		945		30		32		3713
Averages:		1147		54		38		2774
% 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)

* To prevent distortion of the "Averages" and "% Increase" we intentionally omitted this line from the calculation

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!

CLE314_Results_RoW.xls / NH Ver. 1.0.65.002

je/bk - 02.04.2025