

For overall statistics, please see the covering email.

CAN, BC	sm	Steve McDonald, Mayne Island
HWA	mx	Mike Tuggle, Kaneohe, Hawaii
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, NE	dn	Don Tomkinson, Gothenburg
USA, NH	jc	John Collins, Charlestown
USA, PA	el	Mark Bell, Airville
USA, TX	ch	Chuck Dobbins, Alpine
USA, TX	du	Douglas Springfield, New Chapel Hill, NE Texas
USA, WA	so	Steven O'Kelley, The Dugone, Nr Seattle
USA, WA	wo	Waldo Magnuson, Spokane

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).

				CAN			USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA
Cou, S/P	QRG	ID	Name	BC sm	HWA mx	THA yjg	AZ sr	CA od	CO ac	MO dp	NE dn	NH jc	PA el	TX ch	TX du	WA so	WA wo
ALS, AK	212.0	CGL	Coghlan Island	12													
ALS, AK	223.0	AFE	Kake	09													
ALS, AK	233.0	ALJ	Orca Bay - Hinchinbrook Island	08												19	
ALS, AK	266.0	ICK	"Nichols" Annette Island	08												06	
ALS, AK	277.0	ACE	"Kachemak" Homer	08												07	
ALS, AK	283.0	DUT	"Dutch Harbor" Unalaska	10	10											07	
ALS, AK	341.0	ELF	"Elfee" Cold Bay	08												07	
ALS, AK	350.0	VTR	"Takotna River" McGrath	08													
ALS, AK	385.0	EHM	Cape Newenham	10	10												
ALS, AK	385.0	OCC	"Ocean Cape" Yakutat					06								05	
ALS, AK	390.0	HBT	Sand Point (Borland)	08	08											05	
ALS, AK	391.0	EEF	"Elephant" Sisters Island	08												08	
ALS, AK	394.0	RWO	"Woody Island" Kodiak	08													
ALS, AK	396.0	CMJ	"Clam Cove" Ketchikan	08												08	
ALS, AK	404.0	GCR	"Glacier River" Cordova	09													
ALS, AK	411.0	ILI	Iliamna	08												07	
ALS, AK	414.0	IME	"Mount Edgcumbe" Sitka	08												07	
ALS, AK	525.0	ICW	"Ice Pool" Nenana	08													
ALS, AK	530.0	ADK	"Mount Moffett" Adak Island	10			06	09								07	
BRU	318.0	BR	Brunei			20											
CAN, AB	221.0	9A	Hanna											10			
CAN, AB	225.0	X5	Vegreville	08										10			04
CAN, AB	256.0	EB	"Namao" Edmonton											10		05	
CAN, AB	311.0	9Y	Pincher Creek	08										10		01	
CAN, AB	320.0	YQF	Red Deer				04		02	11				10	08	02	05
CAN, AB	328.0	5J	Coronation											10			
CAN, AB	329.0	X2	Athabasca	08										10		05	04
CAN, AB	332.0	XH	Medicine Hat				06		11	11							05
CAN, AB	361.0	E3	Wabasca	08													
CAN, AB	362.0	6T	Foremost				05							10		05	
CAN, AB	376.0	K2	Olds-Didsbury	08			06	08	06							02	
CAN, AB	400.0	1L	Fort MacKay / Firebag	08													
CAN, AB	405.0	2K	Camrose						11								04
CAN, AB	405.0	9G	Sundre	08					11							05	
CAN, BC	200.0	YDL	Dease Lake	08												19	
CAN, BC	203.0	ZKI	Kitimat													06	
CAN, BC	218.0	PR	Prince Rupert	08				08								19	04
CAN, BC	242.0	XC	Cranbrook	08				05		11				10	10		
CAN, BC	251.0	YCD	Nanaimo	08			03	05	02						04	19	04
CAN, BC	257.0	LW	Kelowna				05	05	01					10		05	
CAN, BC	293.0	MB	"Mill Bay" Victoria	08												19	04
CAN, BC	302.0	6K	Vernon	08												02	
CAN, BC	326.0	DC	Princeton	08			05	12	02	05	07			10	04		09
CAN, BC	332.0	XT	Terrace	08													
CAN, BC	368.0	SX	Skookum (Cranbrook)				05			11				10	11		
CAN, BC	374.0	EX	Rutland (Kelowna)					12									04
CAN, BC	378.0	AP	Active Pass (Mayne Island)	08			07	09									04
CAN, BC	389.0	YWB	Kelowna				04	12									04
CAN, MB	212.0	YGX	Gillam	09			05			11							
CAN, MB	250.0	FO	Flin Flon				04		23	01							
CAN, MB	269.0	UDE	Delta	08			03		00	01				10	04	05	05
CAN, MB	300.0	YIV	Island Lake	09			05		23	02	07			01	05		
CAN, MB	353.0	PG	Portage	08			05			11					06		
CAN, NL	247.0	YDP	Nain									00					
CAN, NL	250.0	YMH	Mary's Harbour									00					
CAN, NL	257.0	YR	"Goose" Goose Bay									00					
CAN, NL	281.0	CA	Cartwright									00					
CAN, NT	254.0	EV	Inuvik													07	
CAN, NT	356.0	ZF	Yellowknife	08										10		01	04
CAN, NT	361.0	HI	Holman														
CAN, NU	329.0	YEK	Arviat							11		00					
CAN, NU	362.0	YZS	Coral Harbour									09					
CAN, NU	372.0	YCO	Coppermine / Kugluktuk	08													

CAN, ON	258.0	ZSJ	Sandy Lake	09			03		23	01	07	00			04		
CAN, ON	266.0	ZHM	Hamilton (Binbrook)							11			01	09	05		
CAN, ON	317.0	ZZR	"Trenton (Apt)" Severn						00	02	07	00			05		
CAN, ON	328.0	YTL	Big Trout Lake				04		08	11		00			05		
CAN, ON	334.0	YER	Fort Severn						23	23	07	02			11		
CAN, ON	346.0	YXL	Sioux Lookout	08			05	07							10	06	04
CAN, ON	379.0	YPQ	Peterborough												09		
CAN, ON	382.0	YPL	Pickle Lake				04		02			09			09		
CAN, ON	397.0	ZHA	Ancaster (Hamilton)							04					07		
CAN, ON	401.0	YPO	Peawanuck	06			04	10	06	04		01			09	11	
CAN, ON	409.0	YTA	Pembroke							05					10		
CAN, ON	516.0	YWA	Petawawa							04			07	00			
CAN, QC	209.0	MT	"Chiboo" Chibougamau (Chapais)						10	01		16	02	09	04		
CAN, QC	218.0	YUY	Rouyn							11			02	09	02		
CAN, QC	275.0	R1	Thetford Mines											02			
CAN, QC	338.0	YPX	Puvirnituq							11		10					
CAN, QC	351.0	YKQ	Waskaganish				03		06	23	07	16	02	09	06		
CAN, QC	371.0	GW	Jarpik Kuujjuarapik				05		11	01		01			08		
CAN, QC	378.0	RJ	Roberval							03		16	07	09	09		
CAN, SK	402.0	L4	Nipawin	08			04		01	05					05	08	
CAN, YT	365.0	MA	Mayo	08												06	
CHN	204.0	UJ	Gaolan			20											
CHN	225.0	MC	Suining			20											
CHN	260.0	ZW	Chengdu/Shuangliu			20											
CHN	470.0	YJ	Yunnan			21											
EQA	365.0	PAL	Palma					10		04					03		
GDL	385.0	PTP	Pointe a Pitre									08					
HWA, HI	242.0	HN	"Ewabe" Honolulu		08												
HWA, HI	332.0	POA	Pahoa	08	08		06	09								07	
LCA	305.0	BNE	Hewanorra							02							
MLA	282.0	PK	Pekan			20											
PTR, PR	391.0	DDP	San Juan / Dorado / Luiz Munoz Marin Intl	08			04	07	00	01	07	01	01	01	23	07	
THA	213.0	HN	Hua Hin			20											
THA	251.0	KPS	Kamphaeng Saen			20											
THA	263.0	PL	Phitsanulok			20											
THA	277.0	CT	Chiang Rai			20											
THA	279.0	CP	Chumphon			20											
THA	280.0	LB	Lop Buri			20											
THA	283.0	PH	Phetchabun			20											
THA	292.0	THS	Sukhothai			20											
THA	299.0	KB	Krabi			20											
THA	303.0	BR	Buri Ram			20											
THA	316.0	MS	Mae Sot			20											
THA	320.0	PCK	Prachuap			20											
THA	325.0	LY	Loei			20											
THA	332.0	TK	Tak			20											
THA	340.0	PR	Phrae			20											
THA	383.0	NT	Narathiwat			20											
TRD	323.0	TAB	Crown Point									00					
USA, AL	224.0	BH	"Mc Den" Birmingham							11							
USA, AR	353.0	LI	"Lasky" Little Rock	09			03	06			07						
USA, AR	385.0	HO	"Hossy" Hot Springs				04	06			07						
USA, AZ	338.0	RYN	"Ryan" Tucson	08			02		00	11	07			10	02	02	04
USA, CA	397.0	SB	"Petis" San Bernardino	09			04	08									
USA, CA	404.0	MOG	Montague	08			04	08	01	04	07			11	02	19	03
USA, CO	209.0	ITR	"Kit Carson" Burlington				03	08	19	01	07				19		
USA, CO	407.0	CO	"Petey" Colorado Springs	09					19	05	07				02		
USA, DE	248.0	IL	"Hadin" Wilmington									00					
USA, FL	201.0	CE	"Kobra" Crestview												07		
USA, FL	260.0	MTH	Marathon					02	01	04		02		01	05		
USA, FL	269.0	GN	"Wynds" Gainesville											01	05		
USA, FL	344.0	JA	"Dinns" Jacksonville											02	02		
USA, FL	360.0	PI	"Capok" St Petersburg / Clearwater						03					02	09		
USA, FL	405.0	8888	William P. Winn Airport - Jupiter								01						
USA, GA	316.0	FFC	"Pecat" Peachtree City							02							
USA, GA	353.0	VV	"Junne" Greensboro									10					
USA, GA	362.0	SUR	Fitzgerald									09					
USA, GA	366.0	EZM	Eastman									10					
USA, GA	385.0	EMR	"Emory" Augusta	09									07				
USA, IL	293.0	UI	Quincy	09					01								
USA, IL	356.0	PI	"Tungg" Peoria				05										
USA, IL	382.0	SP	"Huskk" Springfield								07						
USA, IN	227.0	GW	"Aubon" De Kalb County, Auburn											09			
USA, IN	227.0	SQ	"Pnthr" Connersville											09			
USA, IN	331.0	JV	"Catch" Jeffersonville							02							
USA, IN	385.0	UWL	New Castle	09							07	01		09			
USA, IN	388.0	CFJ	Crawfordsville											09			
USA, IN	410.0	BA	"Clifs" Columbus	09								01		10			
USA, KS	332.0	IC	"Piche" Wichita				03		00								
USA, KS	338.0	JZ	"Newbn" Lawrence							11					02		
USA, KS	383.0	LB	"Panck" Liberal				04		00								
USA, KS	395.0	CA	"Harvs" Newton				04	07	21		07						
USA, KS	407.0	HRU	Herington					07	20		07						
USA, KS	414.0	GL	"Shugr" Goodland	09					20		07						
USA, KS	420.0	PK	Olathe	09					00								
USA, LA	278.0	AUR	"Sulfy" Sulphur							01							
USA, LA	407.0	OOC	"Campi" Natchitoches	09													
USA, MA	389.0	PVC	Provincetown									16					
USA, MD	332.0	VQK	"Oxon" Oxon Hill (Fort Foote Park)									00					
USA, MI	263.0	GR	"Knobs" Grand Rapids											09			
USA, MI	272.0	BT	"Batol" Battle Creek											09			
USA, MI	332.0	PH	"Phurn" Port Huron														
USA, MI	336.0	MA	"Wexford" Cadillac							02		10					
USA, MI	359.0	GYG	Grayling									10			03		
USA, MI	365.0	TV	"Gwenn" Traverse City									10					
USA, MI	382.0	IRS	Sturgis									01					
USA, MI	419.0	RYS	"Grosse Ile" Detroit / Grosse Ile									01	01		02		
USA, MN	274.0	RG	Red Wing						00								
USA, MN	337.0	FF	"Hamre" Fergus Falls	09											04		
USA, MN	365.0	AA	"Kenie" Fargo	08			03	10	00		07			09	09	05	
USA, MN	379.0	DL	"Pykla" Duluth									09			09		

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

Cou	Cou-Name	CAN BC sm	HWA mx	THA yhg	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX ch	USA TX du	USA WA so	USA WA wo	Total
ALS	Alaska, AK	18	3		1	2								12		19
BRU	Brunei			1												1
CAN	Canada, AB	7			4	1	5	2				8	1	7	5	14
CAN	Canada, BC	9			6	8	3	3	1			4	4	6	9	14
CAN	Canada, MB	4			5		3	5	1			2	4	2	1	5
CAN	Canada, NL									4						4
CAN	Canada, NT	2										1		2	1	3
CAN	Canada, NU	1						1		2						3
CAN	Canada, ON	3			5	2	6	9	3	6	3	6	9	1		12
CAN	Canada, QC				2		3	6	1	5		5	5			7
CAN	Canada, SK	1			1		1	1						1		1
CAN	Canada, YT	1												1		1
CHN	China			4												4
EQA	Ecuador					1		1					1			1
GDL	Guadeloupe									1						1
HWA	Hawaii, HI	1	2		1	1								1		2
LCA	St Lucia							1								1
MLA	Malaysia			1												1
PTR	Puerto Rico, PR	1			1	1	1	1	1	1	1	1	1	1		1
THA	Thailand			16												16
TRD	Trinidad & Tobago									1						1
USA	USA, AL				2	2		1								1
USA	USA, AR	1							2							2
USA	USA, AZ	1			1		1	1	1			1	1	1	1	1
USA	USA, CA	2			2	2	1	1	1			1	1	1	1	2
USA	USA, CO	1			1	1	2	2	2				2			2
USA	USA, DE									1						1
USA	USA, FL						1	3		2		3	5			6
USA	USA, GA	1					1	1		3	1					5
USA	USA, IL	1			1		1		1							3
USA	USA, IN	2						1	1	2		5				6
USA	USA, KS	2			3	2	6	1	3				1			7
USA	USA, LA	1						1								2
USA	USA, MA									1						1
USA	USA, MD									1						1
USA	USA, MI							1		5		3	2			8
USA	USA, MN	2			2	1	2		2	1		1	4	1		6
USA	USA, MO						1									1
USA	USA, MS				1			1								1
USA	USA, MT	1			1	2								1	2	2
USA	USA, NC	1			1			3		3	5	1	8			10
USA	USA, ND	1														1
USA	USA, NE	2			6	5	11	4	10			2	4	4	2	13
USA	USA, NH									1						1
USA	USA, NJ	1			1			1		1		1	1			1
USA	USA, NM	2			2	3	1	3	1			2	3	1		3
USA	USA, NY									3		1				3
USA	USA, OH	1						3		2		3	2			7
USA	USA, OK				1		1	1	1							3
USA	USA, OR	2			1	1						1		2	2	3
USA	USA, PA										2					2
USA	USA, SC							2			2	1	1			3
USA	USA, SD	3					1	1	1	1		1		1		3
USA	USA, TN									1		1				1
USA	USA, TX	2			7	6	5	4	3			5	6	2		12
USA	USA, VA							1		3	3	1	1			6
USA	USA, VT									1						1
USA	USA, WA	3			1	2			1					3	3	5
USA	USA, WI				1			3				1				4
USA	USA, WV										1					1
USA	USA, WY	2					2	1	2			1	2	1		2
Cou	Cou-Name	CAN BC sm	HWA mx	THA yhg	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX ch	USA TX du	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	HWA mx	THA yhg	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX ch	USA TX du	USA WA so	USA WA wo
00:00 - 00:59						13	1		16	4		1		
01:00 - 01:59						5	11		11	6	9		4	
02:00 - 02:59				1		6	11		3	3	3	16	7	
03:00 - 03:59				19		1	6			1		5	2	1
04:00 - 04:59				23			15			1		12	1	21
05:00 - 05:59				11			5					8	12	4
06:00 - 06:59	1			5		3	1					5	3	
07:00 - 07:59				1	11			33		8		2	10	
08:00 - 08:59	57	3			11	1			1			2	3	
09:00 - 09:59	21				5				6		21	7		1
10:00 - 10:59	3	2			4	1	1		6		29	1		
11:00 - 11:59					1	4	16				1	3		
12:00 - 12:59	1				4									
13:00 - 13:59														
14:00 - 14:59														
15:00 - 15:59														
16:00 - 16:59									9					
17:00 - 17:59														
18:00 - 18:59														
19:00 - 19:59						12						2	10	
20:00 - 20:59				21		6						1		
21:00 - 21:59				1		2		6				1		
22:00 - 22:59														
23:00 - 23:59						4	4			1		4		

UTC (hh)	CAN BC sm	HWA mx	THA yjj	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX ch	USA TX du	USA WA so	USA WA wo
NDBs:	83	5	22	60	43	58	71	39	52	24	63	70	52	27

		CAN	HWA	THA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	NDBs
NDBs	QRG	BC sm	mx	yjg	AZ sr	CA od	CO ac	MO dp	NE dn	NH jc	PA el	TX ch	TX du	WA so	WA wo	NDBs
1	200.0	1												1		1
1	201.0															1
1	203.0															1
2	204.0			1												2
4	209.0				1	1	1	2	1	3	1	1	2			4
2	212.0	2			1			1								2
1	213.0			1												1
1	215.0												1			1
2	218.0	1				1	1	1			1	1	1	1	1	2
2	221.0									1		1				2
1	223.0	1														1
1	224.0							1								1
2	225.0	1		1									1		1	2
2	227.0											2				2
3	233.0	1					2		1					1		3
1	237.0									1						1
2	242.0	1	1			1		1				1	1			2
3	245.0	1					1	1	1	2	1	1		1		3
1	247.0									1						1
1	248.0									1						1
2	250.0				1		1	1		1		1	1		1	2
3	251.0	2		1	2	2	2		1			1	2	2	1	3
2	254.0							1		1	1	1	1	1		2
1	256.0											1				1
2	257.0				1	1	1			1		1			1	2
1	258.0	1			1		1	1	1	1			1			1
2	260.0			1			1	1		1		1	1			2
2	263.0			1								1				2
3	266.0	1						1				1	1	2	1	3
1	267.0						1	1								1
2	269.0	1			1		1	2				1	2	1		2
1	271.0												1			1
4	272.0												1			4
2	274.0						1				1	3	1			2
3	275.0						1					1	1	1		3
2	277.0	1		1										1		2
1	278.0							1								1
1	279.0			1												1
2	280.0	1		1			1	1	1				1			2
1	281.0									1						1
1	282.0			1												1
2	283.0	1	1	1										1		2
2	284.0	1									1			1	1	2
1	292.0			1												1
4	293.0	3					3		2			1	1	2	1	4
1	296.0	1										1				1
2	299.0			1								1	1			2
1	300.0	1			1		1	1	1			1	1			1
1	302.0	1												1	1	1
1	303.0			1												1
3	305.0	1			1	1	2	2	1			1	1	1		3
1	311.0	1					2		1			1		1		1
1	314.0							1	1				1			1
2	316.0			1												2
1	317.0										1		1			1
1	318.0			1												1
2	320.0			1	1		1	1				1	1	1	1	2
2	323.0									2						2
1	325.0			1												1
2	326.0	2			2	2	2	2	2			2	1	1	1	2
3	328.0				1		1	1	1	1	1	1	1		1	3
4	329.0	1			1	1	1	1	1	1	1	2		1	1	4
1	331.0							1								1
8	332.0	2	1	1	3	1	2	2		1		1		1	1	8
1	334.0						1	1		1			1			1
2	335.0	1			1	1	1	2					1			2
1	336.0							1		1						1
1	337.0	1											1			1
3	338.0	1			1		1	3	1	1		1	1	1	1	3
1	340.0			1												1
3	341.0	1				1			1	1		1		1		3
1	344.0										1		1			1
1	345.0	1														1
1	346.0	1			1	1	1	1	1	1		1	1	1		1
1	350.0	1														1
3	351.0	1			2	1	1	3	1	2	1	2	3			3
4	353.0	2			2	1		1	1	1			1		1	4
6	356.0	3			3	3	1		1	1		2		2		6
2	359.0				1		1	1	1	1		1	1	1	1	2
2	360.0							2				1	1			2
3	361.0	2						1					1			3
6	362.0				1		1			3		2	1	1		6
1	363.0	1			1			1		1		1	1			1
5	365.0	2			2	2	2	1	1	1		1	2	2		5
1	366.0									1						1
1	368.0				1			1				1	1			1
2	371.0						1	1				1	1			2
1	372.0	1			2					1						1

1	374.0	1			1	1								1	1	1
1	376.0	1		1	1	1	1						1	1	1	1
2	378.0	1		1	1	1	1	1		1	1	1	1	1	2	3
3	379.0									2	2				3	4
4	382.0	1		1	1	1	1	2	2			1	1	1	4	3
3	383.0	1	1	2	2	2	1	1	1	2	1	2	2	1	7	1
7	385.0	3	1	2	3	1	1	1	2	2	1	2	1	1	3	7
1	386.0				1								1	1	1	1
1	388.0										1			1	1	1
2	389.0			1	1				1					1	2	1
1	390.0	1	1										1		1	3
3	391.0	2		1	1	1	1	1	1	2	1	2	2		2	2
2	392.0	1		1	1	1		1							1	1
1	393.0			1				1				1			1	1
1	394.0	1													1	1
1	395.0			1	1	1		1							1	1
2	396.0	1								1			1		2	2
2	397.0	1		1	1			1				1			2	3
3	400.0	1		2											1	1
1	401.0	1		1	1	1	1	1	1		1	1	1		2	3
2	402.0	1		1	1	1	2	2				1	2	1	3	3
3	404.0	2		1	1	1	1	1	1			1	2	1	1	3
3	405.0	1			2	2			1					1	1	6
6	407.0	3		1	2	3	3				1	1			1	1
1	408.0	1		1	1					1	1				1	1
1	409.0						1				1	1			1	1
1	410.0	1							1		1				1	1
1	411.0	1											1		1	2
2	412.0	1					2			1		1			2	5
5	414.0	3		2	2	2	1	2				2	2	1	2	2
2	417.0									1	1				1	3
1	419.0								1	1		1			1	3
3	420.0	1		1		1	1	1		1		1			1	1
1	423.0								1						1	3
1	470.0			1											1	1
3	515.0						1	1							1	1
1	516.0						1			1					1	1
1	521.0						1								1	1
1	525.0	1													1	1
1	530.0	1			1	1							1		1	1
NDBs	QRG	CAN BC sm	HWA mx	THA yjg	USA AZ sr	USA CA od	USA CO ac	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TX ch	USA TX du	USA WA so	USA WA wo	NDBs

NDB COUNTS, BY FIELD:

The number of NDBs logged by each reporter in each Locator Field.

Field	CAN, BC sm	HWA mx	THA yjg	USA, AZ sr	USA, CA od	USA, CO ac	USA, MO dp	USA, NE dn	USA, NH jc	USA, PA el	USA, TX ch	USA, TX du	USA, WA so	USA, WA wo
AO	5	3	1	1	1								4	
BK	1	1	1	1	1								1	
BL		1												
BO	3												2	
BP	4												1	
CN	8			5	6	3	2	3			2	3	8	8
CO	9				2								8	1
CP	1												2	
DL				2	2	2	2				1	2		
DM	8			8	8	8	7	7			6	8	4	1
DN	8			8	8	8	7	7			8	8	8	8
DO	8			6	2	8	4				8	3	8	8
DP	2										1		1	1
DQ	1													
EL				1		1	4		2		4	5		
EM	8			8	5	8	10	8	8	5	8	8		
EN	8			8	4	8	8	8	8	1	8	8	2	
EO	6			8	2	8	8	4	6		4	8	2	
EP							1		2					
FI					1		1					1		
FK	1			1	1	1	2	1	3	1	1		1	
FM	2			1			6		8	8	3	8		
FN						1	6		8	8	8	5		
FO				2		2	2	1	4	1	1	2		
FP							1		1					
GO									2					
NJ			1											
NK			8											
OJ			3											
OK			6											
OL			2											
OM			2											
No. of Fields:	17	3	6	14	13	12	16	8	11	6	14	14	14	6

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN CLE256 190-1740 kHz 22.05.2020 - 25.05.2020
NOW CLE309 180-1740 kHz 25.10.2024 - 28.10.2024

Listener	Av km	Av km	Total km x	Total km x	NDBs	NDBs	Max km	Max km
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
CAN, BC sm	2078	1851	152	154	73	83	4637	6075

HWA mx	2466	2398	22	12	9	5	4989	4150
USA, AZ sr	169	2048	1	123	5	60	457	5655
USA, CA od	2050	2090	64	90	31	43	4084	5662
USA, CO ac	809	1186	20	69	25	58	1667	4393
USA, MO dp	721	1486	9	106	13	71	1399	4647
USA, NE dn	1030	854	38	33	37	39	2576	4064
USA, NH jc	1264	1295	58	67	46	52	3067	3732
USA, TX du	614	1738	9	122	15	70	1966	4129
USA, WA so	1745	1591	91	83	52	52	4299	5970
Averages:	1295	1654	46	86	31	53	2914	4848
% Increase:		28		85		74		66

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000 THEN	1000 NOW	THEN	NOW	THEN	NOW
THA yjg		701		15		22		1900
USA, PA el		724		17		24		2550
USA, TX ch		2164		136		63		3987
USA, WA wo		675		18		27		1814
Averages:		1066		47		34		2563
% 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 aeralis, 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 aeralis, 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!