

NDB LIST CLE No. 136 350 - 369.9 kHz 22 - 25 Oct. 2010 midday - midday local time

**COMBINED RESULTS
REST OF THE WORLD**

For overall statistics, please see the covering email.

Reporters:

AUS	TA	rw	Bob Warren, New Norfolk
CAN	BC	sm	Steve McDonald, Mayne Island
CAN	BC	to	Tom Mitchell, Comox, Vancouver Island
CAN	NS	vm	Vernon Matheson, Truro
CAN	ON	ku	Marc Kulbacki, Windsor
HWA		mx	Mike Tuggle, Kaneohe, Hawaii
USA	AZ	dl	Dave Hollander, Phoenix, Arizona
USA	CA	dn	Don Tomkinson, Upland
USA	CO	ac	Anthony Casorso, Westminster
USA	CO	fm	Fred Mooney, Colorado Springs
USA	IL	dt	Dave Tomasko, Galena
USA	MA	hj	Jonathan Jesse, Plymouth
USA	MI	jb	Joe Miller, Troy
USA	MI	kz	Ken Zichi, Williamston
USA	NC	dw	Don Ward, Raleigh, NC
USA	NH	jc	John Collins, Charlestown
USA	OR	mc	Mark McCarthy, Portland
USA	OR	sr	Steve Ratzlaff, Elgin, NE Oregon
USA	TX	du	Douglas Springfield, New Chapel Hill, NE Texas
USA	TX	ju	Joe Jurecka, Lubbock
USA	TX	sl	Sid Leben, Spring
USA	UT	mu	Mark Moulding, Ogden, Northern UT
USA	WA	de	Dan Petersen, La Center, near Longview in SW of WA

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 me know (ndbcle'at'gmail.com - replace the 'at' by an '@' symbol)

BEACONS HEARD:

Beacons are shown in kHz order within each Country and State/Province

The numbers shown within the table are the times in 'hh' UTC that the beacons were logged.

(e.g. 13 indicates logged between 13:00-13:59 UTC)

Any Offshore NDBs and UNIDs appear at the end of the list.

Cou	St	kHz	Call	Location	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	CAN ON ku	HWA mx	USA AZ dl	USA CA dn	USA CO ac	USA CO fm	USA IL dt	USA MA hj	USA MI jb	USA MI kz	USA NC dw	USA NH jc	USA OR mc	USA OR sr	USA TX du	USA TX ju	USA TX sl	USA UT mu	USA WA de
ALS	-	350	VTR	McGrath		1				7												13					
ALS	-	355	AUB	King Salmon		4	5			8												5					

ALS -	356	HHM	Kotzebue				9													
ALS -	358	SIT	Sitka	2	4		7												13	
ASC -	360	ASN	Ascension			0					1									
ATG -	351	ANU	V.C. Bird											7						
ATG -	369	ZDX	Saint Johns			9	2				1			23	3			5	8	
AUS NW	359	NWA	Nowra	9																
AUS QD	353	LRE	Longreach																13	
AUS QD	359	AMB	Amberley	9																
AUS TA	362	HB	Hobart	1																
AUS VI	350	ESL	East Sale	1																
AUS VI	356	EN	Essendon	9																
AUS VI	362	BOL	Bolinda	9																
AZR -	360	HT	Horta			0					0									
BRA -	355	RBC	Rio Branco											7						
BRA -	360	JAC	Jacare a Canga											4						
CAN AB	353	5F	Fox Creek	1	8											12	1			
CAN AB	361	E3	Wabasca	1							5								2	
CAN AB	362	6T	Foremost	1	4					11	11	5				12	21	6	8	
CAN BC	350	NY	Enderby	21	0		3	7	5	3	1	11	1		11	12	21	1	8	
CAN BC	356	ON	Penticton Okanagan	21	4											12	21		7	13
CAN BC	359	YAZ	Tofino	21	1			7	5	5	5				12	21			8	13
CAN BC	359	YQZ	Quesnel	21	23			7	5	5	4	2		7	12	21	2	8	1	13
CAN BC	364	4D	Helmet	1	3										12	3				
CAN BC	368	SX	Skookum (Cranbrook)		7				3	7	1	11		2	12	22	9		7	2
CAN BC	368	ZP	Sandspit	21	23			7	5	8	4	11		2	12	21	9		1	4
CAN BC	368	ZVR	Vancouver	21	23											12				7
CAN MB	350	5O	God's River								4	1								
CAN MB	353	PG	Portage La Prairie	1							5	1		9						
CAN MB	362	4K	St Theresa Point							5							6			
CAN MB	367	R5	Pukatawagan								4									
CAN NB	363	1F	Bathurst			9							23		1	3				
CAN NB	366	ZMN	Moncton			9														
CAN NL	350	DF	Deer Lake			8	23				3	1	0	21	1	23	2		3	
CAN NL	356	AY	St Anthony			8	23						2	21		3	2			
CAN NL	358	NL	St John's Signal Hill			9								22		8				
CAN NL	364	2B	Springdale													3				
CAN NL	366	3R	Postville											22						
CAN NL	367	6F	Port Hope Simpson			0														
CAN NS	364	ZHZ	Halifax			9							21		4	3				
CAN NT	356	ZF	Yellowknife	21	4				5	10	4	2			3	12	2	8		8
CAN NU	362	YZS	Coral Harbour								11				1					
CAN NU	365	YGZ	Grise Fjord	6	8															
CAN ON	350	D7	Kincardine			8	16						1	10	23	1	7			

CAN	ON	353	F7	Georgian Bay											8																								
CAN	ON	353	QG	Windsor		2		8	16						4	1		20	1	23	19	16	2			1	3												
CAN	ON	355	YWP	Webequie		1	8	8	5		5						0	23	23			6	2			2		9											
CAN	ON	362	SB	Sudbury		2		9	16		6	6	6				0	23	23		2	16	3				1												
CAN	ON	368	ZYZ	Toronto				9	16								1	23	23			23	3																
CAN	QC	351	YKQ	Waskaganish		1	6	8	23		5	4	1				0	22	23		2	23	2			1	0	8											
CAN	QC	356	YBG	Bagotville				8										22				23	2																
CAN	QC	358	YKG	Kangiqsujuak																			8																
CAN	QC	360	PN	Port Menier				9	23				4				0	21	23			8	2				1												
CAN	QC	362	SC	Sherbrooke				9	3								1	21				10	3																
CAN	QC	366	YMW	Maniwaki		1	6	10	23		5	7	1				1	21	23		2	16	3			3	1		4										
CAN	SK	356	ZXE	Saskatoon									10	1			2					3				21		10											
CAN	SK	368	VX	Dafoe					7				7	1			1					2				22	4												
CAN	YT	353	ZXY	Klondike Whitehorse				5																															
CAN	YT	365	MA	Mayo		5	7				9															3													
CKS	-	352	RG	Nikau Rarotonga							15		8													13													
CLM	-	355	SOG	Sogamoso																			9																
CUB	-	353	UHG	Holguin																			2																
CUB	-	360	UCV	Ciego de Avila																			5																
EQA	-	365	PAL	Palma																			9					4											
FJI	-	364	MI	Momi Viti Levu Is.							15																												
FSM	-	366	PNI	Pohnpei Is.		11					15		10												13	13													
GRD	-	362	GND	Grand Anse				9															3				8												
GRL	-	359	NA	Narsarsuaq				0										0																					
HWA	-	353	LLD	Lanai City		6	5				22	5	4	6	12	10							8		12	5	9	8		7	13								
MHL	-	359	NDJ	Kwajalein		11					9															13													
NRU	-	355	NI	Nauru Is.							8		10													13													
NZL	-	358	NL	Newlands		10																																	
NZL	-	366	SF	Springfield		10																																	
NZL	-	366	TU	Timaru		10																																	
USA	AL	352	BVG	Enterprise																			5				9												
USA	AL	362	TC	Tuscaloosa																			11				5												
USA	AL	365	TO	Troy																			23				3												
USA	AR	352	VM	Mena					5			9	1		12	11						10				18													
USA	AR	353	LI	Little Rock												1							23				18	3	3										
USA	CA	356	SA	Sacramento		10																			2											8			
USA	CA	359	EMT	El Monte									5																										
USA	CA	367	MO	Modesto		6	6						6																									7	
USA	CT	362	JWE	Oxford					9														0																
USA	FL	360	PI	St Petersburg Clearwater																				23	2														
USA	FL	368	TP	Tampa																					23														
USA	GA	350	BEP	Perry Bay Creek																						5													
USA	GA	355	CS	Columbus																						23											9		

USA	GA	356	BXG	Waynesboro									23													
USA	GA	359	LYZ	Bainbridge									23													
USA	GA	360	HIT	Sandersville							10		23				6									
USA	GA	362	SUR	Fitzgerald									23													
USA	GA	365	FKV	Gainesville								1	23				1									
USA	GA	366	EZM	Eastman									23				4									
USA	GA	368	SA	Savannah									23													
USA	GA	369	CXU	Camilla									23													
USA	IA	350	DNS	Denison							0	12	20				7		1	2						
USA	IA	353	DV	Davenport									20				11									
USA	IA	353	ICL	Clarinda	2						1	12	20				11		1	2	9					
USA	IA	356	SKI	Sac City	5								20				11		2							
USA	IA	362	EE	Ames									20													
USA	IA	366	EOK	Keokuk									20				23		3	2						
USA	IA	368	IFA	Iowa Falls	6								20				23		3	3						
USA	ID	350	SWU	Idaho Falls	1	5					3	3	5	11							12	23				1
USA	ID	359	BO	Boise	21	1			8		5	5	1	12	10			8		12	21	5	7			1
USA	ID	363	IOM	Mc Call	1	4					6	6	5							12	21					7
USA	IL	350	CP	Cahokia								1	11	20							2					
USA	IL	356	PI	Peoria	2									20				23				2				
USA	IL	359	CZB	Casey			9	23						20			23	2								
USA	IL	365	SYZ	Shelbyville							6	1		1			23				2					
USA	IN	356	IUL	La Porte										20			23				2					
USA	IN	365	JN	Muncie			9	16						1			4									
USA	KS	356	PTT	Pratt	6							4	1	2	10			11			2	2	4			8
USA	KS	362	CYW	Clay Center	4								1	2	20			23			2		3			
USA	KS	365	ADT	Atwood	11						3	7	1	2	11											
USA	KS	365	HQG	Hugoton	4		10				5	7	1	2	2			11			3	18	8			11
USA	KS	368	IX	Olathe								8	1	13	1			23				5				
USA	KS	368	PHG	Phillipsburg								8	1	13	11			10			3	3				
USA	KY	356	HIX	Honey Grove Hopkinsville											14			23				8				
USA	KY	362	GMH	Greenville														3								
USA	KY	368	EU	Murray											1			23				4				
USA	LA	353	GVB	Geoge R Carr Memorial														11								
USA	LA	353	LC	Lake Charles														9				18				
USA	LA	356	FWX	New Roads								4		11				9				19	8			
USA	LA	359	GUV	Fort Polk														9				19				
USA	LA	368	ROQ	Ruston								8	5		11			23				18				
USA	MA	362	FM	Falmouth											20							22				
USA	MA	365	FIT	Fitchburg														21				23	21			
USA	MA	368	IMR	Marshfield														21				23	3			
USA	MD	355	CGE	Cambridge											2	23		23				2				
USA	ME	356	SUH	Rockland														21				23	2			

USA	USA	AL															3					3								
USA	USA	AR				1	2				1	2					2					2	1	1						
USA	USA	CA	2		1						2									1		2								
USA	USA	CT				1							1								1	1								
USA	USA	FL																				2								
USA	USA	GA					3					2						10					4							
USA	USA	IA	3				2				1	4	2					6				6	4	1						
USA	USA	ID	3		3			1		3	3	3	2					1			3	3	1	1			3	1		
USA	USA	IL	1			1	3				1	2	1					4				4	1							
USA	USA	IN				1	2											2				2								
USA	USA	KS	4			1	3			2	5	6	6					6				5				4	4	3	2	
USA	USA	KY																2				3				2				
USA	USA	LA					1				1	2						2				5				4	1			
USA	USA	MA				3												3				2	3							
USA	USA	MD				1	1											1	1			1	1							
USA	USA	ME				2												2				2	2							
USA	USA	MI	1			1	3											3	1	2		1								
USA	USA	MN	5		1		3				4	4	1					7		1	2	5	1			5	3		1	
USA	USA	MO	1								1	2	1					2				3					2	1		
USA	USA	MS																				1								
USA	USA	MT	2		2		1	1		1	2	2	1					2				2		2		2	2		2	
USA	USA	NC				1	2											2	2			6	2							
USA	USA	ND	1		1	1				1	1	2						2					1			1		2	1	
USA	USA	NE	3							3	4	4	4					3				3			3	3	2		1	
USA	USA	NH				1													1			1	1							
USA	USA	NJ				2	1											1	1	1		2	2		1	1				
USA	USA	NM								1	1	1	1					1							1	1	1			
USA	USA	NV	1		1					1	1		1											1	1			1	1	
USA	USA	NY				3												1	4			4	4							
USA	USA	OH				3	3											2		1	1	3	2							
USA	USA	OK	1		1	1	1			1	1	2	1					2				2			1	2	1	1	1	
USA	USA	OR	3		3					1	1	1												3	3			2	2	
USA	USA	RI				1													1			1								
USA	USA	SC					1															2								
USA	USA	TN					1					2						3				4				2	1			
USA	USA	TX	2				1			4	7	8	1					4				8			1	11	7	7		
USA	USA	VA				1	3											2	1			3	3			1				
USA	USA	WA	4		3						1	1												4	4			2	1	
USA	USA	WI					2				1	2						6				6			1	1				
USA	USA	WY	1		1					1	1	1	1					1						1	1	1		1		
VOI	Volcano Is. / Iwo Jima	-						1																1						
VRG	Virgin Is.(Br)	-				1																		1						
XON	Offshore	NL				1													1					1	1					
XUN	UNID	-																								1				
Cou	Country	St	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	CAN ON ku	HWA mx	USA AZ dl	USA CA dn	USA CO ac	USA CO fm	USA IL dt	USA MA hj	USA MI jb	USA MI kz	USA NC dw	USA NH jc	USA OR mc	USA OR sr	USA TX du	USA TX ju	USA TX sl	USA UT mu	USA WA de					

LISTENING TIMES:

Shows the number of NDBs logged by each reporter during the time periods shown.

UTC (hh)	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	CAN ON ku	HWA mx	USA AZ dl	USA CA dn	USA CO ac	USA CO fm	USA IL dt	USA MA hj	USA MI jb	USA MI kz	USA NC dw	USA NH jc	USA OR mc	USA OR sr	USA TX du	USA TX ju	USA TX sl	USA UT mu	USA WA de
00:00 - 00:59			1	4	7				1		9	4			1				1				
01:00 - 01:59	2	20	4		1				37	3	25	2	4		3			17	8	2		6	
02:00 - 02:59		10	1		6					6	13	1		4	5	18		13	15				1
03:00 - 03:59			3		7		4	6						2	7	15		11	7	5	3		
04:00 - 04:59		7	7		7			10	9						5				5	1	2		3
05:00 - 05:59		2	8		2		18	10	13						5			3	3				1
06:00 - 06:59		6	4		3		5	8	3						2				5				
07:00 - 07:59			2		5	6	1	7							6	2				4		13	
08:00 - 08:59			4	14		3		8	1						8	4			4	9		7	
09:00 - 09:59	4			28		4		3				1			6	2			9	6			
10:00 - 10:59	3	3		4			1	6	2		12	2			7					2			
11:00 - 11:59		3					2	3	4		10				17							2	
12:00 - 12:59									1	4	4						24	1					
13:00 - 13:59										4							2	8					8
14:00 - 14:59											1												
15:00 - 15:59						3																	
16:00 - 16:59					10	1									14								
17:00 - 17:59																							
18:00 - 18:59																				18			
19:00 - 19:59														2					2				
20:00 - 20:59											21	1									5		
21:00 - 21:59		10										13				2		16					
22:00 - 22:59		2				1						6				1		2					
23:00 - 23:59			3		6							8	10		58			3					
UTC (hh)	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	CAN ON ku	HWA mx	USA AZ dl	USA CA dn	USA CO ac	USA CO fm	USA IL dt	USA MA hj	USA MI jb	USA MI kz	USA NC dw	USA NH jc	USA OR mc	USA OR sr	USA TX du	USA TX ju	USA TX sl	USA UT mu	USA WA de

NDB COUNTS, BY FREQUENCY:

The number of NDBs logged on each frequency, ignoring offsets, and the number logged by each reporter.

NDBs	kHz	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	CAN ON ku	HWA mx	USA AZ dl	USA CA dn	USA CO ac	USA CO fm	USA IL dt	USA MA hj	USA MI jb	USA MI kz	USA NC dw	USA NH jc	USA OR mc	USA OR sr	USA TX du	USA TX ju	USA TX sl	USA UT mu	USA WA de
19	350	1	6	4	5	5	2	3	6	10	5	9	4	2		10	4	3	8	8	2	2	3	1
6	351		2	2	2	3		3	4	3	2	4	2	1	1	4	2	1	4	3	2		1	1
3	352					1	1		2	1	1	1			2				1	2				
25	353		10	6	3	3	1	3	5	9	5	12	2	2	2	15	3	4	12	11	6	2	4	2
7	355		2	2	2	2	2	1	1	1		2	2	1		5	2		3	1	1			
26	356	1	10	4	6	4	1	3	7	9	3	12	5			19	4	4	10	9	7	1	7	3
1	357														1									
7	358	1	2	1	2		1		1	1		2	2			3	3		1	1	1			
22	359	2	6	4	5	5	4	6	8	6	3	10	3	1	2	15	3	4	6	7	4	2	4	3
11	360		1		4	2	1		1	2		3	3	1		8	1		2	4				
3	361		1			1			1			1	1			2	1		1					
25	362	2	6	3	6	6	1	3	6	7	2	10	4	2	1	16	5	3	5	8	1		2	
3	363		1	1	2	1		1	1	1		1	2	1		2	2	1	2	1			1	
4	364		1	1	1		1						1			1	2	1	1					
18	365		7	4	4	7	1	4	6	7	2	10	2	1	1	13	3	1	5	8	3	1	3	
10	366	2	2	1	3	3	1	1	3	2		2	3	1	1	5	3	1	3	3		1		
6	367		1	1	1	2			1	2		2				3	1	1	1	1			1	
18	368		5	3	2	8	1	3	8	10	3	13	2	1		17	3	2	8	9	2	1	3	2
3	369				2	1						1				3	2		1	1				
NDBs	kHz	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	CAN ON ku	HWA mx	USA AZ dl	USA CA dn	USA CO ac	USA CO fm	USA IL dt	USA MA hj	USA MI jb	USA MI kz	USA NC dw	USA NH jc	USA OR mc	USA OR sr	USA TX du	USA TX ju	USA TX sl	USA UT mu	USA WA de

MOBs

The following NDBs were heard by one reporter only - 'Mine Only Beacons' !

kHz	C/S	Location	St	ITU	Rptr	UTC
367	R5	Pukatawagan	MB	CAN	ac	04:57
359	EMT	El Monte	CA	USA	dn	05:48
350	BFW	Silver Bay	MN	USA	dn	03:59
362	MZH	Moose Lake	MN	USA	dt	01:03
353	MJQ	Jackson	MN	USA	dt	20:24
350	55	(UNID)	-	XUN	du	06:18
353	XQH	Cedar Hill	TX	USA	du	18:12
353	AB	Abilene	TX	USA	du	18:55
351	ANU	V.C. Bird	-	ATG	dw	07:45
360	JAC	Jacare a Canga	-	BRA	dw	04:30
355	RBC	Rio Branco	-	BRA	dw	07:45
355	SOG	Sogamoso	-	CLM	dw	09:45

353	UHG	Holguin	-	CUB	dw	02:15
360	UCV	Ciego de Avila	-	CUB	dw	05:15
368	TP	Tampa	FL	USA	dw	23:30
360	PI	St Petersburg Clearwater	FL	USA	dw	23:45
350	BEP	Perry Bay Creek	GA	USA	dw	05:15
356	BXG	Waynesboro	GA	USA	dw	23:00
368	SA	Savannah	GA	USA	dw	23:00
359	LYZ	Bainbridge	GA	USA	dw	23:15
369	CXU	Camilla	GA	USA	dw	23:45
362	GMH	Greenville	KY	USA	dw	03:15
353	GVB	Geoge R Carr Memorial	LA	USA	dw	11:00
359	RSY	Lumberton	NC	USA	dw	16:00
362	EW	New Bern	NC	USA	dw	16:00
367	GR	Fayetteville	NC	USA	dw	16:00
357	IM	Keans Asheville	NC	USA	dw	23:00
353	F7	Georgian Bay	ON	CAN	dw	08:00
362	CA	Columbia	SC	USA	dw	16:00
361	MNV	Madisonville	TN	USA	dw	23:15
366	3R	Postville	NL	CAN	hj	22:14
359	MS	Monticello	NY	USA	hj	22:52
364	2B	Springdale	NL	CAN	jc	03:20
358	YKG	Kangiqsjuak	QC	CAN	jc	08:26
356	HHM	Kotzebue	-	ALS	mx	09:22
364	MI	Momi Viti Levu Is.	-	FJI	mx	15:24
358	NL	Newlands	-	NZL	rw	10:46
366	SF	Springfield	-	NZL	rw	10:55
366	TU	Timaru	-	NZL	rw	10:57
359	NWA	Nowra	NW	AUS	rw	09:50
359	AMB	Amberley	QD	AUS	rw	09:52
362	HB	Hobart	TA	AUS	rw	01:37
350	ESL	East Sale	VI	AUS	rw	01:36
362	BOL	Bolinda	VI	AUS	rw	09:13
356	EN	Essendon	VI	AUS	rw	09:49
353	LRE	Longreach	QD	AUS	sr	13:58
353	ZXY	Klondike Whitehorse	YT	CAN	to	05:24
366	ZMN	Moncton	NB	CAN	vm	09:11
367	6F	Port Hope Simpson	NL	CAN	vm	00:08
kHz	C/S	Location	St	ITU	Rptr	UTC

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN: CLE117 350 - 369.9 kHz 22 - 25 May 2009
NOW: CLE136 350 - 369.9 kHz 22 - 25 Oct 2010

Listener	Av km THEN	Av km NOW	Total km x 1000 THEN	Total km x 1000 NOW	NDBs THEN	NDBs NOW	Max km THEN	Max km NOW
AUS TA rw		1239		11		9		2459
CAN NS vm		1539		77		50		7673
CAN ON ku		969		52		54		3445
USA AZ dl		1825		57		31		4629
USA CO ac		1335		95		71		5332
USA CO fm		953		25		26		5336
USA MA hj		1065		40		38		7952
USA MI kz		628		5		8		1097
USA OR mc		1172		30		26		8607
USA TX ju		1237		36		29		5563
USA TX sl		631		6		10		2473
USA WA de		841		10		12		4182
Averages:		1119		37		30		4896

Listener	Av km THEN	Av km NOW	Total km x 1000 THEN	Total km x 1000 NOW	NDBs THEN	NDBs NOW	Max km THEN	Max km NOW
CAN BC sm	1465	1922	63	121	43	63	4321	8588
CAN BC to	761	1381	11	51	15	37	1686	4276
HWA mx	113	4458	0	80	1	18	113	6189
USA CA dn	1145	2405	9	147	8	61	2400	9041
USA IL dt	842	1075	61	102	73	95	3268	6581
USA MI jb	316	722	2	10	5	14	699	2109
USA NC dw	1289	1512	153	218	119	144	5197	7655
USA NH jc	831	870	32	38	38	44	3072	3072
USA OR sr	1800	2207	124	163	69	74	11321	12434
USA TX du	1127	1417	68	108	60	76	3722	6197
USA UT mu	978	1206	11	35	11	29	1994	4789
Averages:	970	1743	49	98	40	60	3436	6448
% Increase:		80		101		48		88

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 they 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 table shows statistics for all the 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.

'TAB's Trans-Atlantic Beacons

The numbers shown within the table are the times in 'hh' UTC that the beacons were logged.

kHz	C/S	Location	ITU		BEL pr	CAN NS vm	CZE ze	DEU hw	DEU je	DEU mz	ENG bk	ENG cy	ENG ds	ENG hh	ENG me	ENG py	FRA dq	FRA jj	FRA pv	HOL ft	HOL pl	HOL rb	NOR tb	USA MA hj	
360	ASN	Ascension Is.	ASC			00																		01	
369	ZDX	Saint Johns	ATG					03	03						06	06		04					05	03	
350	STM	Santarem	BRA													05							05		
365	CVL	Caravelas	BRA													02									
350	DF	Deer Lake, NL	CAN				22	21	03	22	22	04	22	21	00	01	03	22	21	03	04	20	03		
356	AY	St. Anthony, NL	CAN		23		05	21	03	22	22		01		05	01		05	22	03		20	03		
358	NL	St. Johns Signal Hill, NL	CAN																			23			
360	PN	Port Menier Anticosti I., QC	CAN															03				05			
366	YMW	Maniwaki, QC	CAN																			03			
350	F2	Searose Grand Banks, NL	XON																			21			

CLE136a5.xls
bk 27 Oct. 2010