

NDB LIST CLE No. 128 385 - 399.9 kHz 5 - 8 March 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
HWA		mx	Mike Tuggle, Kaneohe, Hawaii
USA	AZ	dp	Dick Palmer, Green Valley
USA	CA	dn	Don Tomkinson, Upland
USA	CA	ir	Iden Rogers, Nr Grass Valley, 50 mi NNE of Sacramento
USA	CA	mh	Mark Harms, San Jose
USA	CO	ac	Anthony Casorso, Westminster
USA	IL	dt	Dave Tomasko, Galena
USA	MI	ar	Andy Robins, Kalamazoo
USA	MI	jb	Joe Miller, Troy
USA	MI	k2	Ken Zichi, DXpedition Site Howell/Pinckney/Brighton
USA	NC	dw	Don Ward, Raleigh, NC
USA	NH	jc	John Collins, Charlestown
USA	OR	jw	Jack Woods, Waldport, Oregon coast
USA	OR	sr	Steve Ratzlaff, Elgin, NE Oregon
USA	TX	du	Douglas Springfield, New Chapel Hill, NE Texas
USA	UT	mu	Mark Moulding, Ogden, Northern UT

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 (cle'at'beaconworld.org.uk
- replace the 'at' by an '@' symbol)

CAN	MB	391	4W	Kelsey			9				6			6	11					4	5			
CAN	MB	395	YL	Lynn Lake	3		4		8	4	5	4	10	5	1	3			6	5		5	1	4
CAN	MB	399	4M	Red Sucker Lake	7		9			9				5	3	3				7		6	5	
CAN	NB	387	6E	Grand Manan				20							2	1			3	5	2	3	1	
CAN	NB	397	ZST	Saint John				20							3					0	3		1	
CAN	NL	390	JT	Stephenville	5			20		8	5			5	1	1			3	0	3	4	1	
CAN	NL	396	JC	Rigolet				20							0					0	3		0	
CAN	NS	385	ZNS	Halifax				20												3	2		3	
CAN	NT	392	ZFN	Tulita Ft.Norman	5																			
CAN	ON	385	ZDH	Toronto Riverhead Park											2	23	0	23	0	2			1	
CAN	ON	388	H7	Manitoulin East				0						5	2	23	3	23	0	2		3	1	
CAN	ON	391	3B	Brockville				23		9					1	0		0	0	3		7	1	
CAN	ON	391	OO	Oshawa				23						9	1	23		23	0	3		7	1	
CAN	ON	393	2M	Opapimiskan Lake											1	3		6	6	3		4	6	
CAN	ON	397	ZHA	Ancaster Hamilton											1	3	0	0	0	3			1	
CAN	ON	399	ZHD	Dryden	3		5			4	9			5	3	3		6	5			6	1	4
CAN	QC	385	YNC	Wemindji						8	5			4	2	1	1	3	0	3		6	5	
CAN	QC	386	D8	Dolbeau	7			23							2	1	1	23	2	2		2	6	
CAN	QC	390	VP	Kuujuuaq	7										0				6	3			5	
CAN	QC	392	ML	Charlevoix	5		8	20		8	5	4	9	5	1	0	1	23	17	3		4	1	
CAN	QC	396	YPH	Inukjuak	3		6			4	5		10	5	1	0	0	0	0	3		6	1	9
CAN	SK	385	QV	Yorkton	6		1			8	3			4	2	3			4			2	5	3
CAN	SK	391	D9	Melfort			10																	
CAN	SK	395	L7	Estevan	6		8			9				5	4				5			5	5	
CAN	SK	397	ZSS	Saskatoon	3		3			4	5	3	8	5	4				5			6	5	4
CAN	SK	398	3D	Cumberland House	3		9			9				5	4				6			6	5	
CLM	-	385	ARA	Araracuara										4		3			0			3	1	
CLM	-	388	SVA	Saravena															2					
CLM	-	395	CU	Cucuta															1				2	
FSM	-	393	UKS	Kosrae Island					14															
GRL	-	399	UP	Upernavik	6										0							5	5	
GTM	-	385	TKL	Tikal Santa Elena							5				3	4			0			3	1	
JPN	-	390	HK	Kagoshima																		13		
MEX	-	395	GD	Guadalajara						8	4								6			5	1	
POR	-	389	CP	Lisbon Caparica				23											0					
PTR	-	391	DDP	San Juan Dorado	3		4	23	8	4	4	4	10	5	1	23	0	23	18	2	6	3	23	4
SAP	-	387	SPP	San Andres Is.				0	8	4	3			6	2	1		3	0	2		3	0	
SPM	-	386	SP	St Pierre				20			5								3	2				
USA	AZ	394	ENZ	Nogales	7					4	4	11	9	5					6		5	4	11	4

USA	CA	385	MR	Monterey		5				9	3	3	9						6	6			
USA	CA	397	SB	San Bernardino Petis		7	10			4	5	3	10	6							5	7	
USA	FL	388	AM	Tampa		3	7	0	7	4	3	4	9	4	1	1		3	0	2	2	18	9
USA	GA	385	EMR	Augusta		10				8				6	1	23		3	17	2	3	23	
USA	GA	390	OWC	Douglas										5		1			0		4	0	
USA	GA	392	JNM	Monroe											2	1		3	0			6	
USA	GA	395	CWV	Claxton										6	4	0			0		5	1	
USA	IA	387	CAV	Clarion		5				9				4	19	1			0		3	0	
USA	IA	390	BR	Burlington						8				5	19	3			0		4	0	
USA	IA	391	EFW	Jefferson											18				2				
USA	IA	394	SP	Spencer										5	18	3			6	3	4	1	
USA	ID	389	TW	Twin Falls		6	7			8	4	4	10	5						5	3	3	
USA	IL	385	JD	Belleville										6	0	1			3		6	0	
USA	IL	388	MD	Carbondale															3				
USA	IL	391	PLX	Robinson												0		18	0				
USA	IL	395	TAZ	Taylorville										5	19	0			0		5	1	
USA	IL	397	CIR	Cairo		7				9				5	1	3		4	0		6	1	
USA	IN	388	CFJ	Crawfordsville										4	19	23		23	0		3	0	
USA	IN	394	AI	Anderson										5	18	0		23	0	3	4	0	
USA	IN	398	HFY	Indianapolis		8				9				5	19	1	0	0	0	3	6	1	
USA	KS	386	LYO	Lyons							10			6	4	10			1		2	18	
USA	KS	386	SYF	St Francis		5	7			4	3	4	9	4	1	1			0	3	2	18	3
USA	KS	395	CA	Newton		6				4				5	3	3			3		5	1	9
USA	KS	395	ULS	Ulysses		3	10			4	5	3	10	5	2	11			3		5	19	4
USA	KY	388	CDX	Somerset		5									1	23		23	0	3	2	6	
USA	KY	396	GOI	Fort Knox										5	1	0			7		4	0	
USA	LA	385	DXB	De Ridder						3	7			4	3	2			9		6	18	
USA	LA	392	ML	Monroe						9					1	3			0		4	19	
USA	LA	397	BWK	Bunkie		5				8				5	3	11			0		5	19	
USA	MA	389	PVC	Provincetown				23								1			0	2			
USA	MA	395	GBR	Great Barrington				23								2			0	3			
USA	MA	397	OW	Norwood				0											0	3			
USA	ME	399	RL	Waterville				23											1	3			
USA	MI	397	BE	Benton Harbor										5	19	0	3	0	0	3	6	1	
USA	MN	385	BA	St Paul											2	1			4		6	5	
USA	MN	385	SCG	Crane Lake											2	4					6	5	
USA	MN	392	XVG	Longville											3								
USA	MN	397	AIT	Aitkin		8									1				3		6		
USA	MO	388	GLY	Clinton		5	7			4	3		10	5	1	1			0		3	3	

USA	MO	391	BHN	Fort Leonard Wood		6				8			9	5	3	1		3	6			3	23	
USA	MO	394	EZZ	Cameron		6				9				5	19	3			2			4	0	
USA	MO	397	JE	Jefferson City										5	1	1			1			5	6	
USA	MS	388	HAH	Natchez											2								18	
USA	MT	386	HAU	Helena		3	8			8	11	3	9	4	4				5		4	2	9	3
USA	MT	392	EUR	Eureka		3	6					3	9	5					5			4	11	3
USA	NC	388	RNW	Chocowinity											2									
USA	NC	391	FIQ	Morganton											3	23			17				1	
USA	NC	393	FGP	Fort Bragg												10			17				1	
USA	ND	395	JM	Jamestown		3	8			8			9	5	2	3			11			5	6	4
USA	NE	385	LN	Lincoln						8				4	2	2			11			2	11	
USA	NE	389	CSB	Cambridge		6	7			4	4		10	5	1	3			6			3	18	8
USA	NE	389	LCG	Wayne		7				4	11			5	18	1			7			3	18	9
USA	NE	392	FMZ	Fairmont		5				8	12			5	18	1			0			4	1	4
USA	NE	396	HDE	Holdrege						9	12			5	2	11			9			6	5	
USA	NJ	392	MM	Morristown													1		0					
USA	NJ	396	NEL	Lakehurst											4				0	3				
USA	NY	385	UR	New York															0	2				
USA	OH	391	CM	Columbus		5								5	1	23	1	23	17	3		7	23	
USA	OK	388	OFZ	Fort Sill		5				9	11			4	11	10			6			7	18	
USA	OK	388	OK	Preston Okmulgee						9				6	4				11			7	18	
USA	OK	391	AEE	Antlers																			19	
USA	OK	393	BZ	Clinton						9				5	2				3			5	19	
USA	OK	396	CQB	Chandler															11				1	
USA	PA	388	UN	State College												3			0	2				
USA	SC	388	MAO	Marion												3			17				3	
USA	TN	391	SWZ	Smyrna											3	3			0			6	0	
USA	TN	394	DTE	Dayton											11	0		0	0	3		4	0	
USA	TN	394	MK	Jackson										5	2	1			0			4	0	
USA	TX	385	CPZ	La Pryor						8	5			6					11			6	18	
USA	TX	388	JUG	Seagoville Mesquite		6				8	11			5	4				1			3	18	
USA	TX	388	MF	McAllen						9				7									3	
USA	TX	388	SGR	Houston							4													
USA	TX	391	GXD	Nacogdoches		6				4			7	5		3			0			7	19	
USA	TX	391	RKP	Rockport						4				5		11			1			3	19	
USA	TX	393	BR	Brownsville						8									3			8	19	
USA	TX	396	CRS	Corsicana						9									2				19	
USA	TX	396	IEW	Winters																			19	
USA	VA	385	LY	Evington											2	1			17					

USA	VA	396	APH	Fort A P Hill										3	1			0	3			1		
USA	VA	396	UV	Martinsville														17						
USA	WA	388	GE	Spokane		3	7				11		9							5	2		9	
USA	WA	396	PA	Everett Ritts		3	3			9	12	3	9							6	5		4	
USA	WI	388	OCQ	Oconto		5								3	23			6						
USA	WI	389	EN	Kenosha										5	18	23		23	0	3		3	0	
USA	WI	391	MFI	Marshfield										5	1	1			2			4	8	
USA	WI	395	OS	Oshkosh		6								5	19	0			0			5	1	
USA	WI	396	LNL	Land O'Lakes														10					3	
USA	WV	388	PK	Parkersburg												1			0	2				
USA	WY	392	PNA	Pinedale		5	4			8	4	3	10	5	3	10			4			4	9	3
XUN	-	386	WGR	(UNID)														3						
XUN	-	395	HR	(UNID) Harrison, AR?						8				5	2	1			4			5	1	
Cou	St	kHz	Call	Location	AUS	CAN	CAN	CAN	HWA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	
					TA	BC	BC	NS	mx	AZ	CA	CA	CA	CO	IL	MI	MI	NC	NH	OR	OR	TX	UT	
					rw	sm	to	vm		dp	dn	ir	mh	ac	dt	ar	jb	k2	dw	jc	jw	sr	du	mu

COUNTRIES and STATES / PROVINCES HEARD:

Shows the number of NDBs in each radio country that were logged by each reporter.

Cou	Country	St	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	HWA mx	USA AZ dp	USA CA dn	USA CA ir	USA CA mh	USA CO ac	USA IL dt	USA MI ar	USA MI jb	USA MI k2	USA NC dw	USA NH jc	USA OR jw	USA OR sr	USA TX du	USA UT mu
ALS	Alaska (US State)	-		11	9		7	4	3	2	6								6	8	2	2
AUS	Australia	NW	3																			
AUS	Australia	SA	1																			
AUS	Australia	TA	1																			
AUS	Australia	VI	2																			
BLZ	Belize	-															1				1	1
CAN	Canada	AB		5	6		1	4	3	4	4	5	4	4					2	6	7	3
CAN	Canada	BC		4	4		4	4	4	4	4	3	3	3					2	4	4	4
CAN	Canada	MB		3	4		1	3	2	1	1	5	4	3		1	3			4	4	1
CAN	Canada	NB				2							2	1		1	2	2		1	2	
CAN	Canada	NL		1		2		1	1			1	2	1		1	2	2		1	2	
CAN	Canada	NS				1											1	1			1	
CAN	Canada	NT		1																		
CAN	Canada	ON		1	1	3		2	1			3	7	7	3	7	7	6		5	7	1
CAN	Canada	QC		4	2	2		3	3	1	2	3	5	4	4	4	5	5		4	5	1
CAN	Canada	SK		4	5			4	2	1	1	4	4	1			4			4	4	2
CLM	Colombia	-										1		1			3			1	2	
FSM	Micronesia	-					1															
GRL	Greenland	-		1									1							1	1	
GTM	Guatemala	-							1				1	1			1			1	1	
JPN	Japan	-																		1		
MEX	Mexico	-						1	1								1			1	1	
POR	Portugal	-				1											1					
PTR	Puerto Rico	-		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
SAP	San Andres & Providencia	-				1	1	1	1			1	1	1		1	1	1		1	1	
SPM	St Pierre et Miquelon	-				1			1								1	1				
USA	USA	AZ		1				1	1	1	1	1					1		1	1	1	1
USA	USA	CA		2	1			2	2	2	2	1							1	2	1	
USA	USA	FL		1	1	1	1	1	1	1	1	1	1	1		1	1	1		1	1	1
USA	USA	GA		1				1				3	3	4		2	4	1		3	4	
USA	USA	IA		1				2				3	4	3			4	1		3	3	
USA	USA	ID		1	1			1	1	1	1	1							1	1		1
USA	USA	IL		1				1				3	3	4		2	5			3	3	
USA	USA	IN		1				1				3	3	3	1	3	3	2		3	3	
USA	USA	KS		3	2			3	3	2	2	4	4	4		4	4	1		4	4	3
USA	USA	KY		1								1	2	2		1	2	1		2	2	
USA	USA	LA		1				3	1			2	3	3			3			3	3	

USA	USA	MA				3							2			3	3						
USA	USA	ME				1										1	1						
USA	USA	MI										1	1	1	1	1	1				1	1	
USA	USA	MN		1								4	2			2					3	2	
USA	USA	MO		3	1			3	1		2	4	4	4		1	4				4	4	
USA	USA	MS										1										1	
USA	USA	MT		2	2			1	1	2	2	2	1			2		1		2	2	2	
USA	USA	NC										2	2			2					2		
USA	USA	ND		1	1			1			1	1	1			1				1	1	1	
USA	USA	NE		3	1			5	4		1	5	5	5		5				5	5	3	
USA	USA	NJ										1		1		2	1						
USA	USA	NY														1	1						
USA	USA	OH		1								1	1	1	1	1	1			1	1		
USA	USA	OK		1				3	1			3	3	1		4				3	5		
USA	USA	PA											1			1	1						
USA	USA	SC											1			1					1		
USA	USA	TN										1	3	3		1	3	1		3	3		
USA	USA	TX		2			1	7	3		1	5	1	2		6				5	8		
USA	USA	VA										2	2			3	1				1		
USA	USA	WA		2	2			1	2	1	2							2		2		2	
USA	USA	WI		2								3	4	4		5	1			3	4		
USA	USA	WV											1	1		1	1						
USA	USA	WY		1	1			1	1	1	1	1	1	1		1				1	1	1	
XUN	(UNID)	-						1				1	1	1		1	1			1	1		
Cou	Country	St	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	HWA mx	USA AZ dp	USA CA dn	USA CA ir	USA CA mh	USA CO ac	USA IL dt	USA MI ar	USA MI jb	USA MI k2	USA NC dw	USA NH jc	USA OR jw	USA OR sr	USA TX du	USA UT mu	

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	HWA mx	USA AZ dp	USA CA dn	USA CA ir	USA CA mh	USA CO ac	USA IL dt	USA MI ar	USA MI jb	USA MI k2	USA NC dw	USA NH jc	USA OR jw	USA OR sr	USA TX du	USA UT mu
00:00 - 00:59				4							4	11	5	6	49				15	
01:00 - 01:59		1	4								22	25	5		6				29	
02:00 - 02:59			3								20	4			8	14		10	1	
03:00 - 03:59		25	5			1	9	13			15	20	2	9	10	25		22	5	12
04:00 - 04:59			4			21	9	7		16	13	4		1	5		2	21		11
05:00 - 05:59		18	1				11	1		50					9		5	18	15	
06:00 - 06:59		14	2		4		2			10				3	11		8	24	11	
07:00 - 07:59			7	6	3		1		1	1					3		1	9	4	
08:00 - 08:59			2	8		6	25			2								1	3	2
09:00 - 09:59				7		19	1		18	1					4				3	5
10:00 - 10:59	4	1	5			1	1		15			5			2					
11:00 - 11:59	3						8	1			6	7			5				3	
12:00 - 12:59							4	1												
13:00 - 13:59		1			1			2									1	1		
14:00 - 14:59					4															
15:00 - 15:59																				
16:00 - 16:59																				
17:00 - 17:59															8					
18:00 - 18:59											6			1	1				11	
19:00 - 19:59											8								10	
20:00 - 20:59				7																
21:00 - 21:59																				
22:00 - 22:59																				
23:00 - 23:59				8								11		11					4	
UTC (hh)	AUS TA rw	CAN BC sm	CAN BC to	CAN NS vm	HWA mx	USA AZ dp	USA CA dn	USA CA ir	USA CA mh	USA CO ac	USA IL dt	USA MI ar	USA MI jb	USA MI k2	USA NC dw	USA NH jc	USA OR jw	USA OR sr	USA TX du	USA UT mu

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	HWA mx	USA AZ dp	USA CA dn	USA CA ir	USA CA mh	USA CO ac	USA IL dt	USA MI ar	USA MI jb	USA MI k2	USA NC dw	USA NH jc	USA OR jw	USA OR sr	USA TX du	USA UT mu
21	385		7	4	1	3	9	9	2	3	9	12	13	2	3	16	5	3	15	15	2
8	386	1	4	3	2		3	4	2	2	4	5	4	1	2	6	3	1	5	5	2
4	387		2	1	2	2	2	1		1	2	3	3		2	3	2		4	3	
22	388		10	6	2	3	9	8	4	6	11	14	13	1	4	17	5	3	12	14	5
11	389	3	4	3	2	1	4	4	2	3	6	4	5		1	6	2	2	5	4	4
7	390		4	2	1	1	3	2	1	2	3	3	3		1	4	2	2	5	5	1
18	391		7	5	3	3	7	3	3	5	8	10	11	2	6	12	4	2	12	13	3
11	392	1	5	3	1		4	3	3	3	4	6	5	2	2	8	1		6	7	3
6	393		1	1		1	3	1	1	1	2	2	3		1	5	1		4	5	
8	394		4	2		2	4	2	2	3	6	6	6		2	7	3	2	8	8	2
15	395	2	6	5	1	1	7	3	2	3	9	9	9		1	12	1		11	12	4
13	396		3	3	1		4	3	1	2	3	6	4	1	1	10	4	1	5	9	2
10	397		5	2	2		4	2	2	2	6	8	5	2	3	9	4		7	8	1
3	398		3	2			2				3	3	1	1	1	3	1		3	3	
5	399		4	3	1	1	2	1			2	3	2		1	3	1	1	4	3	1

MOBs

The following NDBs were heard by one reporter only - 'Mine Only Beacons' !
(Bob's Australian loggings are shown in the main table)

kHz	C/S	Location	St	ITU	Rptr	UTC
389	Q1	Tadoule Lake	MB	CAN	ac	06:22
392	XVG	Longville	MN	USA	dt	03:07
388	RNW	Chocowinity	NC	USA	dt	02:00
391	AEE	Antlers	OK	USA	du	19:18
396	IEW	Winters	TX	USA	du	19:25
388	SVA	Saravena	-	CLM	dw	02:45
388	MD	Carbondale	IL	USA	dw	03:00
396	UV	Martinsville	VA	USA	dw	17:15
386	WGR	(UNID)	-	XUN	k2	03:34
393	UKS	Kosrae Island	-	FSM	mx	14:17
391	EAV	Bettles	-	ALS	sm	13:17
392	ZFN	Tulita Ft.Norman	NT	CAN	sm	05:39
390	HK	Kagoshima	-	JPN	sr	13:52
391	D9	Melfort	SK	CAN	to	10:06

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN: CLE110 385 - 399.9 kHz 24 - 27 Oct. 2008
 NOW: CLE128 385 - 399.9 kHz 5 - 8 March 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
CAN BC to		1749		79		45		6207
CAN NS vm		1293		25		19		4446
USA CO ac		1560		120		77		5586
USA MI jb		918		11		12		3117
USA MI k2		1039		31		30		3343
USA NH jc		1076		42		39		3526
Averages:		1273		51		37		4371

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	1200	831	16	6	13	7	3087	1326
CAN BC sm	2218	2181	157	150	71	69	6072	6072
HWA mx	5008	5346	40	96	8	18	9413	9413
USA AZ dp	2107	2199	55	145	26	66	4694	4809
USA CA dn	2351	2448	52	113	22	46	5336	5336
USA CA ir	1903	1876	53	47	28	25	5710	5710
USA CA mh	2266	2243	68	81	30	36	5761	5761
USA IL dt	1151	1201	129	112	112	93	5098	3829
USA MI ar	1079	1213	97	104	90	86	3321	4947
USA NC dw	1463	1716	160	206	109	120	4094	6015
USA OR jw	2096	1797	40	31	19	17	8246	6037
USA OR sr	2670	2340	291	246	109	105	12742	9006
USA TX du	1530	1750	158	198	103	113	5585	5585
USA UT mu	1355	1551	30	47	22	30	3828	4993
Averages:	2028	2049	96	113	54	59	5928	5632
% Increase:		1		18		9		-5

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 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.

**The lower 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 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.

'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	CAN NS vm	DEU bd	DEU hw	DEU je	DEU mo	DEU mz	ENG ag	ENG bk	ENG br	ENG ds	ENG hh	ENG me	ENG px	ENG py	FIN jt	FIN ks	FRA jj	HOL rb	SAR gc	USA NC dw	
385	WL	Williams Lake, BC	CAN											01										
390	JT	Stephenville, NL	CAN			23	00			02	23	01			00	00	01			03	23			
392	ML	Charlevoix, QC	CAN			00	05			02		02			00		02				04			
396	JC	Rigolet, NL	CAN		23	00	00	01	00	23	23	03	02	00	00	23	23			04	23	23		
389	CP	Lisbon Caparica	POR	23																			00	
391	DDP	San Juan Dorado	PTR			23	00	04		01	23	01	00	23	00		22	01	02	03	04			
387	SPP	San Andres Is	SAP			03						03					05				04			