

NDB LIST 'NOAH' CLE No. 125 25 December 2009 - 4 January 2010, midday-midday local time
(Try to log 2 NDBs from each Radio Country)

COMBINED RESULTS
EUROPE

For overall statistics, please see the covering email.

Reporters:

CZE	fr	Frantisek Müller, Praha
CZE	ze	Zdenek Elias, Jablonec nad Nisou, N. Bohemia
DEU	bd	Bernhard Hein, Dessau-Roßlau
DEU	je	Joachim Rabe, Norderstedt, north of Hamburg
DEU	mz	Matthias Zwoch, Arnsdorf, Nr.Dresden
ENG	ag	Alan Gale, Whitworth, Lancashire
ENG	bk	Brian Keyte, Bookham, Surrey
ENG	ds	David Atkins, Abbots Langley
ENG	hh	Brian Heath, Stapleton, Leicestershire
ENG	me	Mike Thayne, Whitley Bay
ENG	py	Peter Conway, Hastings
FRA	jj	Jean Jacquemin, Bethune, Merville, near Lille
HOL	ft	Frank Thijs, Hoeven
HOL	rb	Roelof Bakker, Zeeland, SW Netherlands
IRL	fo	Finbar O'Connor, Malin Head (Trawbreaga Bay)
SAR	g3	Giorgio Casu, On the beach, Marina di Arborea
SWE	bn	Bo Nensen, Hanabäckliden, Örnköldsvik

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)

BEACONS HEARD:

Beacons are shown in kHz order within each radio country

Offshore NDBs appear at the end of the list. (No UNIDs are included, as we're not sure of their country)

The numbers shown within the table are the times in 'hh' UTC that the beacons were logged.
(e.g. 21 indicates logged between 21:00-21:59).

Cou	kHz	Call	Location	CZE fr	CZE ze	DEU bd	DEU je *	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG py	FRA jj	HOL ft	HOL rb	IRL fo	SAR g3	SWE bn
AFG	1720	OKN	Kandahar		21									23						
ALB	290	TR	Tirana Rinas	21	20	22				20	17		16	17	1		15		0	
ALG	320	BBS	Beni Abbes																0	
ALG	331	HRM	Hassi R Mel Tilrempt													21				
ALG	342	OA	Algiers Houari Boumedienne	20	23			2			23	23		23						
ALG	356.5	OU	Ouargla	23	0	23		1		0	23	0		1	4		19			
ALG	397	CNE	Constantine			22														
ALG	407	BCR	Bechar																0	
ALG	415	ON	Oran												21					
ALG	435	IGZ	In Guezzam														0			
ASC	360	ASN	Ascension Is.											23			23	23	0	
ATG	369	ZDX	Saint Johns											2			4			
AUT	303	RTT	Innsbruck Rattenberg		19														0	
AUT	303	WO	Wien Schwechat		19						23								0	
AUT	313	KI	Klagenfurt					17			0									
AUT	327	LNZ	Linz			14			4							3				
AUT	356	SU	Salzburg											0						
AUT	358	TUN	Tulln for Schwechat											1						
AUT	374	KFT	Klagenfurt					0												
AUT	382	SBG	Salzburg Oberndorf									18								
AUT	405	KW	Klagenfurt													2				
AUT	408	BRK	Wien Bruck			14			21	19		18	23				15	23		
AUT	410	SI	Salzburg	17																
AUT	413	KTI	Innsbruck Kühtai				4													
AUT	420	INN	Innsbruck	16											20	1				
AUT	426	GBG	Gleichenberg				4			19			18		21		15	23		16

BIH	425	DNC	Mostar				23	3						20				
BIH	445	TU	Tuzla	16			22	23				23	23		20			1
BLR	308	G	Minsk															16
BLR	355	KI	Ivenets					23	23									
BLR	355	KN	Ivenets	16	22		2	23					20	0				16
BLR	452	WF	Grodno Obukhovo											5				
BLR	485	UF	Mogilyov	15														
BLR	635	GH	Minsk 2				5	23	0									
BLR	985	BY	Brest		15													
BRA	320	JPS	Joao Pessoa											1				
BRA	340	OIA	Oiapoque											3				
BRA	355	ACJ	Aracaju														23	
BRI	316	BJO	Bjornoya Is.														20	16
BUL	284	GRN	Gorna Oryahovista				23											
BUL	312	BOZ	Bozhuriste		19													
BUL	321	BU	Burgas														21	
BUL	335	G	Gorna Oryahovitsa							1								
BUL	335	W	Varna						0									
BUL	350	DWN	Devnya for Varna						17		1			3				
BUL	356	BGS	Burgas											3			21	
BUL	397	WN	Varna	20														
BUL	415	RUS	Russe	16										1				0
BUL	450	PDV	Plovdiv		20		21	23					2					
BUL	465	U	Burgas															0
BUL	490	WAK	Vakarel					23		1			20		0			23
CAN	214	YIO	Pond Inlet, NU								3							23
CAN	220	BX	Blanc Sablon, QC											1				0
CAN	245	CB	Cambridge Bay, NU															23
CAN	256	YCY	Clyde River, NU					5										
CAN	263	QY	Sydney, NS					5		4	5	2		23			0	
CAN	273	ZV	Sept-Iles, QC									2						
CAN	276	YHR	Chevery, QC	23						1	5				2			7
CAN	280	QX	Gander, NL													7		0

GEO	430	LU	Batumi	21	21		23					0			20		0	16
GRC	340	IOA	Ioannina	22	0	22												
GRC	345	THS	Salonika Makedonia			23		2										
GRC	362	LSA	Larisa		23			1										
GRC	372	KSO	Kastoria Aristotelis									0						
GRC	382	EGN	Athens Aegina Is.	20													0	
GRC	403	KEK	Kerkyra									23					0	
GRL	359	NA	Narsarsuaq					22			3	23	23		20			21
GRL	367	JV	Jakobshaven Ilulissat															23
GRL	372	OZN	Prins Christian Sund	23	20	2	5	2	23	6	2	0	0	1		6	0	
GRL	382	SF	Sondre Kangerlussuaq	23		1	5						1					
GRL	386	CP	Constable Pynt							19						22		
GRL	399	UP	Upernavik								4				20			
GSY	361	GUY	Guernsey			0	5	0	4	11	10	19	7	1	1	12	23	0
GSY	383	ALD	Alderney			0	5	0	4	11	4	19	7	23	1	23	12	0
HNG	306	TPS	Tapiosap														0	
HNG	326	C	Debrecen					0									0	
HNG	329	HA	Budapest Ferihegy												3			
HNG	335	BL	Budapest Ferihegy										0					
HNG	348	SVR	Sagvar				0				1		0		23			
HNG	374	BKS	Bekes											23	17			
HNG	381	R	Budapest Ferihegy								0				22			
HNG	386	PTB	Pusztaszabolcs			17												
HNG	409	NCS	Nagy Cserkesz													0		
HNG	412	PP	Pecs													0		
HNG	420	HM	Budapest				4								22			
HNG	430	BUG	Bugac						3				17		20			
HNG	456	SEG	Szeged													21		
HNG	517	JBR	Jaszbereny	15	20				3				18					15
HNG	520	BS	Budaors	14	20	21									17			
HNG	522	P	Nyiregyhaza					23										
HOL	326	LLS	Lelystad												3			
HOL	330	SO	Eelde Groningen							2					3	12		

HOL	332	NV	Amsterdam Schiphol										1						15
HOL	350.5	ROT	Rotterdam	23	22	22		3		11		19	12		23	13		23	
HOL	357	VZ	Eelde Groningen								2						12		
HOL	369	PS	Rotterdam Locator					3											
HOL	376	WP	Amsterdam Weesp					23											
HOL	383.5	GUL	Gulpen	16	22	22	23		22			19	7	23	23			0	
HOL	388.5	CH	Amsterdam Schiphol															23	
HOL	397	EHN	Eindhoven						22										
HOL	404.5	RR	Rotterdam Locator							11									
HRV	316	TNJ	Tounj		20														
HRV	318	KLP	Dubrovnik Kolocep															0	
HRV	320	VL	Pula Valtura		19													0	
HRV	350	SK	Zagreb Kraljevec				23				1			0					
HRV	351.5	PLA	Pula										23	2					21
HRV	369	VRS	Vrsar				4				23					21		0	
HRV	378	TRI	Split Trogir					0											
HRV	385	BO	Zadar Bokanjac																20
HRV	414	GR	Dubrovnik Gruda					2											
HRV	420	GS	Pula						21										
HRV	424	PIS	Zagreb Pizarovina			7				5									
HRV	429	LOS	Losinj			17				22		0	21						23
HRV	433	CRE	Cres	16								23			20				
HRV	438	KO	Rijeka Krk Kozala	16					3		2				20			0	
IOM	359	RWY	Ronaldsway	19			5	3	3	18	4	19	12	19	1			7	
IOM	366.5	CAR	Carnane	19			5	1	11	11	4	19	12	23	1			7	
IRL	316	OE	Dublin		22	22	5			11	0							0	
IRL	334	GMN	Gormanston								3								
IRL	334	KER	Farranfore Kerry											19					
IRL	339	OL	Shannon											23					
IRL	384	SLG	Sligo													23			
IRL	387	CML	Clonmel			3						21			21			23	20
IRL	395	FOY	Foynes for Shannon																20
IRL	397	OP	Dublin	20				0	22				12						

IRL	407	GAR	Dublin Garristown	20	23		5	22	21	18		20	12		0		23	0		
IRN	317	HAM	Hamadan	21													22			
IRN	337	IFN	Esfahan		21															
IRN	355	ARB	Ardabil		22	23							0							
IRN	395	TBS	Tabas				22	0									23			
IRN	450	PAD	Parsabade	20		23	23	17			2		23				20	22	0	22
ISL	305.7	DA	Dalatangi Is.			2	23				20						11			
ISL	320	DO	Djupivogur				23			6										11
ISL	348	HA	Vopnafjordhur Hofsa									23								
ISL	355	RK	Reykjavik Sudurnes						3		0		20		22					14
ISL	360	SL	Svinafell Hornafjordhur	21																
ISL	373	TN	Thorshofn											23						
ISL	375	VM	Vestmannaeyjar	22	22	2		1		6		21	7	23		22	11	23		
ISL	392	KF	Keflavik					22	3									23		
ITA	285	URB	Roma Urbe															0		
ITA	306	PAR	Parma													0				
ITA	315	SPO	Marina di Ravenna															0		
ITA	325	RCA	Reggio di Calabria			18														
ITA	330	SRN	Milano Saronno													3				
ITA	333.5	VOG	Voghera										23							
ITA	340	ISA	Treviso Istrana								3									
ITA	345	FW	Roma Fiumicino													23				
ITA	345	TZO	Trezzo d'Adda Milano										0							
ITA	357.5	FAL	Ancona Falconara							23	1	19								
ITA	362	BZO	Bolzano			7										23				
ITA	363.5	BRD	Brindisi													23				
ITA	371	LEV	Cuneo Levaldigi		20															
ITA	371	RIV	Rivolto		20															
ITA	374.5	ANC	Ancona						23											17
ITA	376.5	ORI	Bergamo Orio al Serio																	3
ITA	379	PIS	Pisa											20		4				
ITA	379	VEN	Venezia Tessera													4				
ITA	396	RON	Trieste Ronchi dei Legionari										22							

MDR	318	MAD	Funchal									23							
MDR	338	PST	Porto Santo					4	21		0	2	1	0		22		0	
MEL	292	MIA	Melilla															0	
MKD	295	PT	Skopje	21	23		23						0					0	
MKD	297	PEP	Prilep			0							2					0	
MKD	432	IZD	Ohrid Izdegavljje	16	23	23	22	0											
MLT	395	MLT	Malta	20	0				2				21			15		0	
MNE	302	NIK	Niksic			1	0												
MNE	308	MOJ	Mojkovac	23		22													
MNE	312	DAN	Podgorica Danilovgrad		19		22						2			21			
MNE	332	RO	Tivat															0	
MNE	345	TAZ	Tivat										22						
MNE	420	GO	Podgorica	16	19											21		0	
MRC	275	CAE	Ben Slimane															0	
MRC	345	CSD	Daouarat										23						
MRC	380	CNL	Kenitra	22															
MRC	401	ALU	Al Hoceima Cherif Al Idrissi										4						
MRC	402	AML	Agadir Al Massira															0	
NGR	293	ARL	Arlit										23						
NIR	328.5	EGT	Londonderry Eglinton			23	1		3	0						20		0	
NIR	332	OY	Belfast Aldergrove				5		3		4	2	12	23		2		0	15
NOR	267	FNO	Haugesund Foyno															0	
NOR	275	VG	Haugesund Vage							11									
NOR	283	SF	Torp Sandefjord													12			
NOR	319	VAR	Stavanger Varhaug	21	20	15			3			19							
NOR	329	NMS	Namsos											0					
NOR	334	OPA	Oslo Oppaker								3			23					
NOR	336	BTA	Bergen Bratta							11									
NOR	342	LL	Leirin Fagernes			15													19
NOR	345	BN	Kristiansand Birkeland																23
NOR	345	FT	Forde Fleten																23
NOR	347	MSK	Oslo Morskogen																2
NOR	348	SAD	Leknes Sandsund										12						

SCY	407	CTF	Catania Fontanarossa				20								21			
SHE	315.5	SS	Scatsta	19		23			23		1	19		21		7		15
SHE	351	SBH	Sumburgh Head	19						3					23	7		15
SHE	376	TL	Lerwick Tingwall			22				3	23	16	23	20	20			15
SRB	255	NS	Nis														0	
SRB	300	PV	Petrovaradin														0	
SRB	337	VRN	Vranje				22							23				
SRB	348	TPL	Topola		21	15					20		0					
SRB	355	OBR	Beograd Obrenovac										1					
SRB	380	KN	Belgrade Krnjesevci				3								23	22		
SRB	405	JST	Nis Justic				4	0										
SRB	416	POZ	Belgrade Pozarevac			7			3	22		20	17		23	0		21
SRB	423	ZO	Nis Zitorada								20		1		20			
SRB	428	BS	Camp Bondsteel															20
SRB	470	UZ	Uzice Ponikve												20			
SRB	485	IA	Indija	15	21					22	20							
SRB	495	PA	Pancevo	14												0		
SUI	335	BER	Bern Belp	22	22		3	1		22		23		22	2	21	0	
SUI	375	GLA	Gland for Geneva		22	20	2	22	23	22				2		21	0	
SUI	403	LPS	Les Eplatures	17		23									0			
SVB	304	ISD	Isfjord Longyear															23
SVB	371	NSV	Svea												0	23	22	
SVK	317	PPD	Poprad Tatry		20													
SVK	330	OB	Bratislava Stefanik South		20		22				3				3	16		
SVK	385	K	Kosice Haniska					1						0				
SVK	391	OKR	Bratislava Stefanik				4		22						21			
SVK	418	PW	Poprad Tatry West									22						
SVK	438	B	Bratislava Barka									23						23
SVK	438	PE	Poprad Tatry East			18						0		23	21	16		
SVK	477	RP	Malacky Kuchyna	15						22	3						0	16
SVK	508	Z	Zilina Hlinik	14		16						23			22	6	0	
SVK	571	P	Presov Kapusany					1										
SVN	328	KAM	Ljubljana Dolsko											2				

SVN	334	MR	Maribor		23	22					23	0	2	6	10		0	
SVN	355	MI	Maribor		22												0	
SVN	394	MEL	Metlika	20		18		5			1				16			
SVN	414	ILB	Bistrica Ilirska	17				1		1	1		20					
SWE	300	SC	Linkoping Malmen											20				
SWE	310	A	Gallivare															15
SWE	318	LP	Ronneby Kallinge		20													
SWE	325	PG	Trollhattan Vanersborg								1			3				
SWE	329	VX	Vaxjo Kronoberg											3				
SWE	330	LNA	Lena Enkoping											3				
SWE	337	OZ	Soderhamn Skallen						4									
SWE	338	OA	Jonkoping			22					0	1						
SWE	346	GS	Gavle Sandviken											23				
SWE	348	WA	Stockholm Arlanda											3				
SWE	351	OV	Visby		19		1			20	12					0		
SWE	360	OP	Kiruna															15
SWE	360	OS	Goteborg Save											23				
SWE	363	OEM	Kristianstad Everod				1							23				
SWE	364	NW	Stockholm Skavsta											23				
SWE	366	SF	Falkoping											23				
SWE	368	OY	Sveg						1									
SWE	369	NL	Goteborg Landvetter											21				
SWE	370	OHT	Stockholm Arlanda											23				
SWE	378	OS	Sundsvall Harnosand					1										
SWE	388	COR	Corner Bromma						22									
SWE	390	PAJ	Pajala												22			
SWE	397	NF	Falkoping											6				
SWE	400	EN	Orebro														0	
SWE	405	AV	Goteborg Save											2				
SWE	409	SG	Satenas Tune						18	5							0	
SWE	416	BCS	Bacchus					1										
SWE	417	AH	Angelholm Barkakra						18		21							
SWE	421	MF	Halmstad	16		15			22				20		12	0		

SWE	425	OU	Umea	16								20						
SYR	363	HAS	Hassakeh	21														
SYR	372.5	KTN	Kariatain	21	21			10				23	22		20		0	
SYR	414	LTK	Basel Al Assad									23						
TRD	323	TAB	Crown Point									5						
TUN	275	MS	Monastir Msaken	22	1								2				0	
TUN	325	TS	Tunis Carthage														0	
TUN	371	JER	Djerba Zarzis	22								0						
TUN	375	ZN	Tozeur Nefta									23						
TUR	324	KFK	Afyon														0	
TUR	347	SAB	Sabiha Gokcen	22													0	
TUR	352	BRY	Yenisehir					0										
TUR	356	ANK	Ankara									0						
TUR	363	CIG	Izmir Cigli Kaklic		20													
TUR	383.5	ARF	Topel Arifiye	16				22				23						
TUR	465	SIN	Sinop		16			0										
UKR	309.5	Eya	Mys Yevpatoriyskiy														0	
UKR	309.5	SW	Mys Khersonesskiy														0	
UKR	315	LO	Lviv					17										
UKR	330	HR	Kharkiv		22									17				
UKR	330	RW	Rovno											17				
UKR	385	JA	Yahotyn															14
UKR	402	TM	Tomakivka												20			
UKR	415	WI	Vinnitsa												4			
UKR	430	LI	Lykhacheve		20							0						
UKR	432	BB	Bibrka						1	17		23	23					
UKR	435	SM	Semenivka					22	2	17							0	
UKR	462	VI	Zhitomir															15
UKR	485	KH	Kakhovka	15														
UKR	490	KO	Koshany	14				22					22				6	
UKR	718	SL	Soloviivka					16										
UKR	830	SW	Shepetivka					16										
USA	216	CLB	Wilmington Carolina Bch, NC					5							1		0	

UZH	485	N	Urganch		23															
WLS	320	CAE	Caernarfon							4										
WLS	323	WPL	Welshpool								20							13		
WLS	340	HAW	Hawarden	19		23			2	10	4			21						
WLS	370.5	AP	Aberporth				1	1		10		20			23					
WLS	388.5	CDF	Cardiff	21		23	5	1	2				7	21	2	11		13	0	
XOE	326	YW	Tyra West A	22						11										
XOE	333	GFC	Gulfaks C											1						
XOE	333	SHO	Sean A													6				
XOE	340	HEI	Heidrun	22	0															
XOE	353	OBA	Oseberg A											1				22		
XOE	375	TR	Philips Tor E								20	21								
XOE	380	ULA	Ula													23				
XOE	402	KB	Placid					0											0	
XOE	419	RA	Tyra East A						21				12						0	
XOE	420	LGS	Conoco Loggs						22	10		11	12			12			0	
XOE	426	HWQ	Hewett A								17				20	12				
XOE	427	HDY	Halfdan Maersk												20					
XOE	544	LF5E	Statoil Huldra				8											14		11
XOE	570	LF5T	Norne																	10
XOE	579.5	OLI	Orelia DSV (ship)				17													
XOE	615	STB	Statfjord B platform		4			1												
Cou	kHz	Call	Location	CZE fr	CZE ze	DEU bd	DEU je *	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG py	FRA jj	HOL ft	HOL rb	IRL fo	SAR g3	SWE bn

*(Most of Joachim's loggings were made in error before the CLE started)

COUNTRIES HEARD:

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

Cou	Country	St	CZE fr	CZE ze	DEU bd	DEU je *	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG py	FRA jj	HOL ft	HOL rb	IRL fo	SAR g3	SWE bn
AFG	Afghanistan	-		1									1						
ALB	Albania	-	1	1	1				1	1		1	1	1		1		1	
ALG	Algeria	-	2	2	2		2		1	2	2		2	2	1	2		2	
ASC	Ascension Is.	-											1			1	1	1	
ATG	Antigua and Barbuda	-											1			1			
AUT	Austria	-	2	2	2	2	2	2	2	2	2	2	2	2	(3)	2	2	2	1
AZR	Azores	-			2	1	2	2	1	(4)	1	2	2	2	1	2	2	1	2
BAH	Bahamas	-											2			1			
BAL	Balearic Is.	-	2	2	1	1	2		1	2	2	2	2	2		2		2	
BEL	Belgium	-	2	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2	1
BIH	Bosnia-Hercegovina	-	2	2	2	2	2	1		1	2	2	2	2	1	2	1	2	
BLR	Belarus	-	2	2	2	(3)	2					1	2						2
BRA	Brazil	-											2				1		
BRI	Bear Is.(Bjornoya)	-														1			1
BUL	Bulgaria	-	2	2	2	2	2		1	2		2	2	2		2		2	1
CAN	Canada	MB								1						1			1
CAN	Canada	NB								1						2	2	2	1
CAN	Canada	NL	2	2	1	2	2	2	2	2	2	2	2	2	(4)	2	2	2	2
CAN	Canada	NS				1		1	1	1		1				1		1	1
CAN	Canada	NT														2			
CAN	Canada	NU		1	1	2	2			2		2	2	2		2	(4)		2
CAN	Canada	ON														1			
CAN	Canada	QC	2	2		2	2	2	2	2		2	2	2	2	2	2	2	2
CLM	Colombia	-											2						
CNR	Canary Is.	-									2	2	2	2		2	2	2	
COR	Corsica	-	1	2	1		2			1		1	2	1		1		2	
CPV	Cape Verde Is.	-	1	1					1	1	1	1	1			1	1	1	
CYM	Cayman Is.	-											2						
CZE	Czech Rep.	-	2	2	2	2	2	2	2	1	2	2	2	2	2	2	2	2	2
DEU	Germany	-	2	2	2	2	2	2	2	2	2	2	2	2	(13)	2		2	2
DNK	Denmark	-	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	2
DOM	Dominican Rep.	-						1					1			1	1		

ENG	England	-	2		2	2	2	2	2	2	(3)	2	2	(4)	2	2	2	2
ESP	Spain	-	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2
EST	Estonia	-	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2	2
FIN	Finland	-	2	2	2	2	2	2	2	2	2	2	1	(5)	2	2	2	2
FRA	France	-	2	2	1	2	2	2	2	2	2	2	2	(4)	2	2	2	2
FRO	Faroe Is.	-	2	2	2	2	2	1	2	2	2	2	2		2	2		2
GEO	Georgia	-	2	2		1						1			1		1	1
GRC	Greece	-	2	2	2		2					2					2	
GRL	Greenland	-	2	1	2	2	2	1	1	2	2	2	2		2	2	1	2
GSY	Guernsey	-			2	2	2	2	2	2	2	2	2	1	2	2	2	
HNG	Hungary	-	2	2	2	2	2	2		2	2	2	2	(5)	2	2	2	1
HOL	Netherlands	-	2	2	2	2	2	2	2	2	2	2	2	(3)	2	2	1	1
HRV	Croatia	-	2	2	2	2	2	2	2	(3)	2	2	2	1	2	2	2	1
IOM	Isle of Man	-	2			2	2	2	2	2	2	2	2		2	2		
IRL	Ireland	-	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2	
IRN	Iran	-	2	2	2	2	2			1		2			2	2	1	1
ISL	Iceland	-	2	1	2	2	2	2	2	2	2	2	1	1	2	2		2
ITA	Italy	-	2	2	2	2	2	2	2	2	2	2	2	(9)	2	2	2	
JMY	Jan Mayen	-	1				1		1	1	1	1			1	1	1	1
JOR	Jordan	-										1					2	
JSY	Jersey	-							1	1	1	1	1	1	1		1	
KAL	Kaliningrad	-	2	2	2	2	2					1	1		1			2
KAZ	Kazakhstan	-													2		1	
LBY	Libya	-	2	2		1	2				1	2	2	2	2	1	2	
LTU	Lithuania	-	2	2	2	2	2				2	2	2	1	2	2	1	2
LUX	Luxembourg	-	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
MDA	Moldova	-		1														
MDR	Madeira	-						1	1		1	1	2	1	1		1	
MEL	Melilla	-															1	
MKD	Macedonia	-	2	2	2	2	1					2					2	
MLT	Malta	-	1	1			1			1		1			1		1	
MNE	Montenegro	-	2	2	2	2	2					2			2		2	
MRC	Morocco	-	1									2					2	
NGR	Niger	-										1						
NIR	Northern Ireland	-			1	2		2	1	1	1	1	1		2	2		1
NOR	Norway	-	2	2	2	1	1	2	2	2	2	2	(3)	(5)	2	2	2	2

ORK	Orkney Is.	-	1			1	1		1		1	1	1			1			1
POL	Poland	-	2	2	2	2	2	(3)	2	2	2	2	2	2	(4)	2	2	2	2
POR	Portugal	-	1		2	2	2	2	2		2	2	2	2	1	2	2	2	2
PTR	Puerto Rico	-				1	1		1	1	1	1	1		1	1	1	1	1
ROU	Romania	-	2	2	2	2	2		1	2	2	2	2	1	2	2	2	2	2
RSE	Russia (East)	-										1							
RUS	Russia (Eu)	-	2	2	2	2	(3)	1				2	1	2	1	2	2	2	2
SAP	San Andres & Providencia	-										1							
SAR	Sardinia	-	2	2			2				1	1	2	2		2		2	
SCT	Scotland	-	2	2		2	2	2	2	2	2	2	(3)	(3)	2	2	2	2	1
SCY	Sicily	-	2	2			2					2	2	1	2	2		2	
SHE	Shetland Is.	-	2			2			1	2	2	2	1	2		2	2		(3)
SRB	Serbia	-	2	2	2	2	2	1	2	2	2	2	2	2	(3)	2	2	2	1
SUI	Switzerland	-	2	2	2	2	2	1	2		1		2	2		2		2	
SVB	Svalbard	-													1	2	2		
SVK	Slovakia	-	2	2	2	2	2	1	1	2	2	2	2	2	2	2	1	2	2
SVN	Slovenia	-	2	2	2		2				2	2	2	2	1	2		2	
SWE	Sweden	-	2	2	2	2	2	(3)	2	2	2	2	2	2	(14)	2	2	2	2
SYR	Syria	-	2	1			1						2	1		1		1	
TRD	Trinidad & Tobago	-										1							
TUN	Tunisia	-	2	1									2	1				2	
TUR	Turkey	-	2	2		1	2						2					2	
UKR	Ukraine	-	2	2	2	2	2			1		2	2	2	2	2	2	2	2
USA	USA	NC				1										1		1	
UZB	Uzbekistan	-		1															
WLS	Wales	-	2		2	2	2	2	2	2	2	1	2	2	1	2		1	
XOE	Offshore	-	2	2		2	2	2	2	2	2	2	2	2	(4)	2		(3)	2
Cou	Country	St	CZE fr	CZE ze	DEU bd	DEU je *	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG py	FRA jj	HOL ft	HOL rb	IRL fo	SAR g3	SWE bn

LISTENING TIMES:

This table shows the number of NDBs logged by each reporter during the time periods.

UTC (hh)	CZE fr	CZE ze	DEU bd	DEU je *	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG py	FRA jj	HOL ft	HOL rb	IRL fo	SAR g3	SWE bn
00:00 - 00:59		7	8	7	31		2	15	6	5	29	7	3	5	19	116	
01:00 - 01:59		6	7	8	23	2	2	13	5	9	22	18	2	1	2		
02:00 - 02:59			7	1	10	4		14	2	6	16	5	4	1			
03:00 - 03:59			1	5	12	18		17	3		9	3	18	3			
04:00 - 04:59		1		13	3	13		11	2		3	5	4	9			
05:00 - 05:59			2	19	1		4	1			4	1	2				
06:00 - 06:59			1				7			4	2		5		6		
07:00 - 07:59			4							8			5		17		
08:00 - 08:59				1													
09:00 - 09:59																	
10:00 - 10:59			2		1		11	1						2			1
11:00 - 11:59						1	10		1				1	10			5
12:00 - 12:59							4		2	20			5	11			5
13:00 - 13:59										3			2	2			
14:00 - 14:59	11		2											1			6
15:00 - 15:59	9	3	7											11			16
16:00 - 16:59	16	4	4							2			4	3			15
17:00 - 17:59	9		2	1	5		4	2		5	2		10		1		
18:00 - 18:59			8				8	1	8	4				3			
19:00 - 19:59	6	12					5	3	16	1	3		4	5			
20:00 - 20:59	15	20	4		4		3	7	12	10	1	28	7	31			
21:00 - 21:59	18	19	2		3	14	3		6	7	5	16	6	15			4
22:00 - 22:59	19	19	13	12	11	13	8		3	7	4	6	7	11	12		6
23:00 - 23:59	13	14	16	36	10	6	5	7	19	13	45	16	26	9	34		13
UTC (hh)	CZE fr	CZE ze	DEU bd	DEU je *	DEU mz	ENG ag	ENG bk	ENG ds	ENG hh	ENG me	ENG py	FRA jj	HOL ft	HOL rb	IRL fo	SAR g3	SWE bn

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN: CLE 86 NOAH' 25 Dec '06 - 2 Jan '07

NOW:

CLE125 NOAH' 25 Dec '09 - 4 Jan '10

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
DEU bd		1267		114		90		4535
DEU je *		1576		162		103		7479
ENG hh		1414		120		85		6713
ENG me		1715		178		104		6750
FRA jj		1550		163		105		6965
HOL ft #	(1126		130		115		5014)
SAR g3		1944		226		116		7445
Averages: #	(1513		156		103		6414)

(includes more than 50 overflow loggings)

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
CZE fr	1110	1448	69	168	62	116	4986	5666
CZE ze	971	1476	75	155	77	105	3779	5680
DEU mz	1028	1593	87	182	85	114	2901	7762
ENG ag	1397	1395	108	99	77	71	6679	6838
ENG bk	1441	1385	122	105	85	76	6761	6761
ENG ds	1195	1687	78	155	65	92	4372	6764
ENG py	1256	2313	103	335	82	145	2766	8537
HOL rb	1631	2136	179	284	110	133	7039	7333
IRL fo	1568	2131	75	194	48	91	7067	7880
SWE bn	2261	2018	210	143	93	71	9592	7935
Averages:	1386	1758	111	182	78	101	5594	7116
% Increase:		27		65		29		27

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 aerials, etc. Many of our CLEs re-use the same frequencies or targets 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 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' - NDBs that joined in the fun on both sides of the Atlantic
These results will be available when the N. American logs have been combined.

CLE125e5.xls
bk 6 Jan 2010