

NDB LIST

CO-ORDINATED LOGGING EVENT - 3/4 February 2001 325 - 335 kHz
COMBINED LOGS (Region 1 - Europe / N.Africa)

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. 23 indicates logged between 23:00-23:59). Negative values indicate daytime reception.

B e a c o n s				R e p o r t e r s (see below)									
ITU	kHz	Call	Location	D cm	D nr	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	IRL rc	S bn	
AUT	327	LNZ	Linz			2	3	17	3	20			
D	325	DP	Diepholtz				2						
D	330	ABU	Altenburg	17									
D	331	NMN	Mendig				3						
D	334	HDM	Coleman				21						
DNK	328	VJ	Stauning	19				-10					
DNK	330	SB	Sonderborg					23		21			
DNK	331	TE	Thisted	17		0		-10	3			0	
DNK	334	FAU	Fauna Ronne	17									
DNK	335	SV	Skive	5				-16			23		
E	325	AVS	Asturias								21		
E	328	HIG	San Sebastian			1	3	17			22		
E	330	LEN	Leon			2		6		20			
E	335	TRL	Torralba								23		
EST	329	IB	Tallinn			2	3	17	3		2	0	
F	326	LM	Le Mans					-11		19			
F	327	MVC	Merville Calonne	18		1	3	-11	2	20			
F	329	NS	Niort					-11					
F	331.5	TLF	Toulouse Francazal		0	0	21	23					
F	332	LL	Lille	5		3	3	-10	2	20			
F	334	BGW	Paris Le Bourget	17		1	4	-10	3	20			
FIN	325	JOE	Joensuu	19								0	
FIN	326	SUI	Tampere									0	
FIN	327	J	Vaasa									0	
FIN	332	VA	Ylivieska								22	0	
FIN	333	A	Tampere									0	
FIN	333	G	Kemi									0	
FIN	334	S	Kuopio									0	
G/C	329	JW	Jersey West			1	-14	-10	3	20			
G/E	325	BAE	Barton				3	-11					
G/E	325	OF	Filton			23	3	-11	3	19			
G/E	327	TNL	Tatenhill				3	-10					
G/E	328	BLK	Blackbushe			1	-14	-10	2	20			
G/E	328	CL	Carlisle			3	3	-10			2		
G/E	331	GST	Gloucestershire			3	3	-10	2	20			
G/E	332	SHM	Shoreham				-14	-10	3	20			
G/E	332.5	CAM	Cambridge				3	-10	3	20			
G/E	333	PH	Penzance			1							
G/E	333	SMF	Sheffield City				4	-10					
G/E	335	WCO	Westcott			0	4	-10	2	20			
G/I	328.5	EGT	Eglinton Londonderry				-14						
G/I	332	OY	Aldergrove Belfast				3				22		
G/S	325	AC	Glasgow				3	6			2		
G/S	331	TST	Glasgow (testing)				3	6					
G/W	328	HAV	Haverfordwest			3					21		
HNG	329	HA	Budapest									0	
HOL	326	LLS	Lelystad				-14	-11	2				
HOL	330	SO	Groningen				3	-10	3				
HOL	332	NV	Amsterdam Schiphol				3	-10					
I	333.5	VOG	Voghera	19	0		4						
IRL	326	RSH	Rush Dublin			23	3	17		19	0		
IRL	330	NSM	Inishmaan Co				2	23		20	2		
IRL	334	GMN	Gormanston	5		1	4	-10		21	0		
IW*	326	YW	Tyra West				-14	-11	2				
IW*	333	SHO	Shell Expro Sean A				-14	-10					
LTU	325	KAU	Kaunas	19		2		-16					

NOR	326	FSK	Fauske									0
NOR	329	FJ	Fjortoft Alesund						22		22	
NOR	329	NMS	Namsos									0
NOR	334	OPA	Oppaker Oslo									0
NOR	335	LR	Laksfors Mosjoen									0
POR	327	POR	Oporto							21		
POR	332	FAR	Faro			3	3		3	21	22	
ROU	330	CRS	Caransebes	17	0		3	17	2			0
RUS	332	LS	Ulyanovsk									0
S	326	KG	Kramfors									0
S	327	Y	Sveg					23				
S	328	DK	Vilhelmina					6			0	0
S	329	VX	Vaxjo				2	17			23	
S	329	WU	Umea					-16				
S	330	LNA	Lena	17				-16	3			
S	330	SKS	Karlstad									0
S	331	UT	Hemavan									0
S	333	DD	Lycksele									0
S	333	LE	Vasteras	19				17				0
SUI	335	BER	Berne				4					
SVK	330	OB	Bratislava	17			3	-16				
SVN	334	MR	Maribor	17	0		4					
ITU	kHz	Call	Location	D cm	D nr	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	IRL rc	S bn

Reporters:

ag	Alan Gale	
bk	Brian Keyte	
bn	Bo Nensen	(individual times unspecified, but 21:50-01:05)
cm	Christoph Mayer	
kr	Kathleen Redding	
lr	Lionel Roithmeir	
mt	Mike Trodd	
nr	Norbert Reiner	(extract from log for the whole range 284-485 kHz,
rc	Roger Caird	times unspecified, but 00:15-02:00)

For full details, please see the individual reporters' logs, as previously posted by them to the List. I've tried to avoid mistakes, but if you spot an omission or problem in your own details above please let me know so I can improve the combining process. brian@keyteb.freereserve.co.uk

The following additional charts show:

1. The countries heard by each reporter
2. Times of listening by each reporter
3. The number of NDBs logged by each reporter on each frequency and the number logged by all on each frequency, ignoring offsets

ITU	"Country"	D cm	D nr	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	IRL rc	S bn
AUT	Austria			lr	ag	bk	kr	mt		
D	Germany	cm			ag					
DNK	Denmark	cm		lr		bk	kr	mt	rc	bn
E	Spain			lr	ag	bk		mt	rc	
EST	Estonia			lr	ag	bk	kr		rc	bn
F	France	cm	nr	lr	ag	bk	kr	mt		
FIN	Finland	cm							rc	bn
G/C	Channel Is.			lr	ag	bk	kr	mt		
G/E	England			lr	ag	bk	kr	mt	rc	
G/I	N.Ireland				ag				rc	
G/S	Scotland				ag	bk			rc	
G/W	Wales			lr					rc	
HNG	Hungary									bn
HOL	Netherlands				ag	bk	kr			
I	Italy	cm	nr		ag					

IRL	Ireland	cm		lr	ag	bk		mt	rc	
IW*	Inland Waters N.Sea				ag	bk	kr			
LTU	Lithuania	cm		lr		bk				
NOR	Norway						kr		rc	bn
POR	Portugal			lr	ag		kr	mt	rc	
ROU	Romania	cm	nr		ag	bk	kr			bn
RUS	Russia									bn
S	Sweden	cm			ag	bk	kr		rc	bn
SUI	Switzerland				ag					
SVK	Slovak Rep.	cm			ag	bk				
SVN	Slovenia	cm	nr		ag					

Hour (hh)	D cm	D nr	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	IRL rc	S bn
00		nr	lr					rc	bn
01			lr						
02			lr	ag		kr		rc	
03			lr	ag		kr			
04				ag					
05	cm								
06					bk				
10					bk				
11					bk				
14				ag					
16					bk				
17	cm				bk				
18	cm								
19	cm						mt		
20							mt		
21				ag			mt	rc	
22						kr		rc	
23			lr		bk			rc	

kHz	D cm	D nr	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	IRL rc	S bn	ALL
325	2		2	4	4	1	1	2	1	7
326			1	3	4	3	2	1	3	8
327	1		2	3	4	2	3		1	6
328	1		4	3	5	1	1	4	1	6
328.5				1						1
329			2	3	5	3	1	3	3	8
330	4	1	1	4	7	3	3	1	2	9
331	1		2	3	3	2	1		2	5
331.5		1	1	1	1					1
332	1		2	5	3	3	3	3	2	7
332.5				1	1	1	1			1
333	1		1	2	3				4	7
333.5	1	1		1						1
334	4	1	2	4	2	1	2	1	2	7
335	1		1	2	2	1	1	2	1	5

bk 07/02/2001