

NDB LIST CLE No. 4 345 - 354.9 kHz 14 March 2001 1800-2359 local time

COMBINED RESULTS

EUROPE

For overall statistics, please see the covering email.

Reporters: **ze** Zdenek Elias, Jablonec nad Nisou
js Joachim Stiller, Nr Braunschweig
jj Jean Jacquemin, Merville
pv Pat Vignoud, French Alps
te Torre Ekblom, Nr Helsinki
ag Alan Gale, Lancashire
bk Brian Keyte, central Surrey
kr Kathleen Redding, NE London
mt Mike Trodd, W. Sussex
ry Robert Connolly, Kilkeel
ck Costas Krallis, Athens
rd Roger Caird, Dublin

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 so I can improve the combining process.

brian@keyteb.freemove.co.uk

BEACONS HEARD: **Beacons are shown in kHz order within each country**

The numbers within the table show the times in 'hh' UTC that each beacon was logged
(e.g. 22 indicates logged between 22:00 and 22:59. 00:00 is assumed if no time was given)

FIN	345	SUS	Susi Kauhava		18			19		19						
FIN	346	MI	Mikkeli					16								
FIN	350	LAA	Oulu		18			21	23	19		20			22	
FIN	351	SAV	Savonlinna		18			17								
FIN	352	PSJ	Seinajoki					16			23					
FRI	348	VG	Vagar						22	22			23			
G/E	345	LUT	Luton			17					20		23			
G/E	345	LUTE	Luton						22	18		20				
G/E	347	MTN	Manston		19	17			18	18	20	20	23			
G/E	347.5	TD	Teeside						18	18	23		22		23	
G/E	348	FOS	Fairoaks						18	18	20	20				
G/E	349.5	LPL	Liverpool								23		22		22	
G/E	349.5	LPLE	Liverpool						18	18						
G/E	352	NEW	Newcastle						18	18	22		22			
G/E	352	WOD	Woodley			17			18	18	20	20				
G/E	353.5	EME	East Midlands			17			18	18	21	20	23			
G/S	348	ATF	Aberdeen		21				18	18	22		22		22	
G/S	350	GLG	Glasgow		22				18	21	22		22		22	
GRC	345	THS	Salonika		21									21		
HOL	350.5	ROT	Rotterdam			17			18	18	21	20				
HRV	351.5	PLA	Pula	22	17		21									
I	350	BLA	Biella				21									
IRL	352	ENS	Ennis						18	23	23		22		20	
IW*	349	DNF	Dan F							18						
LUX	346	WLU	Luxembourg	22	22		21		18	18		20			22	
NOR	345	BN	Kristiansand		21					18	21					
NOR	345	BNK	Banak										23			
NOR	345	FT	Forde		21					22						
NOR	347	MSK	Moskogen Oslo		18			20		19	23					
NOR	349	TAR	Tarva Orland		22				23	21			23			
NOR	352	RBU	Roros-Rambu		22											
NOR	352	ZO	Stavanger Sola		22					22						
POL	353	KRT	Kartuzy	22	18			19								

POL	353	KRW	Krakow	22	17		21	19		22	23						
S	346	GS	Gavle		21			19	23	18	23		22				
S	348	WA	Stockholm		18			20		23							
S	349	JX	Vaxjo	22	17			20		23			23				
S	351	NS	Malmo	22	21												
S	351	OV	Visby		17		22	20	18	18	23		22			20	
ITU	kHz	Call	Location	CZE ze	D js	F jj	F pv	FIN te	G/E ag	G/E bk	G/E kr	G/E mt	G/I ry	GRC ck	IRL rd		

COUNTRIES HEARD:

The numbers show how many beacons were logged from each country.

ITU	"Country"	CZE ze	D js	F jj	F pv	FIN te	G/E ag	G/E bk	G/E kr	G/E mt	G/I ry	GRC ck	IRL rd		
?	?	1		1	1	1			1						
BEL	Belgium		1	2			2	2	2	2	1				
BUL	Bulgaria											1			
CZE	Czech Rep.	1	1		1						1				
D	Germany	3	6		2		4	2	2	2					
E	Spain				2		1								
F	France			7	5		5	6	5	6	2		1		
F/C	Corsica	1	1		1										
FIN	Finland		3			5	1	2	1	1			1		
FRI	Faeroes						1	1			1				
G/E	England		1	4			8	8	8	5	6		2		
G/S	Scotland		2				2	2	2		2		2		
GRC	Greece		1									1			
HOL	Netherlands			1			1	1	1	1					
HRV	Croatia	1	1		1										
I	Italy				1										
IRL	Ireland						1	1	1		1		1		
IW*	North Sea							1							

LUX	Luxembourg	1	1		1		1	1	1	1			1	
NOR	Norway		6			1	1	5	2		2			
POL	Poland	2	2		1	2		1	1					
S	Sweden	2	5		1	4	2	4	2		3		1	
ITU	"Country"	CZE ze	D js	F jj	F pv	FIN te	G/E ag	G/E bk	G/E kr	G/E mt	G/I ry	GRC ck	IRL rd	

LISTENING TIMES:

The numbers show how many beacons were logged during each hour
(local time differences cause shifting up or down during the CLE period)

UTC	CZE ze	D js	F jj	F pv	FIN te	G/E ag	G/E bk	G/E kr	G/E mt	G/I ry	GRC ck	IRL rd	
00:00 - 00:59				1									
16:00 - 16:59					2								
17:00 - 17:59		12	14		1								
18:00 - 18:59		6	1			18	25						
19:00 - 19:59		1			4		3						
20:00 - 20:59					5			7	14			2	
21:00 - 21:59		7		13	1		2	5	3		2	1	
22:00 - 22:59	12	5		3		6	4	5	1	8		5	
23:00 - 23:59						6	3	11		11		1	
UTC	CZE ze	D js	F jj	F pv	FIN te	G/E ag	G/E bk	G/E kr	G/E mt	G/I ry	GRC ck	IRL rd	

NDBs HEARD, BY FREQUENCY:

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

kHz	CZE ze	D js	F jj	F pv	FIN te	G/E ag	G/E bk	G/E kr	G/E mt	G/I ry	GRC ck	IRL rd		kHz	ALL
345		4	3	1	1	1	4	3	2	2	1			345	10
345.5	1	1		1						1				345.5	1
346	1	2	1	3	2	3	3	3	2	2		1		346	7
346.5	1	1		1		1	1	1	1					346.5	1
347		3	2	1	1	2	3	2	1	1				347	4
347.5						1	1	1		1		1		347.5	1
348		2		2	1	4	4	2	1	2		1		348	6
348.5		1	1			1	1	1	1					348.5	1
349	2	3	1	1	1	4	5	2	2	2				349	6
349.5	1	1		1		1	1	1		1		1		349.5	3
350		2		1	1	2	2	1	1	1	1	2		350	4
350.5		1	1			1	1	1	1					350.5	2
351	1	3	1	2	2	1	1	1		1		1		351	5
351.5	1	1		1										351.5	1
352		2	1		1	3	4	4	1	2		1		352	6
352.5			1			1	1	1	1	1				352.5	1
353	3	3	1	2	2	1	3	3	2					353	4
353.5			1			1	1	1	1	1				353.5	1
354	1	1	1		1	2	1		1	1		1		354	4
kHz	CZE ze	D js	F jj	F pv	FIN te	G/E ag	G/E bk	G/E kr	G/E mt	G/I ry	GRC ck	IRL rd		kHz	ALL

MOB's

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

MOB	kHz	C/S	Location	-	ITU	UTC
bk	349	DNF	Dan F		IW*	18:42
ck	350	SOF	Sofia		BUL	21:08
jj	345	LS	(UNID)		?	17:32
jj	351	DSA	Dieppe St.Aubin		F	17:18
jj	354	MTZ	Metz		F	17:25
js	347	DBR	Berlin		D	17:00
js	350.5	FU	Hamburg		D	17:29
js	352	RBU	Roros-Rambu		NOR	22:27
kr	346	XX	(UNID)		?	22:36
pv	346	GA	(UNID)		?	22:00
pv	351	CST	Costix Majorca		E	00:00
pv	346	CH	Chambery		F	21:08
pv	348	CL	Cahors		F	21:10
pv	345	CS	Carcassone		F	21:58
pv	350	BLA	Biella		I	21:34
ry	345	BNK	Banak		NOR	23:35
te	346	MI	Mikkeli		FIN	16:00
MOB	kHz	C/S	Location	-	ITU	UTC

TAB's 'Trans-Atlantic Beacons' - These beacons joined in the fun on both sides of the Atlantic
- they were heard by at least one reporter from Europe and at least one from America:

(To be provided, if any, when the American results have been combined)

345354eu5.xls
bk 17/03/2001