

I	340	ISA	Istrana				18												
IRL	339	OL	Shannon		4					5								-14	
	343	OC	Cork					2		4									
IW*	336	HWB	Harald B Maersk		1					4	-12	2							
IW*	343	RLF	Rolf A								-10								
LTU	343	KUS	Kaunas	22			18	1		21	2		3	23				22	
MDR	338	PST	Porto Santo					2		4	2	3	2				23		
MRC	342	RG	Meknes					23					2	23					
NOR	335	LR	Laksfors Mosjoen																20
NOR	336	BTA	Bratta Bergen				4			21	1	2	1	23				21	
NOR	336	LT	Halmstad	22			21				-11								20
NOR	336	RS	Roros																21
NOR	338	SA	Bardufoss										1						
NOR	339	LS	Forde																21
NOR	340	HEI	Heidrun		1			3		21	1	1	3	23		22		22	
NOR	342	LL	Lerin Fagernes		1		21	23		21	0		3	23		2		21	
NOR	342	VD	Vadso																21
POL	341.5	R	Rzeszow				0												
POR	336	MTL	Monte Real											-11					
RUS	342	PK	St. Petersburg				5												
S	335	AC	Hultsfred				21												
S	335	NAK	Nacka Stockholm				-13				18								20
S	337	OZ	Soderhamn Skallen		1		-13							23					20
S	338	F	Fronson Ostersund																21
S	338	OA	Jonkoping	18	1	21	-15	2		4	-11	19		23		22		21	
S	339	EA	Stockholm				17				19								21
S	340	N	Ronneby	18	1	0	-15	-10		4	-11		2	23					21
S	341	NKS	Karlstad								18						21		22
S	342	SL	Gothenburg				21	23			-10					2			22
SUI	335	BER	Berne	18			18												
YUG	337	VRN	Vranje				21								19				
ITU		kHz	Call	Location	D mo	F	jj	F pv	FIN te	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	G/l ry	GRC ck	IRL rd	S bn	

Reporters: mo Michael Oexner, Roschbach
 jj Jean Jacquemin, Merville
 pv Pat Vignoud, SE France
 te Tore Ekblom, Nr Helsinki
 lr Lionel Roithmeir, Guernsey
 ag Alan Gale, Lancashire
 bk Brian Keyte, mid Surrey
 kr Kathleen Redding, NE London
 mt Mike Trott, W. Sussex
 ry Robert Connolly, Kilkeel
 ck Costas Krallis, Athens
 rd Roger Caird, Dublin
 bn Bo Nensen, Ornskoldsvik

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

COUNTRIES HEARD:

ITU	"Country"	D mo	F	jj	F pv	FIN te	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	G/l ry	GRC ck	IRL rd	S bn
ALG	Algeria														
AZR	Azores						lr								
BIH	Bosnia-Hercegovina														
CAN	Canada						lr								
D	Germany	mo		jj			lr	ag		bk		mt	ry		bn
DNK	Denmark	mo						ag		bk		mt		rd	
E	Spain			jj			lr	ag		bk	kr	mt	ry	rd	
F	France			jj			lr	ag				mt	ry		
FIN	Finland	mo					lr		bk	kr	mt			rd	bn

FRI	Faeroes	mo	jj	pv	lr	ag	bk	kr	mt	ry	rd	bn		
G/E	England		jj		lr	ag	bk	kr	mt	ry	rd			
G/S	Scotland		jj		lr	ag	bk	kr	mt	ry	rd	bn		
G/W	Wales		jj		lr	ag	bk	kr	mt	ry	rd			
GRC	Greece			pv							ck			
HOL	Netherlands		jj			ag	bk	kr	mt	ry				
HNG	Hungary			pv			bk							
I	Italy	mo	jj	pv	lr									
IRL	Ireland		jj		lr	ag					rd			
IW*	North Sea		jj			ag	bk	kr	mt	ry				
LTU	Lithuania	mo			te	lr	ag	bk	kr	mt	ry	bn		
MDR	Madeira				lr	ag	bk	kr	mt	ry	rd			
MRC	Morocco				lr	ag	bk	kr	mt	ry	rd			
NOR	Norway	mo	jj		te	lr	ag	bk	kr	mt	ry	rd	bn	
POL	Poland			pv										
POR	Portugal									ry				
RUS	Russia				te									
S	Sweden	mo	jj	pv	te	lr	ag	bk	kr	mt	ry	rd	bn	
SUI	Switzerland	mo		pv										
YUG	Yugoslavia			pv							ck			
ITU	"Country"	D mo	F jj	F pv	FIN te	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	G/l ry	GRC ck	IRL rd	S bn

LISTENING TIMES:

UTC (hh)	D mo	F	jj	F pv	FIN te	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	G/l ry	GRC ck	IRL rd	S bn
00				pv		lr		bk						
01			jj			lr		bk	kr	mt				
02						lr		bk	kr	mt			rd	
03			jj			lr	ag		kr	mt				
04			jj		te		ag							
05					te		ag							
06				pv										
10				pv		lr		bk						
11								bk			ry			
12								bk	kr					
13					te				kr					
14													rd	
15					te								rd	
16								bk					rd	
17					te									
18	mo			pv	te			bk						
19				pv				bk	kr			ck		
20														bn
21				pv	te		ag						rd	bn
22	mo			pv								ck	rd	bn
23						lr			kr		ry	ck	rd	
UTC (hh)	D mo	F	jj	F pv	FIN te	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	G/l ry	GRC ck	IRL rd	S bn

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	D mo	F	jj	F pv	FIN te	G/C lr	G/E ag	G/E bk	G/E kr	G/E mt	G/l ry	GRC ck	IRL rd	S bn	kHz	ALL
335	2	2		4	2	3	2	4	1	1	2		1	2	335	10
335.5				1			1	1			1				335.5	1
336	1	1			3		3	4	2	1	2			4	336	7
337	2	3		4	2	2	3	4	2	2	4	1	2	3	337	8
338	2	2		4	1	4	5	3	3	3	1		2	2	338	11
339	1	4		2	2	1	2	6	1	2	3		3	3	339	12
340	1	3		4	3	5	6	5	4	4	3	1	2	4	340	13
341	2	2		2	1	4	3	4	2	1	1		3	3	341	8
341.5				1											341.5	1
342		3		3	3	5	3	4	1	5	3		3	3	342	9
342.5		1					1	1	1	1					342.5	1
343	2			2	1	4	3	3	1	1	1			1	343	7
344	1	1		2	2	1	3	3		2	2			2	344	5