

NDB LIST CLE No. 266

350 - 369.9 kHz

26.03.2021 - 29.03.2021

**COMBINED RESULTS
EUROPE**

For overall statistics, please see the covering email.

Reporters:

CZE	lk	Ludek Kosek, via Kiwi-SDR at 'Slatina, West Bohemia', CZE (rCZEsl / JN69gw)
CZE	my	Milos Holy, Lhota pod Radcem
CZE	ze	Zdenek Elias, via Kiwi-SDR at 'Slatina, West Bohemia', CZE (rCZEsl / JN69gw)
DEU	hw	Hartmut Wolff, Near Wolfsburg
DEU	je	Joachim Rabe, Norderstedt, north of Hamburg
ENG	ag	Alan Gale, Whitworth, Lancashire
ENG	ap	Andrew Price, Aston, Sheffield
ENG	bk	Brian Keyte, Bookham, Surrey
ENG	px	Peter Greatorex, Bolsover, Derbyshire
ENG	re	Ray Evans, Bolsover, Derbyshire
FIN	ks	Kari Syrjänen, Aitomaki, near Kouvola
HOL	rb	Roelof Bakker, Middelburg, Zealand
ITA	ed	Edoardo Nicoletti, Bari
ITA	wb	William G Buchanan, Alessandria
SCT	ds	David Atkins, Tighnabruaich, Argyll
SWE	rok	Ragnar Östermark, Visby

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 us know
(ndbcle'at'gmail.com - replace the 'at' by an @ symbol)

BEACONS HEARD

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. 01 indicates logged between 01:00-01:59 UTC).

Cou, S/P	QRG	ID	Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok
ALG	353.0	BNA	Beni Amrane		21		21							03	23			02	
ALG	358.0	ELO	Ei Oued / Guemar				23												
ATG	369.0	ZDX	Coolidge Saint Johns				00							02	03				
AUT	358.0	TUN	Tulln for Schwechat	23	21	22	11	20		22	22	21	21	18	21	22	23	00	
AZR	351.0	PD	Ponta Delgada				00								01			23	

AZR	360.0	HT	Horta / Faial Island				23							03	23			00	
BAL	351.0	GST	Costix for Palma De Mallorca			22	19	00							21				
BEL	352.5	DD	Oostende	22	04	22	16	22	02	21	12	14	00	03	21				23
BEL	355.0	ONW	Antwerpen / Deurne		20	22	11	20	21	22	12	14	19	00	21	22			
BEL	360.5	MAK	Mackel for Brussels Ntl	23	20	23	11	22	02	22	12	14	19	21	21	22			01
BIH	357.5	KG	Sarajevo / Butmir / Kobiljaca	23	21	22	18	01						21	21				
CAN, NL	356.0	AY	St Anthony				01	23							23				02
CAN, QC	360.0	PN	Port-Menier / Ile Anticosti				03								01				01
CNR	365.0	VR	Gran Canaria / Las Palmas		02		01		22		00	23	00		01				01
COR	365.0	RB	Ajaccio / Campo del Oro		22	23	18	22							23	22	22		
COR	369.0	BP	Bastia / Poretta													10			
CZE	362.0	L	Namest nad Oslavou		22	00	02	01											
CZE	365.0	L	Karlovy Vary / Vrata		22	23	11	20						21	21	22			
DEU	353.0	KIL	Kiel / Holtenuau	23	20	22	11	20	21	21	14	19	20	19	21	22			23
DEU	354.0	PAD	Paderborn / Lippstadt	23	20	22	11	22	02	22	04	21	00	18	21	22			00
DEU	357.0	DWI	Dortmund / Wickede																02
DEU	357.0	SKZ	Leipzig / Halle	23	21	22	11	20			23	21		19	21	22	23		00
DEU	358.0	HW	Hannover / West		21	22	14	20		22	20	19	00			22			00
DEU	358.0	MSE	Munchen		21	22	01	01		22				19		22	23		00
DEU	365.0	LJ	Koln / Bonn	23	22	23	11	20	02		21	20	19	02	21	22	23		01
DEU	368.0	BYC	Buckeburg		22	23	11	20	02	22	22	20	19	21	21	22			01
DEU	369.0	MNE	Munchen		22	23	11	01			23	21	00	04		22	18		01
DNK	357.0	KD	Kolding / Vamdrup		04	22	11	20	03	22	23	23	01	19	21	22			00
DNK	368.0	RK	Copenhagen / Roskilde		22	19	11	20	22		22	23		19	01	22			
ENG	352.0	NT	Newcastle		04	22	11	22	02	21	12	14	20	20	21	22			12
ENG	352.0	WOD	Woodley				20	22	02	21	12	14	19	02	21				23
ENG	353.5	EME	East Midlands				20	04	02	21	12	14	19	04	21				00
ENG	356.0	WBA	Wolverhampton	23		22	20	22	02	22	12	14	19	22	21				00
ENG	362.5	SND	Southend-On-Sea				20	23	21	22	12	21	19	03	21				01
ENG	365.0	KIM	Kirmington				20		02	22	12	14	19	04	21				01
ENG	367.5	OX	Oxford / Kidlington			20	20	22	02	21	12	14	19	03	21				01
ENG	368.5	WHI	Whitegate for Hawarden		02		20	23	03	22	12	14	20	04	21				01
ESP	354.0	PP	Pamplona				22								23				
ESP	356.0	SGO	Sagunto		04	22	01	22	22				23		01				00
ESP	362.0	EBT	Betera / Valencia				21												
EST	366.0	U	Tartu				18	22						16	01				01
FIN	352.0	PSJ	Seinajoki		05	19	17	23						16	21				
FIN	354.0	G	Ivalo / Palotievanniemi				23							19	01				
FIN	364.0	B	Kittila / Pahtajanka				01	02						19	23				
FRA	350.0	MUT	Muret / Lherm				18	23	02				21		21				
FRA	351.0	BSC	Brive / Souillac	22	05	22	18	23	03			23	01		21	01			02
FRA	351.0	OSA	Ouessant				20				22								02
FRA	351.0	PL	Perpignan / Rivesaltes		02		18	22							23	22			
FRA	353.0	BN	Basle / Mulhouse / Habsheim	00	20	23	18	22			21			02	21	22	22		00
FRA	353.0	SB	St. Brieuc / Armor			19	11	23			12		21	03	21				00
FRA	354.0	MTZ	Metz / Nancy-Lorraine	23	20	22	11	21	02	21	12	23	00	21	21	22	23		00

FRA	354.0	NG	Nimes / Garons		22	22	18						21	22	22			
FRA	356.0	CVU	Castres / Mazamet				19	23					21	22				
FRA	357.0	LP	Cholet / Le Pontreau	23	04	19	20	23	03		10	23	20	21	01		00	
FRA	358.0	BRS	Biscarosse / Parentis				03		03		21			21			00	
FRA	358.0	RNN	Roanne / Renaison		05	22	18	22	03		23			21	22		02	
FRA	359.0	LOR	Lorient / Lann Bihoue		04	00	16	21	02	21	12	19	19	03	21	22	00	
FRA	361.0	NB	Bordeaux / Merignac	23	04	23	19	22	03		21	23	21		21		02	
FRA	363.0	PI	Poitiers / Biard	23	04	23	02	22	03	21	21	20	20		21	22	01	
FRA	364.0	PU	Pau / Pyrenees		22	23	01	21	01		21	21	00		23		01	
FRA	367.0	ASM	Clermont-Ferrand / Auvergne		22	23	02	22	22		00						01	
FRA	367.0	VAT	Chalon / Vetry	23	22	23	11	21	02	22	21	23	19	02	21	22	23	01
FRA	368.0	TLB	Toulouse / Blagnac				01											
FRA	369.0	CM	Avignon / Caumont		22	23	18	22							21	22	23	02
FRA	369.0	GL	Nantes / Atlantique				01		03		21	20	01		01			02
GEO	353.0	BT	Ali			22	18							22	22	22		
GRC	351.0	ALP	Alexandropoulis		03		20							04		22		
GRC	362.0	LSA	Larissa		22	23	18							01	01	22		
HOL	350.5	ROT	Rotterdam	22	23	23	11	22		21	12	14	20	20	21	22		23
HOL	369.0	PS	Rotterdam Locator				20	01			12				21			02
HRV	350.0	SK	Zagreb / Pleso / S. Kraljevec		20	19	11	21				21	22	19	21	22		23
HRV	351.5	PLA	Pula		20	19	11	21	21	21	22	23	00	20	21	22	10	23
HRV	369.0	VRS	Vrsar	23	22	23	17	02				22	01	03	21	22		01
IOM	359.0	RWY	Isle Of Man / Ronaldsway				20	22	02	22	12	14	19	02	21			12
IRL	361.0	CFN	Donegal / Carrickfin				20	01	02	22	23	19	00	02	21			12
IRL	364.0	KNK	Connaught				20					22	22	03	23			01
IRL	368.0	WTD	Waterford		03	23	20		02		21	14	20	02	21			12
IRN	355.0	ARB	Ardabil	23	20	22	17	22		21		22	22	17	21			00
IRN	362.0	DNZ	Dasht-e-Naz / Sari			23	18	22						19	02			
IRN	363.0	SHD	Maragheh / Sahand		02	23												
IRN	365.0	AJ	Aghajari				19											
IRN	366.0	SNJ	Sanandaj				19							02				
ISL	351.0	BL	Blonduos												00			
ISL	355.0	RK	Reykjavik				21								01			
ITA	357.0	CAS	Caselle Torinese (TO)		20	22	16	01					23	23	21	22	10	00
ITA	357.5	FAL	Falconara Marittima (AN)	23	21	22	16	22	23		20		00	21	21	22	23	00
ITA	364.0	MAL	Gallarate / Malpensa (VA)	23	22	22	16	22			23			20	23	22	10	01
LBY	357.0	RJ	Tripoli / Mitiga		21	20	19							01	21	22		
LUX	368.5	ELU	Luxembourg-Berg	23	22	23	11	21	02	22	21	21	01	18	21	22		01
NOR	350.0	TIL	Bardufoss / Malselv / Tiller											02				
NOR	358.0	ALA	Alta				01							19				
NOR	360.0	ULV	Bronnoysund / Ulvingen		03	03	17	23	22		20	23	00	18	21			01
NOR	362.0	BVK	Orsta-Volda / Hovden / Baatvik		05		20	01	03		23	19	22	19	21			01
NOR	362.0	KV	Tromso / Langnes / Kvalsund				23							02				
NOR	365.0	ODD	Harstad / Narvik / Evenes / Odden				20	23	01		22			21	23			01
NOR	366.0	UTH	Orland / Uthaug		19	21	16	21	03	22	21	20	20	16	21	22		01
NOR	368.0	GR	Mo I Rana / Rossvold / Gruben				21							03				

NOR	369.0	STG	Stegen				20	00	22		23	20		19				01	
PAK	369.0	MH	Minhas Air Base				19												
ROU	351.0	ISI	Iasi	23	20	19	11	01				21	00	17	21	22		23	
ROU	360.0	O	Oradea	23	21	22	11	02			00		23	17	21	22			
RUS	350.0	A	Belgorod				18							04					
RUS	350.0	B	Belgorod											17					
RUS	350.0	UK	Yukhnov	23	20	22	18	01				21		16	21	22		23	
RUS	353.0	WW	Valday				17												
RUS	358.0	O	Stavropol / Shopakovskoye															00	
RUS	360.0	BD	Bogdanovo	23	21	00	18	01				21	22	16	21	22		01	
RUS	360.0	TS	Zadonsk	23	21	23	17	02						16	21				
RUS	365.0	AD	Sochi				20							22					
RUS	365.0	HC	Makhachkala / Uytash				21												
RUS	365.0	R	Ivanavo North											03					
RUS	365.0	SM	Makhachkala / Uytash				20							23					
RUS	368.0	G	Kursk				17												
RUS	368.0	W	Kursk				18							04					
SCT	355.0	PIK	Prestwick				20	22	02	21	22	19	00	20	21			12	
SCT	368.0	UW	Edinburgh				20	00	02		23	23	00	04	21			12	
SHE	351.0	SBH	Sumburgh Head		23		20	01	02		22	19	00	18	21			23	
SRB	355.0	OBR	Beograd / Obrenovac	23	20	22	16	01					00	00	21	22			
SRB	360.0	LA	Kraljevo	23	21	22	18	01						19	21	22			
SVN	355.0	MI	Maribor	23	20	22	17	01						19	21	22	23		
SVN	359.0	RK	Cerklje	23	21	00	18	23						21	21	22			
SWE	358.0	AS	Arvidsjaur											19		22			
SWE	360.0	OP	Kiruna				20							19	21				
SWE	362.0	NN	Eskilstuna / Kjula			21													
SWE	363.0	OEM	Kristianstad / Everod	23	21	22	11	21	22	22	21	23	21	19	21	22		01	
SWE	364.0	NW	Stockholm / Skavsta / Nykoping		22	19	17	21			21			18	21	22		01	
SWE	364.0	VNA	Vanja				18	00						17	21				
SWE	366.0	KM	Kalmar		22	19	11	21	21	22	21	22	21	20	21	22		01	00
SWE	366.0	UP	Uppsala				20	22						19	21				
SWE	368.0	OY	Sveg		05		16	22	22		21	21	22	18	21	22		01	
SWE	369.0	NL	Goteborg / Landvetter		03	20	11	21	22		21	21	22	19				03	
SWE	369.0	OO	Ornskoldsvik				20	02							21				
TUR	350.0	HAY	Haymana				01							01	01				
TUR	350.0	ORI	Ordu-Giresun											02					
TUR	352.0	BRY	Yenisehir				18							23	23	22			
TUR	354.0	ERZ	Erzurum				18							00					
TUR	356.0	ANK	Ankara / Esenboga		04	19	18							20	23	22			
TUR	359.0	KST	Kastamonou				18							23					
TUR	363.0	CIG	Izmir / Cigli / Kaklic		05	23	18	01						20	21	22		02	
TUR	368.0	EDR	Edremit / Korzef				19							03					
UKR	362.0	RU	Sevastopol - Belbek				17												
UKR	364.0	V	Kharkiv / Sokolnyky											01					
XOE	353.0	OBA	Oseberg A platform				20	23	03					02	21			00	

XUE	358.0	A	UNID				18													
XUE	360.0	BAS	UNID				20												01	
XUE	360.0	P	UNID																22	
XUU	350.0	TEST	UNID		20	19	02						22	17					23	
XUU	358.0	OR	UNID				23								23		22			
XUU	358.0	PC	UNID		02		18							17						
Cou, S/P	QRG	ID	Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok	

COUNTRIES HEARD:

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

Cou	Cou-Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok		
ALG	Algeria		1		2							1	1			1			
ATG	Antigua & Barbuda				1							1	1						
AUT	Austria	1	1	1	1	1		1	1	1	1	1	1	1	1	1			
AZR	Azores				2							1	2			2			
BAL	Balearic Islands			1	1	1							1						
BEL	Belgium	2	3	3	3	3	3	3	3	3	3	3	3	2		2			
BIH	Bosnia-Herzegovina	1	1	1	1	1						1	1						
CAN	Canada, NL				1	1							1			1			
CAN	Canada, QC				1								1			1			
CNR	Canary Islands		1		1		1		1	1	1		1			1			
COR	Corsica		1	1	1	1							1	1	2				
CZE	Czechia		2	2	2	2						1	1	1					
DEU	Germany	4	8	8	8	8	4	5	7	7	6	7	5	8	4	9			
DNK	Denmark		2	2	2	2	2	1	2	2	1	2	2	2		1			
ENG	England	1	2	3	8	7	8	8	8	8	8	8	8	1		8			
ESP	Spain		1	1	3	1	1				1		2			1			
EST	Estonia				1	1						1	1			1			
FIN	Finland		1	1	3	2						3	3						
FRA	France	7	14	14	21	16	13	4	14	9	11	5	18	12	5	16			
GEO	Georgia			1	1							1	1	1					
GRC	Greece		2	1	2							2	1	2					
HOL	Netherlands	1	1	1	2	2		1	2	1	1	1	2	1		2			
HRV	Croatia	1	3	3	3	3	1	1	1	3	3	3	3	3	1	3			
IOM	Isle Of Man				1	1	1	1	1	1	1	1	1			1			
IRL	Ireland		1	1	3	1	2	1	2	3	3	3	3			3			
IRN	Iran	1	2	3	4	2		1			1	3	2			1			
ISL	Iceland				1								2						
ITA	Italy	2	3	3	3	3	1		2		2	3	3	3	3	3			
LBY	Libya		1	1	1							1	1	1					
LUX	Luxembourg	1	1	1	1	1	1	1	1	1	1	1	1	1		1			

NOR	Norway		3	2	8	5	5	1	5	4	3	9	4	1		5	
PAK	Pakistan				1												
ROU	Romania	2	2	2	2	2			1	1	2	2	2	2		1	
RUS	Russia (European)	3	3	3	10	3				2	1	9	3	2		3	
SCT	Scotland				2	2	2	1	2	2	2	2	2			2	
SHE	Shetland Islands		1		1	1	1		1	1	1	1	1			1	
SRB	Serbia (Yugoslavia)	2	2	2	2	2					1	2	2	2			
SVN	Slovenia	2	2	2	2	2						2	2	2	1		
SWE	Sweden	1	5	5	9	8	4	2	5	4	4	9	8	5		5	1
TUR	Turkey		2	2	7	1						8	4	3		1	
UKR	Ukraine				1							1					
XOE	Int Waters: Europe				1	1	1					1	1			1	
XUE	UNID (Europe?)				2									2			
XUU	UNID (No idea where)		2	1	3						1	2	1	1		1	
Cou	Cou-Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok

LISTENING TIMES:

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

UTC (hh)	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok
00:00 - 00:59	1		4	2	4			3		16	3	1			21	1
01:00 - 01:59				10	16	2				5	4	11	3		29	
02:00 - 02:59		5		4	5	22					13	1			11	
03:00 - 03:59		4	1	2		12					12	1			1	
04:00 - 04:59		9			1			1			8					
05:00 - 05:59		6														
06:00 - 06:59																
07:00 - 07:59																
08:00 - 08:59																
09:00 - 09:59																
10:00 - 10:59								1						4		
11:00 - 11:59				25												
12:00 - 12:59								17							6	
13:00 - 13:59																
14:00 - 14:59				1				1	13							
15:00 - 15:59																
16:00 - 16:59				8							6					
17:00 - 17:59				10							7					
18:00 - 18:59				27							7			1		
19:00 - 19:59		1	11	8					7	13	19					
20:00 - 20:59		15	3	28	10			3	6	8	8					
21:00 - 21:59		14	2	5	12	5	13	16	13	6	8	75				

22:00 - 22:59	3	18	29	1	26	9	19	8	4	8	3	1	57	3		
23:00 - 23:59	28	2	22	5	13	1		9	12	3	4	14		9	11	
UTC (hh)	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok
NDBs:	32	74	72	136	87	51	32	59	55	59	102	104	60	17	79	1

NDB COUNTS, BY FREQUENCY:

and the number logged by all on each frequency, ignoring offsets:

NDBs	QRG	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok	NDBs
9	350.0	1	3	3	6	3	1			2	3	8	4	2		3		9
1	350.5	1	1	1	1	1		1	1	1	1	1	1	1		1		1
9	351.0	2	5	3	8	5	2		2	3	3	3	7	4		5		9
1	351.5		1	1	1	1	1	1	1	1	1	1	1	1	1	1		1
4	352.0		2	2	4	3	2	2	2	2	2	4	4	2		2		4
1	352.5	1	1	1	1	1	1	1	1	1	1	1	1			1		1
7	353.0	2	3	4	7	4	2	1	3	1	2	6	6	3	1	5		7
1	353.5				1	1	1	1	1	1	1	1	1			1		1
6	354.0	2	3	3	6	2	2	2	2	2	2	4	5	3	2	2		6
6	355.0	3	4	4	6	5	2	3	2	3	4	5	6	3	1	2		6
5	356.0	1	2	3	5	4	2	1	1	1	2	2	5	2		3		5
6	357.0	2	5	5	5	4	2	1	3	3	3	4	5	5	2	5		6
2	357.5	2	2	2	2	2	1		1		1	2	2	1	1	1		2
12	358.0	1	5	4	10	4	2	3	4	2	2	5	4	6	2	6		12
4	359.0	1	2	2	4	3	2	2	2	2	2	4	3	2		2		4
10	360.0	4	5	5	9	5	1		2	2	3	7	8	5		4		10
1	360.5	1	1	1	1	1	1	1	1	1	1	1	1	1		1		1
2	361.0	1	1	1	2	2	2	1	2	2	2	1	2			2		2
8	362.0		3	4	7	3	1		1	1	1	4	3	1		1		8
1	362.5				1	1	1	1	1	1	1	1	1			1		1
4	363.0	2	4	4	3	3	2	2	2	2	2	2	3	3		3		4
7	364.0	1	3	3	6	5	1		3	2	2	6	6	2	1	4		7
11	365.0	1	4	3	10	4	4	1	4	3	3	7	6	3	2	4		11
5	366.0		2	2	5	4	2	2	2	2	2	5	4	2		3	1	5
2	367.0	1	2	2	2	2	2	1	2	1	1	1	1	1	1	2		2
1	367.5		1	1	1	1	1	1	1	1	1	1	1			1		1
10	368.0		4	3	10	4	5	1	5	5	4	8	5	3		4		10
2	368.5	1	2	1	2	2	2	2	2	2	2	2	2	1		2		2
11	369.0	1	4	4	10	7	3		5	5	4	5	6	3	3	7		11
NDBs	QRG	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG ap	ENG bk	ENG px	ENG re	FIN ks	HOL rb	ITA ed	ITA wb	SCT ds	SWE rok	NDBs

MOB: The following NDBs were heard by one reporter only - 'Mine Only Beacons' !
(Occasionally an entry may be the result of an incorrectly received ident)

QRG	ID	Name	S/P	ITU	Rptr	UTC
357.0	DWI	Dortmund / Wickede		DEU	ds	0245
358.0	O	Stavropol / Shopakovskoye		RUS	ds	0055
360.0	P	UNID		XUE	ed	2246
353.0	WW	Valday		RUS	hw	1700
358.0	A	UNID		XUE	hw	1800
358.0	ELO	El Oued / Guemar		ALG	hw	2303
362.0	EBT	Betera / Valencia		ESP	hw	2115
362.0	RU	Sevastopol - Belbek		UKR	hw	1700
365.0	AJ	Aghajari		IRN	hw	1905
365.0	HC	Makhachkala / Uytash		RUS	hw	2120
368.0	G	Kursk		RUS	hw	1716
368.0	TLB	Toulouse / Blagnac		FRA	hw	0114
369.0	MH	Minhas Air Base		PAK	hw	1910
350.0	B	Belgorod		RUS	ks	1759
350.0	ORI	Ordu-Giresun		TUR	ks	0236
350.0	TIL	Bardufoss / Malselv / Tiller		NOR	ks	0205
364.0	V	Kharkiv / Sokolnyky		UKR	ks	0106
365.0	R	Ivanovo North		RUS	ks	0307
351.0	BL	Blonduos		ISL	rb	0006
369.0	BP	Bastia / Poretta		COR	wb	1027
362.0	NN	Eskilstuna / Kjula		SWE	ze	2100

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN CLE250 - 350-369.9 kHz 22.11.2019 - 25.11.2019
NOW CLE266 - 350-369.9 kHz 26.03.2021 - 29.03.2021

Listener	Av km		Total km x 1000		NDBs		Max km	
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
CZE lk	722	848	19	27	26	32	1485	3107
CZE my	998	1019	83	73	83	74	3472	3474
CZE ze	958	1001	78	71	81	72	3107	3557
DEU hw	1614	1455	265	191	164	136	7744	7326
ENG ag	771	827	26	42	34	51	1747	3063
ENG ap	1711	699	253	22	148	32	6547	4103

ENG bk	1035	772	90	46	87	59	5339	2892
ENG px	1066	910	81	50	76	55	4249	4103
ENG re	1036	934	75	54	72	59	4249	4103
FIN ks	2059	1757	288	176	140	102	8281	8281
HOL rb	1248	1311	147	135	118	104	6837	6837
ITA wb	683	429	22	7	32	17	3345	777
SCT ds	1179	1338	81	104	69	79	3914	4373
Averages:	1160	1023	116	77	87	67	4640	4307
% Increase:		-12		-34		-23		-7

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000	1000	THEN	NOW	THEN	NOW
DEU je		1041		91		87		4330
ITA ed		1256		72		60		2722
SWE rok		162		0		1		162
Averages:		820		54		49		2405
% Increase:								

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 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 upper 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. Another recent reason for differences, especially in Europe, is the use of programs

which can 'hear' and identify NDBs, replacing traditional listening with human ears!

CLE266_Results_REU.xls / NH Ver. 1.0.48
bk/je - 31.03.2021