

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	bk	Brian Keyte, Bookham, Surrey
ENG	hh	Brian Heath, Stapleton, Leicestershire
ENG	px	Peter Greatorex, Bolsover, Derbyshire
ENG	re	Ray Evans, Bolsover, Derbyshire
HOL	rb	Roelof Bakker, Middelburg, Zeeland
ITA	ce	Claudio Tagliabue, Vertemate con Minoprio, near Como
ITA	wb	William G Buchanan, Alessandria
RUS	iv	Ivan Monogarov, Pskov
SCT	ds	David Atkins, Tighnabruaich, Argyll

In this special Listening Event to mark 20 years since our first formal CLE we were trying to make 20 loggings for each of 5 different 'gentle Challenges'

The 'Flags' added in the following tables show Successes - and part success. e.g. 20 indicates 20 loggings made 10 would indicate half way there. .

This time the usual full list of **BEACONS HEARD** appears at the end instead of at the start.

COUNTRIES HEARD:

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

Challenge 1: Log any **20 NDBs** located in any ONE RADIO COUNTRY of your choice

Cou	Cou-Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds
ALG	Algeria		1		2	1					1		2			
AUT	Austria	2	1	3	2	3	1	1	2	1	3	2	3	2	1	2
AZR	Azores				2							1	2			1
BAL	Balearic Islands		1	1	1	1	1				1	1	1			1
BEL	Belgium	1	1	1		1	1	1	1		2	1	1		1	3
BIH	Bosnia-Herzegovina	1	2	2	1	1			2	1	1	1	1		1	
BRI	Bear Island (Bjornoya)				1							1				
BUL	Bulgaria			1	1								1		1	
CAN	Canada, NB				1							1				1

CAN	Canada, QC				2				1	1		2				
CHN	China				1											
CNR	Canary Islands															1
COR	Corsica				1									2		
CZE	Czechia	1	1	1			1		1	2		2	1		1	1
DEU	Germany	19	4	25	3	4	4	2	9	4	8	5	3	6	3	6
DNK	Denmark	1			1	2			1			1	2		1	1
ENG	England		2	2	5	4	4	7	23	13	17	5			1	9
ESP	Spain		2	1	2	2	1	1			4	2	2	1		22
EST	Estonia			1		1				1		1	1		1	1
FIN	Finland		1		3	1		1				2			20	1
FRA	France	2	4	6	7	24	22	23	5	3	24	8	3	3	1	13
FRO	Faroe Islands	1	1	1	1	2	2	1	1		1	1				1
GEO	Georgia			1	3	1		1	1	1	1	1	1		1	
GRC	Greece		1	1	1								1		1	
GRL	Greenland					1										1
HNG	Hungary	1	1	1								2	1		1	
HOL	Netherlands	1				1	1				1	1				1
HRV	Croatia		1	3	2	3	1		2	3	3	4	5	3	1	2
IOM	Isle Of Man						1	1								1
IRL	Ireland				1	1	1	1	2		2					3
IRN	Iran				22											
ISL	Iceland				1	1										1
ITA	Italy	1	1	1	2	2	1					3	28		1	1
JOR	Jordan				1											
JSY	Jersey							1	1	1						1
LBY	Libya				4								2			
LTU	Lithuania	1	1	1		1		1	2		1	1	1		1	2
LUX	Luxembourg		1			1	1	1			1	2	1			1
MDR	Madeira				1	1	1	1	1		1	1	1		1	1
MKD	Macedonia			1	1								1		1	
MLT	Malta			1	1								1			
MNE	Montenegro (Yugoslavia)	1	1	1	2	1					1	2				
NIR	Northern Ireland				1		1	1	2	2	1		1		1	1
NOR	Norway	1	1			1	1	1	1		1	3	1		2	3
PAK	Pakistan				3											
POL	Poland		1	1	1	6		1	1	3		2	2	1	1	2
POR	Portugal				1			1			1					
PTR	Puerto Rico, PR												1			
ROU	Romania	1	1	2	2	1	1		3	1	1	2	4		1	
RSE	Russia (Eastern)				4											
RUS	Russia (European)	1	1	2	5	9			5	3	1	4			9	2
SAR	Sardinia				1								2			1
SCT	Scotland					2	2	1	1	4	1	1			1	9
SCY	Sicily			1	1						1	1	3	1		
SHE	Shetland Islands					1										
SRB	Serbia (Yugoslavia)	2	2	3	4	1			3	3	1	3	2		2	
SUI	Switzerland		1				1				2	1				
SVK	Slovakia	1	1	1			1		1	2		1	1			
SVN	Slovenia	1	1						1		1	2	2	1		

SWE	Sweden		5	4	4	16	2	3	3		2	23	2		8	2
TUR	Turkey												1			
UKR	Ukraine	1	1	1	1	1						1				
UZB	Uzbekistan				1											
WLS	Wales			1	1	1	2	1	2	2	2	1				1
XOA	Int Waters: Asia				1											
XOE	Int Waters: Europe		1	1	1	1		1	1			1				
XUU	UNID (No idea where)			1	1					1		1	1			1
Cou	Cou-Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds

Challenge 2: Try to log ONE NDB from each of 20 different EU Radio Countries

20	30	32	48	35	24	24	28	20	29	41	37	9	27	35
----	----	----	----	----	----	----	----	----	----	----	----	---	----	----

Challenge 3: Try to log any 20 of the NDBs that were also logged in our first formal Event - CLE003, 20 years ago

Cou, S/P	QRG	ID	Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds
ALG	342.0	OA	Algiers / Houari Boumedienne ##		22		20	23										
BIH	340.0	BLK	Banja Luka ##	20	19	21	16	00			22		22	21			20	
CAN, QC	340.0	YY	Mont Joli ##				03							03				
DEU	337.0	LHR	Lahr / Schwarzwald ##	21	19	21	21	23	00		22			20				23
DEU	338.0	MNW	Munchen ##		19	20	21	23		20				20			20	
DEU	344.0	HN	Hohn ##		19	21		00	22		23		20	20			20	00
DNK	339.0	SD	Sindal ##				21	01									23	
ENG	335.0	WCO	Westcott ##			22	21	21	01	17	12	20	20	20				23
ENG	337.0	EX	Exeter ##				21			18	12	21						23
ENG	337.0	WTN	Warton ##				21		00	18	12		18					23
ENG	339.0	BIA	Bournemouth ##				21		01	18	12	21	20	20				00
ENG	340.0	LSH	Lashenden ##		21		21	23		18	12		20	20				00
ENG	342.5	NWI	Norwich ##		21	21		01	01	19	12		20	20			20	00
ESP	340.0	PND	Valencia / Pinedo ##		19	22		23										00
FIN	336.0	M	Mikkeli ##				21										17	
FIN	339.0	V	Kokkola / Kruunupy #		19		21	23		19							20	
FIN	344.0	L	Kittila / Hukkakumpu ##				20										20	
FRA	338.0	GU	Brest / Guipavas ##				21											23
FRA	338.0	NC	Nice / Cote D'azur ##		22	22	21											
FRA	339.0	FG	Montpellier / Mediterranee ##			21	21	23						20				
FRA	339.0	GI	Amiens / Glisy ##			21	21			19				20				
FRA	341.0	AMB	Amboise ##							10	12						01	00
FRA	341.0	BZ	Biarritz / Bayonne / Anglet ##		22		20		00	18				20				00
FRA	342.0	VA	Vannes / Meucon ###						00	12								00
FRA	343.0	AR	Aurillac ##		22	21												00
FRO	337.0	MY	Myggenaes ##	20	19	21	21	04	22	18	15		20	20				23
IRL	339.0	OL	Shannon ##				21	03			22		22					00
LTU	343.0	KUS	Kaunas / Karmelava ##	20	19	22		23		21	22		00	20			17	00
MDR	338.0	PST	Porto Santo / Ilheu De Baixo ##				21	20	02	21	22		20	00	02		00	00

NOR	335.0	LR	Mosjoen / Laksfors ##															20	23
NOR	336.0	RS	Roros ##															20	
NOR	342.0	LL	Leirin / Fagernes ##														20		
RUS	342.0	PK	St.Petersburg ##															17	
SCT	341.0	EDN	Edinburgh ##															23	00
SRB	337.0	VRN	Vranje ##		21	21	20		01	02	22	22	21				20	20	
SWE	335.0	NAK	Stockholm / Bromma / Nacka ##				17	01										20	
SWE	336.0	LT	Halmstad ##		20	23	16	01		02	20	22					20		
SWE	338.0	OA	Jonkoping ##		21	22	16	00			20	23				21	20	17	23
SWE	341.0	NKS	Karlstad ##		20	22		00			23	02					00	20	
SWE	342.0	SL	Goteborg / Landvetter ##		20	22		00									23	20	00
WLS	340.0	HAW	Hawarden ##			22	21	22		01	02	12	21				20	20	00
XOE	340.0	HEI	Heidrun ##		20	22	21	22			01						20		
Cou, S/P	QRG	ID	Name	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds	

(## indicates logged during CLE003)

4 **20** **20** **28** **25** **13** **21** **20** 5 **14** **23** 1 0 **20** **23**

LISTENING TIMES:

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

Challenge 5: Log a total of **20 NDBs** between **20:00 and 20:59 LOCAL TIME** during the CLE (some deviation from local time has been allowed!)

UTC (hh)	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds
00:00 - 00:59				2	9	5	1			5	3	13		1	16
01:00 - 01:59				8	9	12	2	1				4		1	19
02:00 - 02:59						15	1	2				1			
03:00 - 03:59				1	2	4		1			2	1			
04:00 - 04:59					3						1	1			
05:00 - 05:59												1			
06:00 - 06:59												1			
07:00 - 07:59							1					1			
08:00 - 08:59							1					1			
09:00 - 09:59							1					1			
10:00 - 10:59							2								
11:00 - 11:59							1								
12:00 - 12:59							13	28				1			4
13:00 - 13:59							1	2							
14:00 - 14:59							2			2		1			
15:00 - 15:59			10				2	1				1			
16:00 - 16:59			9	4			2	1				1			
17:00 - 17:59			4	3			2	1		2		1		20	
18:00 - 18:59				7			6	4	1	3		1			

19:00 - 19:59	8		31	22	3		20		1	20					
20:00 - 20:59	27	28	26	21	19	6		25	35	53	23	1	37	21	
21:00 - 21:59	14	4	14	24	14	2		9		17	22	1	3		
22:00 - 22:59	4		10	9		2		11	6	3	6	2	3		
23:00 - 23:59	1		11	14	17		4	2	1	2	23	53	3	38	
UTC (hh)	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds
NDBs:	41	44	74	112	101	55	55	79	52	87	100	89	20	65	101

Challenge 5 Alternative 'Hard' Version! -->

Try to log a total of 20 NDBs, each of them during a different hour of the day or night

10	20	12	21
----	----	----	----

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 bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds	NDBs
1	201.0				1												1
1	211.0				1												1
1	220.0				1			1	1			1					1
1	245.0				1												1
1	258.0			1													1
2	260.0				2												2
1	265.0												1				1
1	266.0												1				1
1	277.0							1	1								1
2	280.0				1	1											2
1	284.0	1		1													1
2	285.0		1										1				2
1	289.0	1	1	1		1							1				1
2	290.0	1		2				1				1	2				2
1	291.0		1	1									1				1
2	292.0		1	1									1				2
1	293.0							1								1	1
2	295.0		1	1		1							2		1		2
3	297.0			2	1								2				3
1	299.0															1	1
2	300.0	1	2														2
1	301.5		1										1				1
1	307.0		1									1	1			1	1
1	308.0		1										1				1
2	309.0	1														1	2
3	310.0				1								1			1	3
3	311.0	2		2				1				2				1	3
1	313.0		1														1
1	314.0										1					1	1

3	315.0			1			1	2		1	1			1	3
5	316.0		1	1				2	1		3	1		1	3
4	317.0	1	1	1	2		1				1	3		1	1
1	317.5														
6	318.0	2	1	1				1	1		1	2			2
2	319.0	1	1					1	1		1	1			2
11	320.0	3	1	5	8	7	1	2	1	4	2	7	7	4	3
4	321.0	1			1	2		1	1	1	1	1			2
4	322.0					1			1	1				1	1
1	323.0								1	1					
3	324.0					1						2	1	2	
3	325.0				2	1						1	1	1	
5	326.0	1			1			1				2		1	
3	327.0	1				1		1	1	1	1				1
5	328.0	1							1	2				1	2
1	328.5								1	1	1				
2	329.0					1		1	1	1		1	1		1
6	330.0	1		1								2	3		
5	331.0				1	1			1	1			1		1
5	332.0	1			1	1		1		1		1			
1	332.5								1	1					
2	333.0													2	
1	333.5	1										1	1		1
4	334.0	2	2			1						1	1		
5	335.0			1	2	2	2	1	1	1	1	1	1	3	4
3	336.0		1	1	2	1	1	1	1	1				2	
6	337.0	2	3	3	6	2	3	3	4	1	2	2		1	4
7	338.0		3	3	5	3	1	3	3		2	4	1	3	3
6	339.0		1	2	6	4	1	3	2	1	2	3		2	2
6	340.0	1	4	4	5	5	1	3	3	1	3	5		1	3
6	341.0	1	2	1	2	2	2	4	3	1	1	3		3	3
6	342.0		2	2	1	3	1	1	1		2		1	2	2
1	342.5		1	1		1	1	1	1		1	1		1	1
3	343.0	1	2	2		1		1	2	1	1	1		1	2
4	344.0		1	1	1	1	2		1		1	1		2	2
7	345.0				1		2	1					2	1	2
1	345.5						1					1			1
4	346.0				1	1	1	2						1	
2	347.0					1	1			1					
1	347.5								1		1				
3	348.0					2	2								
3	349.0				1	1	1					1			
2	349.5								1				1		
2	350.0	1					1							1	
1	350.5	1				1	1	1			1				1
4	351.0					1	2								1
1	351.5												1		1
4	352.0			1					1		2			1	1
1	352.5						1								
3	353.0						1	1				1			

1
3
3
2
3
2
5
2
2
1
1
1
1
3
2
4
1
1
1
2
2
1
4
1
4
4
4
3
6
2
1
1
2
4
4
3
3
1
4
4
1
1
4
3
2
1
1
2
4
2

353.5
354.0
355.0
356.0
357.0
357.5
358.0
359.0
360.0
360.5
361.0
362.0
362.5
363.0
364.0
365.0
366.0
367.0
367.5
368.0
368.5
369.0
370.0
370.5
371.0
372.0
373.0
374.0
375.0
376.0
376.5
378.0
379.0
380.0
382.0
384.0
385.0
386.0
387.0
388.0
388.5
389.0
390.0
391.0
392.0
392.5
393.0
394.0
395.0
397.0

1				1	1				1				1			1
1				1	1				1				1			3
1			1						1				1			3
1		1			1				1				1			2
1	1								1				1			3
1					3				1				1			2
1				1	2		2	1					1			5
1					1				1						1	2
1		1											2			2
1					1				1				1			1
1			1													1
1				1					1							1
3				1	1								1			3
2									1							2
4	1								2				1			4
1										1						1
1										1						1
2									1							2
2									1						1	2
1					1				2							2
4				2												4
1					1				1							1
4				1	1				1							4
4				1	1				1							4
4				2					1							4
3									1							3
1				1					1							1
4				1					1							4
4				2					1							4
4									1							4
3									1							3
1									1							1
4									1							4
4									1							4
1									1							1
1									1							1
4									1							4
3									1							3
2									1							2
1									1							1
1									1							1
2									1							2
4									1							4
2									1							2
2									1							2

6	398.0				2				3	1	1		1		6
3	399.0			2						1					3
2	400.0			1									1		2
1	400.5														1
4	401.0						1							2	4
2	402.0			1						1					2
1	402.5								1						1
3	403.0		1						1	3					3
4	404.0		1		1		1		2				1	1	4
2	405.0			1								1			2
2	406.0											1	1		2
1	406.5	1		1											1
3	407.0						1		1		2				3
3	408.0			1	1				1			1	1	1	3
1	409.0									1					1
3	410.0			1					2					1	3
5	412.0			2					1	1	1	1		2	5
1	413.5	1		1			1								1
3	414.0				1				2	1					3
3	415.0			1		1				2					3
2	416.0								1					1	2
5	417.0								1	1	1			1	5
3	418.0								2		1				3
2	419.0								1	1					2
9	420.0			5	9	5	1	2	1	4	3	7	8	2	5
3	421.0				1	1		1			3	2	1		3
1	422.0													1	1
2	423.0									1					2
3	424.0								1				2		3
3	425.0	1		2								1			3
2	426.0								1				1		2
1	427.0					1			1						1
3	428.0			1					1				1		3
1	429.0														1
3	430.0				1	2			1	1					3
2	431.0			1		1			1						2
3	432.0			1									1		3
3	433.0					1			1	1	1			2	3
1	433.5					1			1						1
1	434.0					1					1				1
3	435.0				2						1				3
1	437.0					1								1	1
3	438.0							1	2	1			1		3
1	440.0			1											1
1	444.0									1				1	1
2	445.0			1					1						2
3	450.0					2								1	3
1	452.0	1		1					1	1			1		1
1	463.0								1		1		1		1
1	468.0			1					1	1		1			1

1	475.0				1												1
1	477.0			1													1
1	478.0			1						1							1
1	482.0				1												1
2	485.0				1				1	1							2
2	488.0	1		1					1	2				1		2	2
2	489.0					1								2			2
1	493.0												1				1
1	495.0								1	1			1				1
1	508.0																1
1	514.0			1													1
1	514.5								1	1			1				1
1	517.0								1	1							1
4	520.0		1	3	4	3		2	2	2	1	4	3		3	2	4
1	521.0												1				1
1	591.0								1								1
1	707.0				1												1
1	745.0					1											1
1	850.0							1									1
1	921.0				1												1
1	985.0																1
1	1005.0																1
1	1020.0			1	1	1				1		1			1	1	1
1	1080.0																1
1	1285.0								1								1
1	1290.0								1		1						1
NDBs	QRG	CZE lk	CZE my	CZE ze	DEU hw	DEU je	ENG ag	ENG bk	ENG hh	ENG px	ENG re	HOL rb	ITA ce	ITA wb	RUS iv	SCT ds	NDBs

Challenge 4: Try to log a total of 20 NDBs on the 'n20' kHz frequencies (220, 320, 420, 520, ... kHz)

3 2 14 23 16 2 6 5 12 6 20 18 0 10 11

OVERALL STATISTICS:

Listener	Av km	Total km x 1000	NDBs	Max km
CZE lk	550	23	41	1833
CZE my	895	39	44	1893
CZE ze	751	55	74	2615
DEU hw	2429	270	112	7521
DEU je	991	100	101	3222
ENG ag	856	47	55	2548
ENG bk	673	37	55	3535
ENG hh	946	75	79	3738

AZR	420.0	PI	Madalena / Pico Island				00					22				
BAL	344.0	MN	Menorca					23								
BAL	384.0	ADX	Andraitx for Palma de Mallorca									21		16		01
BAL	394.0	IZA	Ibiza		20	20	20					21				
BEL	290.0	ONL	Liege / Bierset	20		20				12			19	23		
BEL	293.0	OB	Brussels National													20
BEL	314.0	OZ	Brussels National									21				20
BEL	352.5	DD	Oostende					23								
BEL	355.0	ONW	Antwerpen / Deurne									20				
BEL	360.5	MAK	Mackel for Brussels Ntl		20										20	
BEL	375.0	OO	Oostende													01
BIH	340.0	BLK	Banja Luka ##	20	19	21	16	00			22		22	21		20
BIH	357.5	KG	Sarajevo / Butmir / Kobiljaca		20											
BIH	370.0	GAC	Gacko							22				08		
BIH	425.0	DNC	Mostar			17										
BIH	445.0	TU	Tuzla								20					
BRI	316.0	BJO	Bjornoya / Bear Isl				19						21			
BUL	297.0	BD	Pazardjik / Malak Chardak			20								23		
BUL	399.0	KMN	Burgas / Kamenar				20									20
BUL	450.0	PDV	Plovdiv													
CAN, NB	520.0	F9	Chatham (Miramichi)				23						03			23
CAN, QC	220.0	BX	Blanc Sablon / Lourdes de Blanc Sablon				01			02	23		04			
CAN, QC	340.0	YY	Mont Joli ##				03						03			
CHN	475.0	JR	Beijing / Liangxiang				19									
CNR	389.0	BX	La Palma													01
COR	325.0	FA	Figari / Sud Corse				20									
COR	349.5	SZA	Solenzara												19	
COR	365.0	RB	Ajaccio / Campo del Oro											19		
CZE	258.0	N	Ostrava / Mosnov / Nada			20										
CZE	300.0	KD	Kbely / Praha East	20	20											
CZE	345.5	CF	Caslav / Chotusice / Centograf						23				21			01
CZE	365.0	L	Karlovy Vary / Vrata											23		
CZE	372.0	L	Prague / Ruzyne / Liboc													20
CZE	432.0	PK	Pardubice / Prvek								20					
CZE	514.5	LA	Namest Nad Oslavou							20	20		19			
DEU	284.0	FSB	Fassberg	20		16										
DEU	292.0	NKR	Neckar		20	15										
DEU	297.0	FR	Frankfurt			15								23		
DEU	309.0	MW	Berlin / Schonefeld													
DEU	311.0	CEL	Celle			16							21			
DEU	311.0	LMA	Lima / Bruggen	20							16		19			20
DEU	311.0	NSN	Niederstetten	20		15										
DEU	318.0	AGB	Augsburg													20
DEU	318.0	HIG	Bremen	20		16										
DEU	320.0	HA	Hannover / East			20	23	22	23		18	21		01		20
DEU	330.0	ABU	Altenburg / Nobitz	20		15										
DEU	337.0	LHR	Lahr / Schwarzwald ##	21	19	21	21	23	00		22		20			23
DEU	338.0	MNW	Munchen ##		19	20	21	23		20			20			20
DEU	341.0	ALG	Memmingen / Allgau	20												
DEU	344.0	HN	Hohn ##		19	21		00	22		23		20		20	00

FIN	373.0	KEM	Kemi-Tornio / Hirmula									19			17
FIN	374.0	S	Mikkeli												17
FIN	380.0	TOL	Ivalo / Tolo												17
FIN	382.0	IJ	Ilmajoki												17
FIN	388.0	KRU	Kokkola-Pietarsaari / Kruunupy												20
FIN	398.0	ESS	Kokkola-Pietarsaari /Kruunupy / Esse												20
FIN	404.0	Y	Kemi-Tornio / Ketolanpera												20
FIN	406.0	V	Ivalo / Pajkoski												20
FIN	408.0	O	Ilmajoki												20
FIN	432.0	AKU	Ivalo / Akujarvi												20
FRA	289.0	HR	Hericourt	20	20	20		00					23		
FRA	299.0	BO	St Etienne / Boutheon												20
FRA	309.0	DO	Dole / Tavaux												20
FRA	315.0	HOL	Villacoublay / Velizy						12	12		14	21		20
FRA	317.0	VS	Valenciennes / Denain						12						
FRA	320.0	LSU	Limoges / Bellegarde				01	23			18	18	23	00	
FRA	320.0	TY	Troyes / Barberey					21	12		22	17	20		23
FRA	320.0	VE	Valence / Chabeuil	20		20	23	23	22				23	00	23
FRA	321.0	ABY	Albert / Bray					20	13			14			20
FRA	322.0	RL	La Rochelle / Ile De Re												20
FRA	322.0	TLN	Hyeres / Le Palyvestre					20							
FRA	326.0	LM	Le Mans / Arnage						15						
FRA	327.0	MVC	Merville / Calonne					20	14			23			01
FRA	330.0	MB	Montbeliard / Courcelles									19			
FRA	331.0	TUR	Tours / Val De Loire					21							
FRA	332.0	LL	Lille / Lesquin					20	10						
FRA	334.0	POY	Paris / Orly						07						
FRA	338.0	GU	Brest / Guipavas ##				21								23
FRA	338.0	NC	Nice / Cote D"azur ##		22	22	21								
FRA	339.0	FG	Montpellier / Mediterranee ##			21	21	23				20			
FRA	339.0	GI	Amiens / Glisy ##			21	21		19			20			
FRA	341.0	AMB	Amboise ##						10	12				01	00
FRA	341.0	BZ	Biarritz / Bayonne / Anglet ##	22			20		00	18		20			00
FRA	342.0	VA	Vannes / Meucon ###						00	12					00
FRA	343.0	AR	Aurillac ##	22		21									00
FRA	345.0	LN	Lannion / Servel						23	12					
FRA	346.0	LHO	Le Havre / Octeville					20		12					
FRA	347.0	CVT	Chalons / Vatry					20	23			20			
FRA	351.0	BSC	Brive / Souillac						23						
FRA	353.0	BN	Basle / Mulhouse / Habsheim						23						
FRA	354.0	MTZ	Metz / Nancy-Lorraine					20	01			17		19	
FRA	357.0	LP	Cholet / Le Pontreau						01						
FRA	358.0	BRS	Biscarosse / Parentis						01						
FRA	358.0	RNN	Roanne / Renaison						01						
FRA	359.0	LOR	Lorient / Lann Bihoue					20	01	12		20			
FRA	367.0	VAT	Chalon / Vatry						02						
FRA	369.0	GL	Nantes / Atlantique						02						
FRA	370.0	BSV	Besancon / La Veze						02						
FRA	372.0	PY	Le Puy / Loudes									21			
FRA	373.0	MP	Cherbourg / Maupertus						02	16					

SCT	328.0	IVR	Inverness							20							
SCT	331.0	GLW	Glasgow							20							20
SCT	341.0	EDN	Edinburgh ##				01	02	22	22	21	20	20			23	00
SCT	344.0	WCK	Wick														20
SCT	348.0	ATF	Aberdeen / Dyce					23									
SCT	355.0	PIK	Prestwick														20
SCT	368.0	UW	Edinburgh														20
SCT	380.0	CBL	Campbeltown														20
SCT	394.0	DND	Dundee														20
SCT	395.0	LAY	Islay														20
SCT	401.0	BBA	Benbecula														20
SCT	431.0	SAY	Stornoway				01				20						20
SCY	317.5	TRP	Marsala (TP)										19				
SCY	373.0	LPD	Lampedusa (AG)				20							23			
SCY	407.0	CTF	Catania (CT)											23			
SCY	412.0	SIG	Sigonella (CT)				20					20		23	19		
SHE	351.0	SBH	Sumburgh Head														
SRB	300.0	PV	Novi Sad / Cenej / Petrovaradin		20												
SRB	320.0	DU	Batajnica	21			21							23		21	
SRB	320.0	KR	Kraljevo / Morava				21										
SRB	328.0	SMR	Sremska Mitrovica	20													
SRB	337.0	VRN	Vranje ##		21		21										20
SRB	416.0	POZ	Beograd / Pozarevac							20		20					
SRB	420.0	SR	Uzice / Ponikve				20			20	23						
SRB	423.0	ZO	Nis / Zitoradja										23	00			
SRB	435.0	BR	Brdjani										21				
SRB	485.0	IA	Indija														
SRB	495.0	PA	Pancevo							20	20						
SRB	495.0	PA	Pancevo							22	20		19				
SUI	375.0	GLA	Gland for Geneva / Cointrain					02					21				
SUI	403.0	LPS	Les Eplatures		20								20	23			
SVK	317.0	PPD	Poprad / Tatry	20	20									23			
SVK	330.0	OB	Bratislava / M.R Stefanik / South										19				
SVK	391.0	OKR	Bratislava / M.R Stefanik / North					03									
SVK	438.0	B	Bratislava / M.R Stefanik / Barka							20							
SVK	438.0	PE	Poprad / Tatry East								20						
SVK	477.0	RP	Malacky - Kuchyna				20										
SVK	508.0	Z	Zilina / Hlinik								20						
SVN	334.0	MR	Maribor	20	20								21	23			
SVN	388.0	PZ	Portoroz											14			
SVN	463.0	CL	Cerklje							03		00	19		19		
SWE	285.0	LCF	Linkoping / Malmen		20												
SWE	320.0	OL	Lycksele				23						23			20	
SWE	324.0	ON	Norrkoping										23			17	
SWE	325.0	PG	Trollhattan / Vanersborg										23			17	
SWE	326.0	KG	Kramfors / Bjartra										23				
SWE	329.0	VX	Vaxjo / Kronoberg										23	23			
SWE	333.0	LE	Vasteraas / Hasslo													17	
SWE	335.0	NAK	Stockholm / Bromma / Nacka ##				17	01								20	
SWE	336.0	LT	Halmstad ##		20	23	16	01	02	20	22		20				
SWE	338.0	OA	Jonkoping ##		21	22	16	00		20	23		21	20		17	23

SWE	341.0	NKS	Karlstad ##		20	22		00			23	02				00			20	
SWE	342.0	SL	Goteborg / Landvetter ##		20	22		00								23			20	00
SWE	349.0	JX	Vaxjo / Kronoberg					19												
SWE	363.0	OEM	Kristianstad / Everod					20												
SWE	366.0	KM	Kalmar					19												
SWE	370.5	LB	Angelholm / Barkakra					19	02											
SWE	380.0	LF	Ronneby / Kallinge																	
SWE	388.0	COR	Corner for Bromma					19												
SWE	398.0	PEO	Stockholm / Skavsta / Peola																	
SWE	399.0	FM	Trollhattan / Vanersborg																	
SWE	402.0	LX	Eskilstuna / Kjula																	
SWE	403.0	NM	Mora / Slijan																	
SWE	403.0	OJ	Jonkoping																	
SWE	409.0	SG	Satenas / Tune																	
SWE	415.0	OL	Linkoping / Saab					19												
SWE	417.0	AH	Angelholm / Barkakra					19												
SWE	419.0	RD	Vasteras / Hasslo					19												
SWE	421.0	MF	Halmstad										18			21	17			
TUR	363.0	CIG	Izmir / Cigli / Kaklic															05		
UKR	326.0	NL	Mykolaivka					18												
UKR	334.0	VI	Verchnie Vysotske	20	20			22												
UKR	415.0	WI	Vinnitsa																	
UKR	445.0	ZU	Starokonstantinov			17														
UZB	435.0	ZR	Nukus					19												
WLS	323.0	WPL	Welshpool																	
WLS	340.0	HAW	Hawarden ##			22	21	22	01	02	12	20								00
WLS	388.5	CDF	Cardiff						03		12	21	20	21						
XOA	485.0	CHG	Chirag 1 / BP AGT					19												
XOE	340.0	HEI	Heidrun ##		20	22	21	22		01										
XOE	375.0	EKO	Ekofisk L								13									
XUU	420.0	BFK	UNID			22	01					21								23
Cou, S/P	QRG	ID	Name	CZE	CZE	CZE	DEU	DEU	ENG	ENG	ENG	ENG	ENG	HOL	ITA	ITA	RUS	SCT		
				lk	my	ze	hw	je	ag	bk	hh	px	re	rb	ce	wb	iv	ds		

(## indicates also logged during CLE003)