

**NDB LIST CLE No. 96 NAVTEX 490 / 4209.5 kHz 14 - 17 Sept 2007, midday-midday local time**

**COMBINED RESULTS**

For overall statistics, please see the covering email.

**Reporters:**

**Decoder Used:**

CAN	NS	vm	Vernon Matheson, Greenfield, Truro	SeaTTY
CAN	ON	hb	Herb Balfour, Richmond Hill, N. of Toronto	SeaTTY
CZE		fr	Frantisek Müller, Praha	DSC Decoder 2.1.2
CZE		ze	Zdenek Elias, Jablonec nad Nisou, N. Bohemia	SeaTTY 1.31
DEU		wp	Wolfgang Palmberger, Southern Germany	SeaTTY
DNK		hn	Henrik Nielsen, Vesterbro, Copenhagen	SeaTTY
ENG		ag	Alan Gale, Lancashire	SeaTTY 1.73
ENG		bk	Brian Keyte, Bookham, Surrey	SeaTTY 1.60
ENG		py	Peter Conway, Hastings	SeaTTY 1.6
FIN		ro	Raimo Karjalainen, Laukaa, near Jyvaskyla	SeaTTY 1.73
FRA		vl	Vincent Lecler, Near Poitiers	DSC Decoder 2.1.2
HOL		rb	Roelof Bakker, Zeeland, SW Netherlands	SeaTTY
NIR		ry	Robert Connolly, Kilkeel	SeaTTY + DSC Decoder (?)
SWE		ld	Lennart Deimert, Borensberg	HOKA
SWE		wr	Willi Reppel, Falkenberg	Multipsk
USA	NC	dw	Don Ward, Raleigh, NC	Homebrew decoding software

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 ( cle(at)beaconworld.org.uk )

**STATIONS HEARD:**

**Stations are shown in their 'slot' order within each country**

The numbers shown within the table are the times in 'hh' UTC that the stations were logged.  
(e.g. 23 indicates logged between 23:00-23:59).

Cou	kHz	Call	Location	CAN NS vm	CAN ON hb	CZE fr	CZE ze	DEU wp	DNK hn	ENG ag	ENG bk	ENG py	FIN ro	FRA vl	HOL rb	NIR ry	SWE ld	SWE wr	USA NC dw
ALG	490	\$03V	Alger Radio					23				19			23				
AZR	490	\$02J	Horta							1	21	21		5	21				
CAN	490	\$04D	Riviere-au-Renard, QC	4	0					0	0	4		4	4	4		0	4
CAN	490	\$04J	Sydney, NS	2	3					23	2	2	2	2	23	2		2	2
CAN	490	\$04S	Iqaluit, NU	3							3								
CAN	490	\$04V	Fundy, NB / NS !	3	3						3					3			23
CNR	490	\$02A	Las Palmas								4	0		20	4	0		0	
CYP	490	\$03X.	Kyrenia? (Kibris Turk R)									1							
DEU	490	\$01L	Hamburg Pinneberg	1		21	20	17	1	13	13	13	20	21	17	21	20	13	
ENG	490	\$01I	Niton	6		1	21	21	5	17	17	17	21	1	17	21	1	17	
ENG	490	\$01T	Niton	3		23	19	19	23	11	11	15	3	23	23	15	19	11	
ENG	490	\$01U	Cullercoats				23	19	23		11	15	19	3	19		21	19	
ESP	490	\$02T	Tarifa								23	23			3				
ESP	490	\$02W	Coruna					3		23	23	23		23	19	23	3		
ESP	490	\$03M	Valencia Cabo de la Nao			22	22	22		22	22	18		22	22			22	
FRA	490	\$02E	CROSS Corsen	4		0	20	0	1	20	12	12	20	20	20	16	20	20	
FRA	490	\$03S	CROSS La Garde Toulon				23	3			23	23	23		23	3		3	
POR	490	\$02G	Monsanto	5				21		21	21	20		20	21	1		21	
ROU	490	\$03L	Constanta			21	21	1		1	21	1	21		1			1	
SCT	490	\$01C	Portpatrick	4			20	20	0	0	12	15		20	20	16		20	
TUR*	490	\$03A	Samsun			0	0	0		0	0	0	0		0		22	20	
TUR*	490	\$03B	Istanbul			0	20	0		0	0	0						20	
TUR*	490	\$03C	Izmir			20	20	20			0	0	0		20		0	0	
TUR*	490	\$03D	Antalya			0	20	20			0	0		0	0			4	
TUR*	4209.5	\$03M	Istanbul		2	10	18	22	22	22	22	22	18	6			1	18	2
TWN	4209.5	\$11P	Chi-lung (Keelung)								20								
UKR	490	\$03C.	Odesa?					23											
UKR	490	\$03U	Kerch			23						23							
UKR	490	\$03X	Odesa			23	0					23	19		0			19	

VTN	4209.5	\$11W	Haiphong					15											
Cou	kHz	Call	Location	CAN NS vm	CAN ON hb	CZE fr	CZE ze	DEU wp	DNK hn	ENG ag	ENG bk	ENG py	FIN ro	FRA vl	HOL rb	NIR ry	SWE ld	SWE wr	USA NC dw

**TUR\*** NB: Several unusual practices have been reported for Turkish Stations (more details in the covering email).

**STATION TRANSMISSION TIMES:**

*(In this table only, the 518 kHz results from CLE95 are included)*

The part of the hour when Stations transmit is related to their designated 'slot' times.  
 E.g. the slot 'A' stations normally transmit for up to 10 minutes starting at hh:00.  
 This chart shows how many loggings there were of each Station in each 10-minute period.  
 E.g. \$02A from Las Palmas was logged 5 times between hh:00 and hh:09, once in the next 10 minutes.  
 Station allocation times are flagged in **blue**, non-standard times are in **yellow**.  
 (Also, a few N.American stations start 5 minutes later than the others in that 'slot').  
 Transmissions out of the normal times are usually when there are more urgent messages to be sent.

C/S	kHz	Location	Cou	00+	10+	20+	30+	40+	50+
\$02A	490	Las Palmas	CNR	5	1				
\$02A	518	CROSS Corsen	FRA	12					
\$03A	490	Samsun	TUR	9	1				
\$04A	518	Miami, FL	USA	2	3	3			
\$01B	518	Bodø	NOR	1	3				
\$03B	490	Istanbul	TUR		7				
\$03B	518	Alger Radio	ALG		4		1		
\$04B	518	Bermuda Harbour	BER					1	
\$09B	518	Hamala	BHR		2				
\$01C	490	Portpatrick	SCT		1	5	2	3	
\$03C	490	Izmir	TUR		1	3	5		
\$03C	518	Odesa	UKR			4	2		
\$03C.	490	(UNID) Odesa?	UKR						1

\$04C	518	Riviere-au-Renard, QC	CAN		6	1			
\$12C	518	San Francisco (Pt Reyes), CA	USA	2	2				
\$01D	518	Torshavn	FRO				13		
\$02D	518	Coruna	ESP				7	1	
\$03D	490	Antalya	TUR			1	5	2	
\$03D	518	Istanbul	TUR				3	2	
\$04D	490	Riviere-au-Renard, QC	CAN				9	1	
\$12D	518	Prince Rupert, BC	CAN					3	
\$01E	518	Niton	ENG					13	
\$02E	490	CROSS Corsen	FRA			1		13	
\$03E	518	Samsun	TUR			1		2	1
\$04E	518	Savannah, GA	USA					5	1
\$01F	518	Arkhangelsk	RUS						2
\$02F	518	Horta	AZR	1					
\$03F	518	Antalya	TUR	1					2
\$04F	518	Boston Cape Cod, MA	USA	3					1
\$17F	518	Arkhangelsk	RUS	1					6
\$01G	518	Cullercoats	ENG	11					1
\$02G	490	Monsanto	POR	6	2	1			
\$02G	518	Tarifa	ESP	2					
\$04G	518	New Orleans, LA	USA	7	1				
\$01H	518	Bjuröklubb Harnosand	SWE		6	1			
\$03H	518	Irakleio (Crete)	GRC		6			1	
\$04H	518	Prescott, ON	CAN		2	2			
\$04H.	518	Curacao	ATN	3					
\$12H	518	Tofino, BC	CAN		2		1		
\$01I	490	Niton	ENG	1		11			2
\$01I	518	Grimeton Gothenburg	SWE			9			
\$02I	518	Las Palmas	CNR			6			
\$03I	518	Izmir	TUR			7	2		
\$01J	518	Gislövshammar Karlskrona	SWE				12		1
\$02J	490	Horta	AZR				4		1
\$03J	518	Varna	BUL				4	1	
\$04J	490	Sydney, NS	CAN	2			1		8

\$12J	518	Kodiak (east of)	ALS	2	1					
\$01K	518	Niton (for N. France)	ENG					12		
\$03K	518	Kerkyra	GRC				1	8		
\$15K	518	Puerto Montt	CHL					1		
\$01L	490	Hamburg Pinneberg	DEU							14
\$01L	518	Rogaland	NOR	2	2	1				8
\$03L	490	Constanta	ROU					3		6
\$03L	518	Limnos	GRC					2		2
\$01M	518	Oostende (Thames)	BEL	12	1					
\$03M	490	Valencia Cabo de la Nao	ESP	7	2					
\$03M	518	Cyprus	CYP	1						
\$03M	4209.5	Istanbul	TUR	9		3				1
\$01N	518	Orlandet	NOR	1	8					
\$03N	518	Alexandria	EGY			1				
\$04N	518	Chesapeake Portsmouth, VA	USA				1	3		2
\$01O	518	Portpatrick	SCT			8		3		
\$04O	518	St. John's, NL	CAN			3				
\$12O	518	Honolulu	A			1			3	
\$01P	518	Netherlands CG Den Helder	HOL	1				8		4
\$03P	518	Haifa	ISR			6				
\$04P	518	Thunder Bay, ON	CAN	1				3		
\$11P	4209.5	Chi-lung (Keelung)	TWN		1					
\$01Q	518	Malin Head CG	IRL					2	12	
\$03Q	518	Split	HRV						8	
\$04Q	518	Sydney, NS	CAN	1				1	1	
\$12Q	518	Long Beach, CA	USA							3
\$01R	518	Reykjavik	ISL							7
\$02R	518	Monsanto	POR	2						5
\$03R	518	Roma	ITA	1					1	6
\$04R	518	San Juan Isabella	PTR	1	4	1				
\$01S	518	Hamburg Pinneberg	DEU	8		1	2			1
\$03S	490	CROSS La Garde Toulon	FRA	8						
\$04S	490	Iqaluit, NU	CAN	2						
\$01T	490	Niton	ENG		14					

\$01T	518	Oostende	BEL		11	1	1			
\$02T	490	Tarifa	ESP		3					
\$03T	518	Cagliari	SAR			1				
\$01U	490	Cullercoats	ENG			9				1
\$01U	518	Tallinn	EST		1	10				
\$03U	490	Kerch	UKR			1			1	
\$03U	518	Trieste	ITA			10				
\$04U	518	Yarmouth, NS ("Fundy,NB")	CAN			4				
\$03V	490	Alger Radio	ALG				3			
\$03V	518	Augusta	SCY				9	1		
\$04V	490	Fundy, NB / NS !	CAN			1	3			1
\$09V	518	Kosseir	EGY				4			
\$01W	518	Valentia CG	IRL						11	
\$02W	490	Coruna	ESP						8	
\$03W	518	La Garde Toulon	FRA						9	2
\$03W.	518	Astrakhan	RUS						2	
\$04W	518	Nuuk (Kook Is)	GRL						5	1
\$11W	4209.5	Haiphong	VTN				1			
\$12W	518	Astoria, OR	USA				2		2	
\$01X	518	Reykjavik	ISL							4
\$03X	490	Odesa	UKR	1	1	1				3
\$03X	518	Valencia Cabo de la Nao	ESP	1				1		6
\$03X.	490	Kyrenia? (Kibris Turk R)	CYP					1		
\$04X	518	Labrador, NL	CAN	1		1				10
\$12X	518	Kodiak (west of)	ALS						3	
C/S	kHz	Location	Cou	00+	10+	20+	30+	40+	50+	

**COUNTRIES HEARD:**

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

Cou	Country	CAN NS vm	CAN ON hb	CZE fr	CZE ze	DEU wp	DNK hn	ENG ag	ENG bk	ENG py	FIN ro	FRA vl	HOL rb	NIR ry	SWE ld	SWE wr	USA NC dw
-----	---------	-----------------	-----------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------------



04:00 - 04:59	3							1	1	1		1	2	1		1	1
05:00 - 05:59	1						1					1					1
06:00 - 06:59	1											1					
07:00 - 07:59																	
08:00 - 08:59																	
09:00 - 09:59																	
10:00 - 10:59			1														
11:00 - 11:59								1	2							1	
12:00 - 12:59									2	1							
13:00 - 13:59								1	1	1						1	
14:00 - 14:59																	
15:00 - 15:59					1					3				1			
16:00 - 16:59														2			
17:00 - 17:59					1			1	1	1			2			1	
18:00 - 18:59				1						1	1					1	
19:00 - 19:59				1	2					1	2		2		1	2	
20:00 - 20:59			1	6	3			1	1	1	2	4	3		2	4	
21:00 - 21:59			2	2	2			1	3	1	2	1	2	2	1	1	
22:00 - 22:59			1	1	2		1	2	2	1		1	1		1	1	
23:00 - 23:59			3	2	2		2	2	3	5	1	2	4	1			1
<b>UTC (hh)</b>	<b>CAN NS vm</b>	<b>CAN ON hb</b>	<b>CZE fr</b>	<b>CZE ze</b>	<b>DEU wp</b>	<b>DNK hn</b>	<b>ENG ag</b>	<b>ENG bk</b>	<b>ENG py</b>	<b>FIN ro</b>	<b>FRA vl</b>	<b>HOL rb</b>	<b>NIR ry</b>	<b>SWE ld</b>	<b>SWE wr</b>	<b>USA NC dw</b>	

### MOSs

The following Stations were heard by one reporter only - 'Mine Only Stations' !

kHz	C/S	Location	Cou	Reporter	UTC
490	\$03C.	Odesa?	UKR	<b>DEU wp</b>	23:57
4209.5	\$11W	Haiphong	VTN	<b>DEU wp</b>	15:37
4209.5	\$11P	Chi-lung (Keelung)	TWN	<b>ENG bk</b>	20:13
490	\$03X.	Kyrenia? (Kibris Turk R)	CYP	<b>ENG py</b>	01:37



CLE96naxtex5.xls  
bk 19 Sept 2007