

**NDB LIST CLE No. 88 DGPS STATIONS 26-29 February 2007 midday - midday local time  
COMBINED RESULTS**

For overall statistics, please see the covering email.

<b>Reporters:</b>		<b>Decoder(s) used</b>
CAN	ON <b>mf</b> Martin Francis, Richmond Hill, N. of Toronto	DSC 3.8c
CZE	<b>ze</b> Zdenek Elias, Jablonec nad Nisou, N. Bohemia	SS Pro. 5.01
DEU	<b>mz</b> Matthias Zwoch, Arnsdorf, Nr.Dresden	DSC
DNK	<b>hn</b> Henrik Nielsen, Vesterbro, Copenhagen	SS, DSC
ENG	<b>ag</b> Alan Gale, Lancashire	DSC 3.8c
ENG	<b>bk</b> Brian Keyte, Bookham, Surrey	DSC 3.8c
ENG	<b>br</b> Brian Martlew, Warrington	DSC 3.8a
ENG	<b>ds</b> David Atkins, Abbots Langley	SS 3.10, DSC
ENG	<b>py</b> Peter Conway, Hastings	SS 4.10, DSC 3.8b
FIN	<b>ks</b> Kari Syrjänen, Near Kouvola	?
FIN	<b>ro</b> Raimo Karjalainen, Vuokatti	?
FIN	<b>vh</b> Vesa Hienonen, Aholahhti, Savonlinna	?
FRA	<b>jj</b> Jean Jacquemin, Bethune, Merville, Nr Lille	SS 3.09
FRA	<b>pp</b> Patrice Privat, Noailles, N.of Paris	DSC
FRA	<b>vl</b> Vincent Lecler, Near Poitiers	DSC
HOL	<b>rb</b> Roelof Bakker, Zeeland, SW Netherlands	DSC
NIR	<b>ry</b> Robert Connolly, Kilkeel	DSC
NOR	<b>tb</b> Tjaerand S Bauge, Karmoy Is, SW Norway	?
SWE	<b>bn</b> Bo Nensen, Hanabäckliden, Örnsköldsvik	DSC
SWE	<b>ld</b> Lennart Deimert, Borensberg	DSC, SS
SWE	<b>tn</b> Torbjorn Ericson, Nykoping	DSC 3.8
USA	AZ <b>dp</b> Dick Palmer, Green Valley	DSC 3.8b
USA	IL <b>jm</b> Joe Mann, Mokena, Chicago	SS
USA	OK <b>wm</b> (William) Michael McShan, Oklahoma City	Apple Mac + 'Multimode' pgm.
USA	OR <b>sr</b> Steve Ratzlaff, Elgin, NE Oregon	DSC 3.8c
USA	TX <b>al</b> Al Burzynski, San Antonio	DSC
USA	UT <b>mu</b> Mark Moulding, Ogden	DSC

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 DECODED: Stations are shown in kHz order within each Country and State/Province**

Canadian stations (and listeners) are generally shown next to the USA entries this time.  
The numbers shown within the table are the times in 'hh' UTC that the stations were logged.  
(e.g. 21 indicates logged between 21:00-21:59 UTC)

**NB:** Details for most stations appear on more than one line, according to which Ident was shown first in logs.

Most logs showed the decoded Ref ID first - I have added counts from those for each Station  
at the left hand side, showing the number of times that reporters quoted each Ref. ID.  
A few stations changed between their two Ref IDs (satellite receiving points) several times.  
There was understandably some confusion for the few Stations which transmit their TX Ident.

























302 #276	Whidbey Island WA	WA	USA	mu	12:55	
302.5 #760	Koblentz		DEU	py	15:28	
302.5 #818	Svinoy Lt		NOR	py	23:22	
303 #046	Greensboro NC	NC	USA	al	02:30	
304 #783	Lista Lt		NOR	py	15:30	
304.5 #603	Outokumpu		FIN	ks	16:27	
306 #198	Acushnet MA	MA	USA	dp	01:53	
308 #485	Horta		AZR	ag	03:01	
309 #110	Pickford MI	MI	USA	al	04:43	
311 #002	Shepelevskiy 2		RUS	ag	20:07	
311 #794	Andenes, Andoya		NOR	tn	21:48	
312 #244	Tampa FL	FL	USA	al	02:55	
313 #150	Vicksburg MS	MS	USA	al	02:57	
319 #332	Point Escuminac NB	NB	CAN	ag	02:30	
320 #160	Millers Ferry AL	AL	USA	al	04:02	
323 #278	Annette Island		ALS	mu	14:07	
kHz	ID	Location	St	Cou	Rptr	UTC

**TAB's** Trans-Atlantic Beacons

Cou	St	kHz	Location	ENG ag	ENG bk	ENG br	ENG py	FRA vl	NOR tb
PTR		295	Isabella	ag	bk	br	py	vl	tb
CAN	NB	319	Point Escuminac NB	ag					
CAN	NL	288	Cape Ray NL	ag	bk				tb
CAN	NL	310	Cape Norman NL	ag	bk				tb
CAN	NL	315	Cape Race NL	ag	bk				tb
USA	NY	324	Hudson Falls NY	ag					

**DOUBTFUL LOGGINGS:**

These reports did not make it into the main results, usually because they were suspected 'rogue' decodes. The basis for including them or not is explained in the covering email. Unfortunately a few of them may have been due to typing errors of either the frequency or the Ident. It is possible that the list includes a few single reports of 'genuine' new UNIDs.

The Note numbers refer to extra details provided by Henrik with his log.  
 \* \* indicates a deduced TX ID - all others are the decoded Idents.

kHz	Ident	Reporter	Details	UTC
283.5	#510	DNK hn	UNID ? SEE NOTE 1	17:07
283.5	#511	DNK hn	UNID ? SEE NOTE 1	17:07
284.5	#408	DNK hn	UNID ? SEE NOTE 2	06:40
286.5	#432	DNK hn	UNID ? SEE NOTE 3	12:01
286.5	#620	DNK hn	UNID ? SEE NOTE 4	12:22

291	#547	SWE	tn	Kumkale ?	00:07
291.5	#029	FIN	ks	Astrahansky, RUS ?	20:10
292	#271	DNK	hn	Cape Mendocino, CA USA ? SEE NOTE 7	06:11
292	#510	DNK	hn	UNID ? SEE NOTE 6	02:41
296	#511	DNK	hn	UNID ? SEE NOTE 8	02:49
298	#254	DNK	hn	UNID ? SEE NOTE 9	02:53
298	#736	CZE	ze	Nynäshamn,FIN ?	17:46
300	#624	ENG	bk	Bjargtangar Lt ISL ?	23:45
303.5	#035	FIN	ks	Temiryukskiy 2, RUS ?	17:38
303.5	#766	DNK	hn	UNID? SEE NOTE 10	02:53
9304	#001	DNK	hn	Karratha WE AUS ? SEE NOTE 11	20:38
304	#815*	USA	IL jm	Mequon WI USA ?	08:52
304.5	#428	FRA	jj	???	22:42
305.5	#382	ENG	py	Sagres, POR ?	21:18
306.5	#728	NIR	ry	Kapellskar Sweden ?	00:12
313.5	#001	FIN	ks	UNID ?	16:31
313.5	#040	DNK	hn	UNID ? SEE NOTE 12	19:32
315.5	#1018	DNK	hn	UNID ?	20:27
320	#330	DNK	hn	UNID ? SEE NOTE 13	01:22
kHz	Ident	Reporter		Details	UTC

CLE88dgps5.xls  
bk 1 Mar 2007