

COMBINED RESULTS
Rest of the World

For overall statistics, please see the covering email.

Reporters:

AUS, QD	prk	Peter Reuderink, via Kiwi-SDR at 'Townsville, QD', AUS, QD (RXX ID 1475 / QH30lo)
CAN, BC	sm	Steve McDonald, Mayne Island
USA, AZ	sr	Steve Ratzlaff, Near Sahuarita, SE Arizona
USA, CA	od	Frank O'Donnell, South Pasadena
USA, CO	ac	Anthony Casorso, Westminster
USA, IN	trs	Thomas Rogers, South Bend
USA, KS	gu	Chuck Gumbert, Goddard
USA, MO	dp	Dick Palmer, St. Charles
USA, NH	jc	John Collins, Charlestown
USA, NJ	rs	Bill Riches, Cape May
USA, TX	ch	Chuck Dobbins, Alpine
USA, TX	du	Douglas Springfield, New Chapel Hill, NE Texas
USA, VT	se	Stephen Howe, Saint Albans, VT
USA, WA	so	Steven O'Kelley, The Dungeon, Nr Seattle
USA, WA	wo	Waldo Magnuson, Spokane

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@ndblist.info)

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	AUS QD	CAN BC	USA AZ	USA CA	USA CO	USA IN	USA KS	USA MO	USA NH	USA NJ	USA TX	USA TX	USA VT	USA WA	USA WA
				prk	sm	sr	od	ac	trs	gu	dp	jc	rs	ch	du	se	so	wo
ALS, AK	385.0	EHM	Cape Newenham		09													
ALS, AK	391.0	EEF	"Elephant" Sisters Island		09	07	11							11				07
ALS, AK	394.0	RWO	"Woody Island" Kodiak		09													
ALS, AK	396.0	CMJ	"Clam Cove" Ketchikan		09													05
AUS, NW	380.0	COR	Corowa	19														
AUS, NW	389.0	BKE	Bourke	18														
AUS, NW	389.0	GFN	Grafton	13														
AUS, NW	392.0	MOR	Moree	13														
AUS, NW	395.0	CBA	Cobar	14														
AUS, NW	395.0	PMQ	Port MacQuarie	17														
AUS, QD	371.0	HUG	Hughenden	13														
AUS, QD	374.0	BML	Bromelton	13														
AUS, QD	377.0	ROM	Roma	13														
AUS, QD	377.0	WP	Weipa	13														
AUS, QD	380.0	SU	Sunshine Coast	18														
AUS, QD	383.0	SGE	St. George	13														
AUS, SA	371.0	WHA	Whyalla	13														
AZR	380.0	FIL	Horta / Faial Island									02						
CAN, AB	376.0	K2	Olds-Didsbury		09	05	09	08		06				03				07
CAN, AB	398.0	YOD	Cold Lake		09									03				05
CAN, BC	374.0	EX	Rutland (Kelowna)		09	05	07	09		11				09	08			06
CAN, BC	389.0	YWB	Kelowna		09	06	07	08		06				03	06			06
CAN, NU	378.0	UX	Hall Beach		09			08		09				10				
CAN, ON	379.0	YPQ	Peterborough							06	01			02				07
CAN, ON	382.0	YPL	Pickle Lake		10	06		06	05	11	07	04		02	06	07		
CAN, QC	371.0	GW	Jarpiq Kuujuarapik		09	06		08		06	01			03	05	02		
CAN, QC	378.0	RJ	Roberval			05			03	07	16	02		01	07	02		
GDL	385.0	PTP	Pointe a Pitre							06	04							
PTR, PR	391.0	DDP	San Juan / Dorado / Luiz Munoz Marin Intl		05	05	07	02		08	02	00	02	02	03	02		05
SPM	386.0	SP	St. Pierre									01						
USA, AR	379.0	RUE	Russellville			06	04	07		11	19			10	22			
USA, AR	385.0	HO	"Hossy" Hot Springs		06	06	07	02		11	02			03	22			
USA, CA	397.0	SB	"Petis" San Bernardino		09	06	04	07						11	07			07
USA, GA	372.0	UQN	"Onyun" Vidalia				08	07		08	02	08	10	10	03	08		
USA, GA	376.0	BHC	Baxley												07			
USA, GA	380.0	UMB	"Culvr" Milledgeville							07	04			10	03			
USA, GA	385.0	EMR	"Emory" Augusta							02	03	08		02	03			
USA, IA	394.0	SP	"Snore" Spencer		10	07		08			07	04			08			
USA, IL	375.0	LQ	"Licol" Springfield		06					11	19	08		03	06	08		
USA, IL	379.0	UG	"Wauke" Waukegan (Chicago)					08	01		19	08		03	10			
USA, IL	382.0	MW	"Jonny" Marion					07		10	19			10	10			
USA, IL	382.0	SP	"Huskk" Springfield		10	05	06	07	01	09	19	08		03	03	08		
USA, IL	385.0	JD	"Gooley" Belleville					07		09	19	09		03	06			
USA, IL	388.0	MD	"Cabb" Carbondale / Murphysboro								19				08			
USA, IL	390.0	BR	"Burns" Burlington					08		10	19			10	07			
USA, IN	385.0	UWL	New Castle		06		06	08	01		07	03		02	03	03		
USA, IN	388.0	CFJ	Crawfordsville					07	01		02	04		03	09			
USA, IN	394.0	AI	"Video" Anderson					06	01		07	04		03	07			
USA, KS	395.0	CA	"Harvs" Newton		06	06	06	02		11	07			10	04			
USA, LA	375.0	LF	"Laffs" Lafayette							09	06			11	03			
USA, MA	389.0	PVC	Provincetown									16		02		08		
USA, MI	371.0	AZ	"Austn" Vicksburg						01		08	08		10	09			
USA, MI	382.0	IRS	Sturgis						00		01	03		06	06	02		
USA, MO	397.0	JE	"Algoa" Jefferson City		06			08		11	19			10	03			
USA, MS	388.0	HAH	"Natchez-Adams Co" Natchez											11	03			
USA, MT	386.0	HAU	"Hauser" Helena		09	05	10	09						09	09			06
USA, NC	379.0	BRA	"Broad River" Asheville		06	06	06	08		08	02	01	08	02	03	03		
USA, NC	384.0	JB	"Jigel" Lumberton								07	04		06	09			
USA, NC	388.0	RNW	Chocowinity							10	07	01	06	06	07	02		
USA, NC	391.0	FIQ	"Fiddlers" Morganton							10	07	03	08	10	07	08		
USA, NE	383.0	CNP	Chappell		09	05	04	18		10	07			02	03			05
USA, NE	392.0	FMZ	"Beklof" Fairmont		09	05	05	18		11	19		06	02	07			
USA, NJ	396.0	NEL	Lakehurst									03	06			03		
USA, OH	372.0	MF	"Manns" Mansfield									08	03	02	08	03		
USA, SC	381.0	MNI	Manning							09	07	03		06	04			
USA, TX	385.0	CP2	"Chaparrosa Ranch" La Pryor		09	05	04	06		11	07			02	03			
USA, TX	393.0	BR	"Depoo" Brownsville		06	06	08	07		09	07			01	03			

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 reason for differences is the use of software which can analyze audio or IQ data allowing us to "see" the NDB ident as opposed to hearing them!