

24.07.2026 - 27.07.2026

For overall statistics, please see the covering email.

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 (ndbcl@ndblist.info)

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).

[illegible]

AUS, NW	347.0	RIC	Richmond	10	10										
AUS, NW	359.0	NWA	Nowra	10	13										
AUS, NW	365.0	WLM	Williamstown	10	10										
AUS, QD	338.0	MA	Mount Isa	11	10										
AUS, QD	353.0	LRE	Longreach	10	10										
AUS, QD	356.0	HID	Horn Island		13										
AUS, QD	364.0	CS	Cairns	11	15										
AUS, SA	341.0	CBP	Cooper Pedy	13	13										
CAN, AB	361.0	E3	Wabasca			08									
CAN, AB	362.0	6T	Foremost			08				09				04	09
CAN, BC	368.0	SX	Skookum (Cranbrook)			08	05	05	07	09		08		04	09
CAN, MB	353.0	PG	Portage			08				09	06	10	03	04	08
CAN, NS	341.0	GF	Aylesford (Greenwood)								01				
CAN, NT	356.0	ZF	Yellowknife			08	08	09	07	09				06	08
CAN, NT	361.0	HI	Holman			08									
CAN, NU	362.0	YZS	Coral Harbour			08				09	03	08	02	06	
CAN, ON	346.0	YXL	Sioux Lookout			08	08	05	07	09	06	08	03	09	09
CAN, QC	338.0	YPX	Puvirnituk			08					06	08	02		
CAN, QC	351.0	YKQ	Waskaganish			08	05		05	09	01	09	02	07	09
CAN, QC	356.0	YBG	Bagotville								01		07	07	
CAN, YT	365.0	MA	Mayo			08								07	
NZL, NI	346.0	TG	Tauranga	12											
NZL, NI	362.0	WK	Whakatane	10											
NZL, NI	366.0	SF	Springfield	10											
NZL, SI	350.0	KI	Kaikoura	11											
NZL, SI	366.0	TU	Timaru	10											
USA, AZ	338.0	RYN	Ryan' Tucson			08	05	05	05	08		05		04	09
USA, FL	344.0	JA	Dinns' Jacksonville			08				09	01	05	02		
USA, GA	338.0	CYR	"Caidy" Cairo									05			
USA, GA	359.0	LYZ	Willis' Bainbridge									10			
USA, GA	362.0	SUR	Fitzgerald									05			
USA, GA	366.0	EZM	Eastman								08	09			
USA, IA	341.0	FO	"Barro" Fort Dodge			08				09		08			
USA, IL	356.0	PI	"Tungg" Peoria							09		06	03		
USA, IN	365.0	JN	"Balll" Muncie								08				
USA, ME	366.0	AU	"Dunns" Augusta								00				
USA, MI	336.0	MA	Wexford' Cadillac								06				
USA, MI	359.0	GYG	Grayling			08									
USA, MI	365.0	TV	"Gwenn" Traverse City			08					01		03		
USA, MN	342.0	ST	"Hussk" St Cloud							09					

USA, MN	360.0	SW	"Roadd" Warroad			08									
USA, MN	365.0	AA	"Kenie" Fargo			08	03	05	07	09		03		04	09
USA, MO	344.0	JL	"Lunns" Joplin									06			
USA, MS	360.0	GP	"Bayou" Gulfport									09			
USA, NC	361.0	HB	Himun' Burlington								01	06			
USA, NC	362.0	EW	"Katfi" New Bern								06				
USA, ND	345.0	GF	"Hiser" Grand Forks			08				09		08			
USA, NE	356.0	ODX	Ord			08	05	05		09		05		05	08
USA, NE	359.0	GGF	Grant				05			09		05		04	08
USA, NE	362.0	CD	"Dawes" Chadron			08	05			09		05		09	
USA, NM	351.0	AE	"Dudle" Albuquerque				05	06	07	09		05			
USA, NY	335.0	SW	"Neely" Newburgh								01				
USA, NY	356.0	HEU	"Hunter" Schenectady								20		03		
USA, OH	362.0	AK	Akron								06		02		
USA, OK	338.0	TU	"Oillr" Tulsa									18			
USA, OR	356.0	PND	"Abate" Portland			08								04	
USA, SD	335.0	BK	"CHRLZ" Brookings			08				09		05		06	08
USA, TN	335.0	CK	"Snuff" Clarksville									08			
USA, TN	341.0	CQN	"Daisy" Chattanooga								06	05			
USA, TX	341.0	DNI	Denison							09		18			
USA, TX	350.0	LF	"Flufy" Lufkin									18			
USA, TX	365.0	FT	"Mufin" Fort Worth						07	09		18			
USA, VA	351.0	MSQ	Culpeper								01		02		
USA, WA	365.0	DPY	Deer Park			08								04	22
USA, WV	346.0	LW	"Bushi" Lewisburg								07				
VUT	361.0	BA	Bauerfield	11											
Cou, S/P	QRG	ID	Name	AUS TA et	AUS VI gai	CAN BC sm	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo

COUNTRIES HEARD:

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

		AUS TA	AUS VI	CAN BC	USA AZ	USA CA	USA CA	USA CO	USA NH	USA TX	USA VT	USA WA	USA WA	Total
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Cou	Cou-Name	et	gai	sm	sr	od	pa	ac	jc	du	se	so	wo	
ALS	Alaska, AK			2		1						2		2
AUS	Australia, NN		1											1
AUS	Australia, NW	4	4											4
AUS	Australia, QD	3	4											4
AUS	Australia, SA	1	1											1
CAN	Canada, AB			2				1				1	1	2
CAN	Canada, BC			1	1	1	1	1		1		1	1	1
CAN	Canada, MB			1				1	1	1	1	1	1	1
CAN	Canada, NS								1					1
CAN	Canada, NT			2	1	1	1	1				1	1	2
CAN	Canada, NU			1				1	1	1	1	1		1
CAN	Canada, ON			1	1	1	1	1	1	1	1	1	1	1
CAN	Canada, QC			2	1		1	1	3	2	3	2	1	3
CAN	Canada, YT			1								1		1
NZL	New Zealand, NI	3												3
NZL	New Zealand, SI	2												2
USA	USA, AZ			1	1	1	1	1		1		1	1	1
USA	USA, FL			1				1	1	1	1			1
USA	USA, GA								1	4				4
USA	USA, IA			1				1		1				1
USA	USA, IL							1		1	1			1
USA	USA, IN								1					1
USA	USA, ME								1					1
USA	USA, MI			2					2		1			3
USA	USA, MN			2	1	1	1	2		1		1	1	3
USA	USA, MO									1				1
USA	USA, MS									1				1
USA	USA, NC								2	1				2
USA	USA, ND			1				1		1				1
USA	USA, NE			2	3	1		3		3		3	2	3
USA	USA, NM				1	1	1	1		1				1
USA	USA, NY								2		1			2
USA	USA, OH								1		1			1
USA	USA, OK									1				1
USA	USA, OR			1								1		1
USA	USA, SD			1				1		1		1	1	1
USA	USA, TN								1	2				2
USA	USA, TX						1	2		3				3
USA	USA, VA								1		1			1

USA	USA, WA			1								1	1	1
USA	USA, WV								1					1
VUT	Vanuatu	1												1
Cou	Cou-Name	AUS TA et	AUS VI gai	CAN BC sm	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo	Total

LISTENING TIMES:

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

[illegible]

UTC (hh)	AUS TA et	AUS VI gai	CAN BC sm	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo
NDBs:	14	10	26	10	8	8	21	21	30	12	19	12

NDB COUNTS, BY FREQUENCY:

The number of NDBs logged by each reporter on each frequency and the number logged by all on each frequency, ignoring offsets:

NDBs	QRG	AUS TA et	AUS VI gai	CAN BC sm	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo	NDBs
4	335.0		1	1				1	1	2		1	1	4
1	336.0								1					1
5	338.0	1	1	2	1	1	1	1	1	4	1	1	1	5
7	341.0	2	2	2		1		2	2	3		1		7
1	342.0							1						1
2	344.0			1				1	1	2	1			2
1	345.0			1				1		1				1
3	346.0	1		1	1	1	1	1	2	1	1	1	1	3
2	347.0	1	1	1								1		2
2	350.0	1								1				2
3	351.0			1	2	1	2	2	2	2	2	1	1	3
2	353.0	1	1	1				1	1	1	1	1	1	2
7	356.0		1	3	2	2	1	3	2	2	3	4	2	7
4	359.0	1	1	1	1			1		2		1	1	4
2	360.0			1						1				2
4	361.0	1		2					1	1				4
7	362.0	1		3	1			3	3	3	2	3	1	7
1	364.0	1	1											1
7	365.0	1	1	4	1	1	2	2	2	2	1	3	2	7
4	366.0	2							2	1				4

1	368.0			1	1	1	1	1		1		1	1	1
NDBs	QRG	AUS TA et	AUS VI gai	CAN BC sm	USA AZ sr	USA CA od	USA CA pa	USA CO ac	USA NH jc	USA TX du	USA VT se	USA WA so	USA WA wo	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
342.0	ST	"Hussk" St Cloud	MN	USA	ac	0948
338.0	CYR	"Caidy" Cairo	GA	USA	du	0535
359.0	LYZ	Willis' Bainbridge	GA	USA	du	1033
362.0	SUR	Fitzgerald	GA	USA	du	0518
344.0	JL	"Lunns" Joplin	MO	USA	du	0611
360.0	GP	"Bayou" Gulfport	MS	USA	du	0934
338.0	TU	"Oillr" Tulsa	OK	USA	du	1802
335.0	CK	"Snuff" Clarksville	TN	USA	du	0820
350.0	LF	"Flufy" Lufkin	TX	USA	du	1805
346.0	TG	Tauranga	NI	NZL	et	1206
362.0	WK	Whakatane	NI	NZL	et	1031
366.0	SF	Springfield	NI	NZL	et	1033
350.0	KI	Kaikoura	SI	NZL	et	1119
366.0	TU	Timaru	SI	NZL	et	1036
361.0	BA	Bauerfield		VUT	et	1138
335.0	AS	Alice Springs	NN	AUS	gai	1347
356.0	HID	Horn Island	QD	AUS	gai	1321
365.0	JN	"Balll" Muncie	IN	USA	jc	0836
366.0	AU	"Dunns" Augusta	ME	USA	jc	0052
336.0	MA	Wexford' Cadillac	MI	USA	jc	0631
362.0	EW	"Katfi" New Bern	NC	USA	jc	0638
341.0	GF	Aylesford (Greenwood)	NS	CAN	jc	0128
335.0	SW	"Neely" Newburgh	NY	USA	jc	0141
346.0	LW	"Bushi" Lewisburg	WV	USA	jc	0723
361.0	E3	Wabasca	AB	CAN	sm	0800
359.0	GYG	Grayling	MI	USA	sm	0800
360.0	SW	"Roadd" Warroad	MN	USA	sm	0800
361.0	HI	Holman	NT	CAN	sm	0800

FREQUENCIES REVISITED - Progress Statis (Please see the explanation below)

THEN CLE321 335-369,9 kHz 24.10.2025 - 27.10.2025
 NOW CLE330 335-369,9 kHz 24.07.2026 - 27.07.2026

Listener	Av km		Total km x 1000		NDBs		Max km	
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
CAN, BC sm	2466	2056	113	53	46	26	7019	4034
USA, AZ sr	2297	1827	87	18	38	10	5006	3415
USA, CA od	2230	2220	25	18	11	8	4147	4147
USA, CA pa	2364	2159	24	17	10	8	6050	3622
USA, CO ac	1473	1281	57	27	39	21	3923	3057
USA, NH jc	1496	1104	49	23	33	21	5070	2423
USA, TX du	1388	1344	61	40	44	30	4129	3640
USA, VT se	1089	1230	16	15	15	12	2246	2246
USA, WA so	2012	1894	50	36	25	19	3336	3752
USA, WA wo	1325	1379	16	17	12	12	3198	2791
Averages:	1814	1650	50	26	27	17	4412	3313
% Increase:		-9		-47		-39		-25

Listener	Av km		Total km x 1000		NDBs		Max km	
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
AUS, TA et		2077		29		14		3424
AUS, VI gai (RXX ID)		1298		13		10		2607
Averages:		1687		21		12		3016
% 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 reason for differences is the use of software which can analyze audio or IQ data allowing us to "see" the NDB idents as opposed to hearing them!