

AUS, WE	340.0	PEA	Pearce	13																		
BRA	340.0	OIA	Oiapoque (AP)		02																	
CAN, BC	344.0	XX	Abbotsford		05		12	10	05	07	07	09	10							10		
CAN, MB	336.0	LF	La Salle		07							09	10	04	08	09	05				09	
CAN, NL	340.0	ZJT	Stephenville			15											01					
CAN, NL	346.0	1D	Charlottetown			23																
CAN, NS	341.0	GF	Aylesford (Greenwood)			15											01					
CAN, ON	335.0	YLD	Chapleau		05	01	04	04	06	10	07	10	17	01	03	09	03	00	05	03	10	02
CAN, ON	335.0	ZKF	Kitchener (Wellington)			01	04						10	01	04	03	05	00	05			
CAN, ON	344.0	ZSB	Noranda (Sudbury)			04	04						01			06		08				
CAN, ON	346.0	YXL	Sioux Lookout		05	04	04	04	06	09	07	06	15	02	03	09	03	08	07	04	10	03
CAN, QC	336.0	BV	Champlain			00	04						01			07		00	06			02
CAN, QC	338.0	YPX	Puvirnitug			01								02			05					
CAN, QC	338.0	ZEM	Eastmain			01	04						11	01	03	09	05	00	06		02	
CAN, QC	340.0	YY	Mont Joli			02	04	03			07	07	10	01	02	09	07	01	02			02
CAN, SK	347.0	PA	Prince Albert		05			11	10		07	06	10		08	09	05					
HWA, HI	339.0	BSF	"Bradshaw" Camp Pohakuloa				12															
INS	340.0	OH	Ambon	13																		
INS	348.0	BM	IRARUTU/BABO	19																		
MAU	343.0	MS	Plaisance	13																		
MTS	343.0	ML	Minami Tori Shima	16																		
NZL	346.0	TG	Tauranga	13																		
SLM	348.0	HN	Honiara	13																		
USA, AR	335.0	BV	"Almnd" Batesville					10		09		09	10	09	03	10	05					11
USA, AR	338.0	TT	"Stutt" Stuttgart					11				10	10	09	02	10	03					13
USA, AZ	338.0	RYN	"Ryan" Tucson		05			03	05	01	05	06	10		11	10	03					11
USA, FL	344.0	JA	"Dinns" Jacksonville			01								03		09		00	06			
USA, GA	339.0	OP	"Yates" Thomaston													10						02
USA, IA	341.0	FO	"Barro" Fort Dodge									09	17		17	06	17					10
USA, IA	345.0	PUF	"Puff" Estherville										17									
USA, IA	348.0	MC	"Surff" Mason City										17		03	09	06					10
USA, IN	338.0	UMP	"Metropolitan" Indianapolis			03	04					06	17	21	08	01	05	08	06	02		10
USA, IN	341.0	SB	"Misha" South Bend										17	21		03						
USA, KS	338.0	JZ	"Newbn" Lawrence					11				10	17		17	09	05					10
USA, KS	341.0	OIN	Oberlin		06			10	05	07	07	22	17	10	17	09	17					14
USA, KS	344.0	SL	"Flory" Salina												17							
USA, KS	347.0	GC	"Pieve" Garden City					10			07	10			17		17					10
USA, KY	340.0	GN	"Brindl" Lexington			01	04						09	04		10				06		10
USA, LA	344.0	TKH	"Tallulah" Vicksburg					10				09	10	10	08	09						14
USA, ME	348.0	BUP	"Burnham" Pittsfield			23												01				
USA, MI	336.0	MA	"Wexford" Cadillac				04						17	00		10		08				
USA, MN	342.0	ST	"Hussk" St Cloud									10	17			06						10
USA, MO	344.0	JL	"Lunns" Joplin									10		09	17	06						10
USA, MS	349.0	GW	"Teock" Greenwood					04			08	10	10	10	08	09						07
USA, NC	338.0	POB	"Pope" Fayetteville			05																
USA, NC	346.0	VU	"Aller" Albemarle										10					08	06			
USA, ND	345.0	GF	"Hiser" Grand Forks				04					09	10		08	06	05					07
USA, NE	347.0	AFK	Nebraska City					11	07	09		06	17	21	17	09	17					10
USA, NM	335.0	CV	"Hisan" Clovis					11			07				08							11
USA, NY	335.0	SW	"Neely" Newburgh			01	04											01	00			
USA, OH	341.0	CCJ	"Clark Co" Springfield			01	04						17	21		09		01	07			07

USA, OK	338.0	TU	"Oillr" Tulsa						11						17	03	03					13	
USA, SC	341.0	HVS	Hartsville																07				
USA, SD	335.0	BK	"CHRLZ" Brookings		05				10		09	08	11	17	03	17	10	17					10
USA, TN	335.0	CK	"Snuff" Clarksville																		16		
USA, TN	341.0	CQN	"Daisy" Chattanooga											09	03		09			05			
USA, TX	338.0	HR	"Sebas" Harlingen						11		10		08			03	10	05				13	
USA, TX	341.0	DNI	Denison						10	08	09	08	09	10	10	17	10					18	
USA, TX	344.0	CGQ	"Powell" Corsicana						02	07	07		09	10	03	10	03					11	
USA, TX	347.0	ATA	Atlanta						11			08	09	10	08	10						14	
USA, WI	344.0	UNU	Juneau										07	17	21		09						
USA, WV	346.0	LW	"Bushi" Lewisburg																	06			
Cou, S/P	QRG	ID	Name	AUS SA rw	CAN BC sm	CAN NS vm	CAN ON sn	HWA HWA mx	USA AZ sr	USA CA ha	USA CA od	USA CA pa	USA CO ac	USA IL dt	USA IL fy	USA KS gu	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TN bbs	USA TX du	USA VT se

COUNTRIES HEARD:

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

Cou	Cou-Name	AUS SA rw	CAN BC sm	CAN NS vm	CAN ON sn	HWA HWA mx	USA AZ sr	USA CA ha	USA CA od	USA CA pa	USA CO ac	USA IL dt	USA IL fy	USA KS gu	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TN bbs	USA TX du	USA VT se		
ALS	Alaska, AK		1			2																	
AUS	Australia, NN	1																					
AUS	Australia, NW	1																					
AUS	Australia, QD	1																					
AUS	Australia, SA	1																					
AUS	Australia, WE	1																					
BRA	Brazil			1																			
CAN	Canada, BC		1			1	1	1	1	1	1	1	1	1	1	1					1		
CAN	Canada, MB		1								1	1	1	1	1	1					1		
CAN	Canada, NL			2													1						
CAN	Canada, NS			1												1							
CAN	Canada, ON		2	4	4		2	2	2	2	2	4	3	3	4	3	4	3	2	2	2	2	
CAN	Canada, QC			4	3		1			1	1	3	3	2	3	3	3	3				3	
CAN	Canada, SK		1				1	1		1	1	1		1	1								
HWA	Hawaii, HI					1																	
INS	Indonesia	2																					
MAU	Mauritius	1																					
MTS	Minami Tori Shima (JPN)	1																					
NZL	New Zealand	1																					
SLM	Solomon Islands	1																					
USA	USA, AR						2		1		2	2	2	2	2	2					2		
USA	USA, AZ		1				1	1	1	1	1	1		1	1	1					1		
USA	USA, FL			1									1		1		1	1				1	
USA	USA, GA														1								
USA	USA, IA										1	3		2	2	2						2	
USA	USA, IN			1	1		1				1	2	2	1	2	1	1	1	1		1	1	
USA	USA, KS		1				3	1	1	2	3	2	1	4	2	3					3		
USA	USA, KY			1	1							1	1		1			1			1	1	
USA	USA, LA						1				1	1	1	1	1						1		

22:00 - 22:59			2							1											
23:00 - 23:59																					
UTC (hh)	AUS SA rw	CAN BC sm	CAN NS vm	CAN ON sn	HWA mx	USA AZ sr	USA CA ha	USA CA od	USA CA pa	USA CO ac	USA IL dt	USA IL fy	USA KS gu	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TN bbs	USA TX du	USA VT se	
NDBs:	11	9	19	13	4	21	9	11	13	26	35	24	29	37	23	16	16	4	29	5	

NDB COUNTS, BY FREQUENCY: and the number logged by all on each frequency, ignoring offsets:

NDBs	QRG	AUS SA rw	CAN BC sm	CAN NS vm	CAN ON sn	HWA mx	USA AZ sr	USA CA ha	USA CA od	USA CA pa	USA CO ac	USA IL dt	USA IL fy	USA KS gu	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TN bbs	USA TX du	USA VT se	NDBs
8	335.0	1	2	3	3		4	1	3	3	3	4	4	5	4	4	3	3	2	4	1	8
3	336.0		1	1	2						1	3	2	1	3	1	2	1		4	1	3
10	338.0	1	1	4	2		5	1	2	1	5	5	4	7	7	8	2	3	1	6	1	10
2	339.0					1								1	1					1		2
6	340.0	2		4	2		1			1	1	2	2	1	2	1	2	2		1	1	6
10	341.0	1	2	2	1	1	2	2	2	2	3	6	5	3	6	2	2	3		4		10
1	342.0										1	1			1					1		1
2	343.0	2																				2
8	344.0		1	2	1	1	3	2	2	1	5	5	4	4	6	1	2	1		4		8
2	345.0				1		1				1	2		1	1	1				1		2
5	346.0	1	1	2	1		1	1	1	1	1	2	1	1	1	1	2	3	1	1	1	5
6	347.0	1	1			1	4	2	1	3	4	3	1	4	3	3				3		6
4	348.0	2		1								1		1	1	1				1		4
1	349.0						1			1	1	1	1	1	1					1		1
NDBs	QRG	AUS SA rw	CAN BC sm	CAN NS vm	CAN ON sn	HWA mx	USA AZ sr	USA CA ha	USA CA od	USA CA pa	USA CO ac	USA IL dt	USA IL fy	USA KS gu	USA MO dp	USA NE dn	USA NH jc	USA PA el	USA TN bbs	USA TX du	USA VT se	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
335.0	CK	"Snuff" Clarksville	TN	USA	bbs	1649
345.0	PUF	"Puff" Estherville	IA	USA	dt	1711
341.0	HVS	Hartsville	SC	USA	el	0710
346.0	LW	"Bushi" Lewisburg	WV	USA	el	0657
344.0	SL	"Flory" Salina	KS	USA	gu	1724
347.0	TNC	Tin City	AK	ALS	mx	1110
339.0	BSF	"Bradshaw" Camp Pohakuloa	HI	HWA	mx	1221
335.0	AS	Alice Springs	NN	AUS	rw	1340
347.0	RIC	Richmond	NW	AUS	rw	1345
338.0	MA	Mount Isa	QD	AUS	rw	1345

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 recent reason for differences, especially in Europe, is the use of programs which can 'hear' and identify NDBs, replacing traditional listening with human ears!