

NDB COUNTS, BY FREQUENCY:

and the number logged by all on each frequency, ignoring offsets:

NDBs	QRG	AUS SA	AUS TA	CAN BC	CAN BC	CAN NS	CAN ON	HWA	USA AZ	USA CA	USA CA	USA CA	USA CA	USA CO	USA IL	USA IL	USA IN	USA KS	USA MO	USA NC	USA NE	USA NH	USA NJ	USA OH	USA TX	USA TX	USA UT	USA WA	NDBs
		rw	et	ke	sm	vm	sn	mx	sr	ha	jb	od	pa	ac	dt	fy	l8	gu	dp	ws	dn	jc	rs	ra	ch	du	mu	so	
13	385.0		1	1	4	2		2	5	1	2	3	4	4	5	5	1	2	2		5	3		2	6	6	1	4	13
6	386.0	2	3	2	2	1			2	2		2	2	2	1	1		1			2	1			2	1	2	2	6
1	387.0															1	1				1								1
11	388.0		1	2	2	3	2	1	3	2	1	2	2	3	6	6	3	1	3	2	5	4		5	4	6	2	2	11
6	389.0	3	3	1	2	1			2	2		2	2	2	2	1	1		1		3	1		1			2	2	6
5	390.0		1		2			1	1	2		1			1	2			1		1				1	2		1	5
11	391.0			3	4	4	2	1	2	1		2	3	3	7	8	3		4	3	4	4	2		6	4	2	2	11
9	392.0	2	2	2	4	2	1		4	2		1	1	5	5	6	1	1	3	1	5	1		6	6	1	2	9	
5	393.0		1			1			1						1	1		1		1	2	1			2	2		5	
5	394.0		2		1				1			2	2	1	2	2	1		1		2				2	2		5	
9	395.0	3	3	2	2	1	1		2	2	1	2	2	4	4	4	2	2	2	1	4	2		2	4	2	2	9	
7	396.0	1	1		2	3	3		2	1		2	2	2	2	3	1		1	3	2			2	2	2	1	7	
7	397.0			1	1	3	3		2	2	1	2	2	2	4	4	2		2	2	3	3		2	3	2	2	7	
6	398.0	4	4	1	1										1	1					1			1	1		1	6	
2	399.0			1	1	1		1					1	1	1	1			1		1	1					1	2	

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
388.0	HAH	"Natchez-Adams Co" Natchez	MS	USA	du	0918
395.0	MER	Merimbula	NW	AUS	et	1141
385.0	AJA	MT Macajna		GUM	et	1625
386.0	LX	Alexandra		NZL	et	1136
388.0	MR	Mare		NCL	et	1139
390.0	HN	Hamilton		NZL	et	1137
393.0	UKS	Kosrae (Kosrae Island)		FSM	et	1229
394.0	BE	Berridale		NZL	et	1141
394.0	MG	Magenta		NCL	et	1114
398.0	WG	White Grass		VUT	et	1629
395.0	SL	"Briel" Saranac Lake	NY	USA	jc	0824
388.0	PK	"Versi" parkersburg	WV	USA	ra	0211
398.0	HOO	Hooker Creek	NN	AUS	rw	1658
395.0	MOG	Mount Magnet	WE	AUS	rw	1654
390.0	AES	"Nabesna" Northway	AK	ALS	sm	1200
391.0	EAV	"Evansville" Bettles	AK	ALS	sm	1100
391.0	MA	Manitsoq (Kitaa)		GRL	vm	0315
392.0	KF	Keflavik		ISL	vm	2052
393.0	EVG	El Vigia		VEN	vm	0258

FREQUENCIES REVISITED - Progress Statistics

(Please see the explanation below)

THEN CLE240 - 385-399.9 kHz - 25.01.2019 - 28.01.2019
NOW CLE255 - 385-399.9 kHz - 24.04.2020 - 27.04.2020

Listener	Av km		Total km x 1000		NDBs		Max km	
	THEN	NOW	THEN	NOW	THEN	NOW	THEN	NOW
AUS, SA rw	1184	1437	11	22	9	15	2109	2764
CAN, BC sm	2129	1950	83	55	39	28	8375	6075
CAN, NS vm	1755	1798	70	40	40	22	3262	4155
CAN, ON sn	1131	924	47	11	42	12	3461	3031

HWA mx	5077	5214	61	31	12	6	9423	9423
USA, AZ sr	2392	2056	158	56	66	27	5273	4712
USA, CA ha	2284	1936	59	29	26	15	5857	5857
USA, CO ac	1560	1370	97	40	62	29	4393	4393
USA, IL dt	1204	992	82	41	68	41	3979	3483
USA, MO dp	1073	804	64	18	60	22	3791	3271
USA, NC ws	1127	1125	29	15	26	13	2585	2914
USA, NE dn	1227	1164	52	47	42	40	4064	4064
USA, NH jc	1329	1117	60	28	45	25	3628	3165
USA, NJ rs	1117	1594	18	5	16	3	2425	2425
USA, TX ch	1745	1954	51	80	29	41	4085	4238
USA, TX du	1675	1288	112	52	67	40	3819	3264
USA, UT mu	1330	1030	21	12	16	12	4998	1903
USA, WA so	1663	1724	32	40	19	23	5970	5970
Averages:	1722	1638	61	34	38	23	4528	4173
% Increase:		-5		-44		-39		-8

Listener	Av km		Total km x		NDBs		Max km	
	THEN	NOW	1000 THEN	1000 NOW	THEN	NOW	THEN	NOW
AUS, TA et		2351		52		22		6238
CAN, BC ke		1472		24		16		5572
USA, CA jb		1350		9		7		2632
USA, CA od		1966		29		15		5389
USA, CA pa		2184		52		24		5641
USA, IL fy		1004		45		45		3300
USA, IN i8		852		13		15		2981
USA, KS gu		450		4		8		1556
USA, OH ra		427		3		8		678
Averages:		1339		26		18		3776
% 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 aeralis, 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 aeralis, 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.