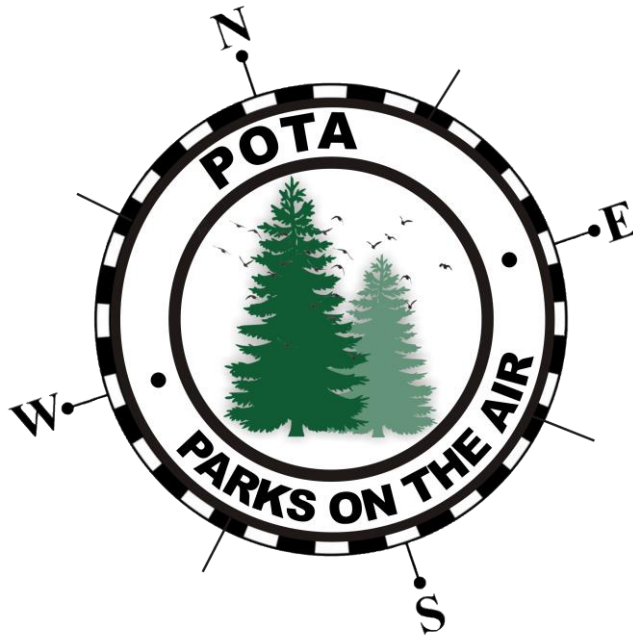


Support Your Parks Summer 2019 Plaque Event Results

Parks on the Air Inc. would like to thank all the activators and hunters that made the Support Your Parks, Summer 2019 Annual Plaque event a huge success! In this second year of the plaque give-away activators and hunters set some impressive records, not just for the event, but for POTA activities all-time. If some of the large numbers sound intimidating, don't fear – there are also some very attainable awards that newer operators will probably be interested in pursuing during next year's activity. With the new plaques available in 2019, we also had 3 operators that managed to win more than one category, so read on for results and highlights! At the end of this release, we will include the full list of totals for each category.



By the Numbers

2019 saw an excellent turn out! During the 48 hour event there were **60** different activators that headed out to **133** different parks, and **1,468** Hunters that made contacts with them! Of the hunters, **432** of them were registered users, and were competing for the awards. Between these activators and hunters **4,851** contacts were made on **14** different bands across Phone, CW, and Digital modes.

The largest percentage of these contacts made were via phone, and as can be expected for portable operations where setting up the equipment for digital modes can be quite challenging, the smallest number of contacts were made via digital modes. If you have aspirations of cracking into plaque winning numbers of contacts, data modes are probably an excellent place to start next year!

The Winners

Rover Award

This was a new category for 2019, but it was certainly the most exciting one to watch throughout the event! The Rover Award is issued to the activator that successfully activates the largest number of unique parks during the 48 hours of the event.

Prior to the event, the largest number of parks successfully activated in a single day was 14, by Sean - KX9X. During a record-breaking run however, the operating team of Kerri - KB3WAV and Ray - KC3RW, smashed this single day record by both activating 22 parks on the first day of the event. Justin - KN4MQR was not far behind after the first day, with 18 parks activated during his "panhandle run" in the state of Florida.

On the second day of the event, Kerri showed all of us her super-human stamina and continued on, activating 14 more parks for the winning 36 unique parks in 48 hours. Justin also had a strong second-day showing, for a final total of 27 unique parks.

Congratulations Kerri - KB3WAV, and thank you to W0ZAP for sponsoring 2019's Rover Award!

Chaser Award

No exciting rove is complete without a chase to go along with it! All of our rovers who were sprinting from park to park had a dedicated following tracking their every move via Facebook and the spotting page. The most diligent chaser by far however, was Brian - K0ATZ. Last year Brian was the winner of our "Most Contacts – Activator" award, but in 2019 he decided to stay home and take a shot at hunting. His gamble was worth it, as his mind-blowing 107 parks chased in 48 hours earned him the award for contacting the most unique parks as a hunter. The next closest individual chaser was Chris - K8HQ, with 69 unique parks hunted.

Congratulations Brian - K0ATZ, and thank you to KB3WAV & KC3RW for sponsoring 2019's Chaser Award!

Most Contacts - Activator Award

This award can be thought of as the "Grand Champion" award for activators. Winning this award requires grit and determination, because in order to win, an activator must make contacts across multiple bands and/or parks in order to avoid "running out" of potential contact opportunities. While Brian - K0ATZ's 2018 record of 1,098 contacts still stands, Kerri's amazing rove gave her enough contacts to add a second plaque to her wall for 2019, with 716 contacts over the 2 day event. The park run made by Justin - KN4MQR brought him 486 contacts for a strong second in this category as well.

Congratulations Kerri - KB3WAV and thank you to the Gwinnett Amateur Radio Society for sponsoring 2019's Most Contacts – Activator Award!

Most Contacts - Hunter Award

The Most Contacts – Hunter award is the pinnacle award of this event for hunters. Winning this category means staying sharp, because in order to make the number of contacts needed to win, a hunter needs to try to work activators that are in single parks on multiple bands, while also trying to keep tabs on the rovers that are out and about, in order to catch as many of them as possible before they make their move to the next park.

Since rovers often only stay in one park for a very short duration, mere minutes of radio time, along with the ability to quickly change bands and re-point antennas spell the difference between winning the category, and coming in second. This was another category where 2019 saw a repeat winner. Brian - K0ATZ managed to do the dance between bands, modes, and parks that were put on the air by our 60 activators, in order to make a record 147 hunter contacts in 48 hours. Chris, K8HQ was the next closest individual hunter with 90 contacts. If you're keeping track, this makes Brian - K0ATZ our "winningest" POTA - plaque operator, with 3 plaques in 2 years!

Congratulations Brian - K0ATZ and thank you to W8ZST (last year's winner of this award) for sponsoring 2019's Most Contacts – Hunter Award.

N2CX Memorial Award

Nearly every active member of POTA has fond memories of [Joe, N2CX](#). For many of us, he was the driving force behind learning CW, and he was the first CW contact for more than one park chaser. Naming our award for the most CW contacts from an activator after this ham radio pioneer and frequent park activator is one very small way that POTA can contribute to keeping an amazing individual's legacy at the forefront of our little corner of this vast hobby and service.

Because CW contacts are only one of 3 modes, winners in this category can only change bands, or move between parks, in order to obtain significant numbers of contacts. The winner of this category, William (who goes by Eric on the air) - WD8RIF, combined the two strategies by moving between several different parks while hopping bands, to win the category with 133 contacts. Another familiar POTA operator, Rich - N4EX came in second with 82 contacts.

Congratulations Eric - WD8RIF and thank you to Parks on the Air Inc. for sponsoring 2019's N2CX Memorial Award!

Most CW Contacts - Hunter Award

While racking up activator QSO's, WD8RIF also managed to sneak into the top 10 of all-time single day park-2-park CW contacts. This volume of park-2-park activity means that in addition to the activator award, Eric also managed to win the plaque for the most CW contacts as a hunter – great job! Will anyone else be able to win both the Activator and Hunter awards in the same category in a single year? The precedence has been set, so only time will tell us if it will ever happen again!

Congratulations Eric - WD8RIF and thank you to KA3D for sponsoring 2019's Most CW Contacts – Hunter Award!

Most Digital Contacts - Activator Award

Operating digital in a park can introduce a level of complexity that many operators are not brave enough to undertake! Where Phone and CW operators can get on the air with a small battery, their rig, a piece of wire, and a mic or key, digital operators add another layer of complexity to their portable set-ups. In addition to the gear that other operators carry, they generally need some type computing device like a laptop or tablet, a sound interface to communicate between that and the rig, and in many cases, some method for keeping the computer or tablet synchronized with the clocks in the rest of the world. There is a reason that while the growth of digital modes in ham radio has been explosive, the amount of digital contact made in POTA is still relatively small – portable digital modes are much more challenging than they would appear to be!

In spite of the extra challenges involved with doing POTA-digital, we had a small handful of activators (including our one and only program administrator – Jason, W3AAX!) head out with computers, tablets, extra power supplies, and/or heavier batteries, to try and make sure we had a good representation of digital modes on the air during 2019's Summer Support Your Parks.

While small in numbers, the race in this category was the closest, with John, NU8M, who was operating for his club N8SL, making the most digital contacts as an individual operator with 26 contacts via FT8. Biting right at his heels with only 3 less contacts was Daniel, KC3JAK.

Congratulations John - NU8M and thank you to KA3BQE for sponsoring 2019's Most Digital Contacts – Activator Award!

Most Digital Contacts - Hunter Award

Being a digital POTA hunter can be compared to fishing for Atlantic salmon in the South Pacific. Since the majority of digital activity in 2019 is on FT8 there is tons of activity, but finding it in the parks can be incredibly difficult. Finding and hooking a digital POTA activator is extremely challenging because the messages are so brief, it isn't always easy for hunters to tell which operators in the sea of FT8 are set up in a park. This means that while an activator can make a respectable number of contacts from the park, hunters who are specifically looking for POTA-digital contacts can have a very challenging time finding them.

The above means that while there were 84 different "chasers" who contacted our activators, only 9 of them were registered POTA users who were specifically look for digital POTA contacts. Furthermore, all but one of those 9 were only able to catch a single contact. The single digital chaser who managed to win this category by pulling 2 needles out of the haystack was Karl, K5KHK.

Congratulations Karl - K5KHK and thank you to W0ZAP for sponsoring 2019's Most Digital Contacts – Hunter Award!

Full Results

- Please note that in the full results you will see some callsigns in the lists that were not mentioned in the release above. These are clubs that, while eligible to participate in the event, are not eligible to win the “individual operator” plaques. We currently do not have any plaque categories for club stations, but if you or your organization think they would like to sponsor a club-specific award during a future event, please contact n3vem@parksontheair.com.
- There will be a 1 week “dispute” period during which you can contact n3vem@parksontheair.com if you feel there is an error in the listed results. Please be aware, that if the volume of requests is high, those items that could impact who the winner of a plaque is, will take priority over other requests.

Total Contacts Activator

KB3WAV 716	W9TPJ 59	KC3JAK 23
KN4MQR 486	K9GPV 53	KC3HRV 19
KC3RW 346	KE8KUF 52	NA9M 19
K7CAR 311	W3AAX 50	N3NWV 19
N8SL 220	NK1V 50	W8ZLW 17
W4PCN 209	KI6UJH 40	KG4YUS 17
KC5GOI 165	N4CD 39	KE7JFD 16
AD4XT 163	W9BLF 38	KB2TGU 15
KN4COE 155	KC3HSQ 37	K0BMC 15
KK1TLS 145	N8LEK 36	KE8WC 13
N4MTE 142	KG5KIF 32	WD8SCV 13
WD8RIF 133	KE8EAS 32	KE8JBF 13
N4EX 108	W9POL 32	W7VAS 12
W8MSC 101	KB1HXO 31	K5EDM 11
KN4DLS 99	KC3GYU 30	KK4EG 8
VE3AVP 79	NU8M 26	W4BKR 4
K9BUM 77	NJ3K 26	N5ZQ 3
KC1AEO 74	K4LHG 24	K7JSG 3
KD2DLY 73	N4EE 24	W0AO 2
KC8YRK 72	N6XDX 23	N4NSS 1

Total Contacts Hunter (Registered Users Only)

K0ATZ	147	K8IQ	20	WD0ACB	11	W1FYG	6
K0EAR	99	KE8EAS	20	KI0EB	11	AB4WL	6
K8HQ	90	WB8UBR	19	KE4ZUN	10	W4JKC	6
KB3WAV	85	WB8CPG	19	KK4SMV	10	KZ4FLA	6
KC3RW	79	KT3RR	19	K4JEL	10	W1CAM	6
N3ARS	72	K9EXY	19	N2ZN	10	W2TAD	6
KB9KC	66	KC1CBQ	19	KB5VJY	10	WT4U	6
K8RAT	64	K0BAK	18	KN4ILC	10	W3AAX	6
K4CAE	52	KX4MI	18	KG1Z	10	WA2USA	6
KG5CIK	47	K7CAR	18	N2HWX	9	N8CJ	6
KD8EDN	41	WD5CSK	18	KA4NXP	9	N4HES	6
KN4NBJ	38	KC6JQU	17	KC8YRK	9	N4NSS	6
VE3LDT	37	KN4MQR	17	W1OPR	9	N1UFO	6
NE4TN	33	AD8DA	16	WA5KBH	9	W4WWB	6
KG8P	33	W5LGK	16	KN4OHD	9	KN4GUN	5
W0ZAP	32	N4DPM	16	KJ3X	9	AG4XU	5
NE1D	32	K4HYJ	16	W8TAM	8	AF8GD	5
WD8RIF	32	WB4WTN	15	W5DMD	8	W8RP	5
KC9UJP	32	W3BAS	15	WB9OWN	8	KA9GDW	5
KK4ADQ	30	KD9HVT	15	NG0E	8	KF4LXS	5
KE8IHX	30	N3WH	15	W3YNX	8	N8KVC	5
WA2WAP	29	KG5LKU	14	KE2YK	8	N4SFU	5
K2CAB	26	KN4DLS	14	W3HVY	8	K1ETA	5
K5KHK	25	KX4BI	14	KF9NL	8	NQ7R	5
N3NWV	24	N3MM	14	N2ESE	8	W0RVH	5
N5UOV	24	N4BC	14	W9TPJ	8	N4NEJ	5
K4EES	23	KD1CT	14	K4OCY	8	KA1V	5
KE8KMX	23	KC1GGP	14	NU0C	8	KG4RML	5
WI1G	23	WA9LEY	13	N4MTE	8	N4SJJ	5
K9BUM	23	VA3CP	13	K0LBR	7	W1AM	5
KO4SB	22	AB3ZJ	12	N9TO	7	N3QAM	4
K2PMD	22	AA2VG	12	N5CEC	7	K4WP	4
K8GQ	22	W0JD	12	WB4VYH	7	W9BLF	4
W1WBB	22	VE3NEP	12	KM4YKK	7	KG5UHY	4
KD9GSX	22	WB8ERJ	12	KC4ZWA	7	N9GKE	4
W5GAI	21	K0ARY	11	KK1TLS	7	W2MSA	4
VE2GT	21	KD8ODF	11	KC3JAK	7	AK4VQ	4
K8KP	21	W8WDW	11	KC9ZVP	7	N4SAX	4
W9AV	21	KC9YDV	11	K4PPK	6	KT4EM	4

NA1SA	4	KI5EJB	3	KJ9Z	2	KI5AFY	2
W0HAF	4	W4PCN	3	NL7FJ	2	KF5TEX	2
KC4SOT	4	K2RYD	3	AB1ZJ	2	K5EDM	2
K7DZE	4	K4NYX	3	W4NKL	2	KD2DLY	2
N3VEM	4	KF4INA	3	K4ARQ	2	KC2BPP	2
KE0VGM	4	KF9WW	3	K9GPV	2	KB8M	2
KD4TTP	4	AG5IL	3	KC3KJQ	2	KK4EG	2
N8OFP	4	KC3JDJ	3	NA9M	2	KD4CB	2
KM4IAJ	4	KJ4JPV	3	WA1QZX	2	K0BMC	2
KN4NIQ	4	WA3TVH	3	KE7JFD	2	WN4AT	1
KN4GCA	4	WB7PMZ	3	N4CD	2	KW4FM	1
KC5GOI	4	KG5MDS	3	KF4WLS	2	AJ0KE	1
N4FXZ	4	KK4JS	3	KB0PAT	2	W7JKC	1
K5DOX	4	W3RAR	3	KX4RC	2	KE0GYC	1
K4THB	4	N9BWT	3	N4EX	2	KE8LVV	1
AB3VE	4	NO2C	3	WG9K	2	W4BKR	1
KC1AEO	4	K2SQS	3	KE0NXV	2	KC5DR	1
KG5HCF	4	KM4RKT	3	KA5COW	2	KQ6QB	1
KN4COE	3	W4NLT	3	K4MWK	2	W4DTO	1
KD2PER	3	KU8T	3	KG4KOW	2	KB4LX	1
N0KOE	3	KE8KUF	3	K5PE	2	K4WK	1
VE3PYJ	3	KD9ALC	3	KE8JBF	2	KD8ZQZ	1
K7EFS	3	N9VTB	3	KW5LC	2	W5WJC	1
NC4M	3	W0ITT	2	KN4HPJ	2	KC9CLO	1
N8SL	3	KG5OSX	2	KA1WPM	2	KG5KIF	1
N9TNT	3	KN4SNI	2	WB2PGE	2	KE0FQS	1
KC3GYU	3	KC9SQW	2	KB4MG	2	K4NE	1
K6QG	3	WX5A	2	K8RDG	2	KZ4FLL	1
AG5VE	3	KM4WII	2	W3MLJ	2	W2MMS	1
ND9E	3	N9HRA	2	KB5YJG	2	K6WDE	1
KW4G	3	KD9KEG	2	N7LWD	2	K7AJG	1
K4DQP	3	KI6UJH	2	KA4JCD	2	K2RET	1
W0YJT	3	N5AAS	2	KB9RPG	2	KN4STM	1
KA3D	3	NC4AZ	2	KJ4UDD	2	KC3KOP	1
KE5LWY	3	N3NKA	2	WA3WNT	2	KC9NUW	1
AD4XT	3	KN4TCF	2	VE2JCW	2	N9BAV	1
KT4VQ	3	K9EGS	2	W6GAE	2	KN4AXQ	1
K9BBQ	3	N4HZX	2	KA3QOT	2	W0AO	1
AA5UZ	3	KY4CKP	2	W9ALK	2	WD4CFN	1
WK2S	3	KC7ND	2	AG7GP	2	WP4PUM	1
W4CRG	3	KE8JUF	2	KD0IRW	2	KK4JFO	1

NT4K	1	WD4DCW	1	W7DOA	1	WK4WC	1
AA5UY	1	W8EWH	1	KB8VND	1	W8MSC	1
K9DDS	1	N7ECV	1	KG4IFE	1	W4DTR	1
N5AJW	1	W9XAX	1	N9MM	1	KB8TRH	1
W8PDH	1	W9AJS	1	K0TLG	1	K4FZO	1
KF5F	1	KD2JQG	1	W3AVP	1	KD9MJV	1
N4RLG	1	K5TXB	1	ZF1PB	1	N5JSC	1
K7HO	1	W3BS	1	VA2YZX	1	WR8O	1
W1MBF	1	K4JAZ	1	KG5IEE	1	WB0VZK	1
AJ5ZX	1	WA4GSD	1	N2CSA	1	VE3IHR	1
K4MDA	1	K3RMO	1	K2WPM	1	W3UC	1
N5KXI	1	W4PIO	1	AB1YO	1	K5TXE	1
K6HZR	1	KG4YUS	1	KF9UP	1	KE8KW	1
AD4CW	1	NJ3K	1	KD4GUB	1	W2DJT	1
AB2XG	1	N1NUG	1	W5NIS	1	W4MBX	1
N1UNH	1	KE8JNH	1	N4MM	1	AB4ER	1
AE1U	1	VE9EZ	1	KE4JDH	1	KI7PLB	1
KE0NWG	1	N0MIJ	1	W8SEV	1	AD1C	1
KM4ODS	1	W8HS	1	AB8KT	1	KD9LFW	1
N5VX	1	AB6MB	1	AA0B	1	KN4MXX	1
W9POL	1	KE8LXT	1	W5KZJ	1	KD2MKJ	1
K8KDD	1	KX4OU	1	K0PON	1	KI7OIY	1
WA5P	1	W5TCB	1	W2LJ	1	K3PW	1
N2MAC	1	ND1J	1	W1IP	1	KK4QAM	1
NJ4Z	1	N4HNNH	1	W2ADW	1	N7AME	1
K1MTD	1	KC9TYA	1	K8MRD	1	KA8GPM	1
VE3AVP	1	W9KHP	1	KI4CDY	1	KD8HNF	1
KC4EOG	1	WN8Y	1	N4GNF	1	W6KLR	1

N2CX Memorial (Total CW Contacts Activator)

WD8RIF	133
N4EX	82
KE8EAS	32
NJ3K	26
KI6UJH	20
W8MSC	19
N8SL	19
NA9M	19
K5EDM	11
N4CD	6

Total CW Contacts Hunter (Registered Users Only)

WD8RIF	32	WD0ACB	3	AD1C	1
KE8EAS	20	VE3LDT	3	WA2WAP	1
N4DPM	11	WA9LEY	2	KG5HCF	1
N2ESE	8	W4NLT	2	K5KHK	1
KB9KC	8	WD5CSK	2	NC4M	1
K8RAT	8	KE2YK	2	K0BAK	1
K4CAE	7	KE8IHX	2	AD4CW	1
N4BC	7	K4ARQ	2	KC9SQW	1
KG5CIK	6	K5PE	2	K4NE	1
NE4TN	6	NA9M	2	WD4CFN	1
WI1G	6	W0ITT	2	KN4MQR	1
WT4U	6	W4JKC	2	N4HNNH	1
W0ZAP	5	WB9OWN	2	NJ3K	1
KD1CT	5	W8MSC	1	K4PPK	1
W1WBB	5	W8TAM	1	NQ7R	1
N3MM	5	WB8ERJ	1	VE2JCW	1
W9AV	5	AB6MB	1	AB4WL	1
WA2USA	5	AA5UZ	1	NA1SA	1
AA2VG	4	W3AVP	1	N4SAX	1
WB4WTN	3	KI0EB	1	KU8T	1
WK2S	3	W2LJ	1	KE0NXV	1
W5GAI	3	K4JAZ	1	K2SQS	1
KO4SB	3	W8EWH	1	W0YJT	1
KA3D	3	KQ6QB	1	WN4AT	1
KG8P	3	W8RP	1	K4EES	1

Total Digital Contacts Activator

N8SL	29
NU8M	26
KC3JAK	23
N6XDX	12
W7VAS	12
W3AAX	11

Total Digital Contacts Hunter (Registered Users Only)

K5KHK	2
K0PON	1
W8TAM	1
W7DOA	1
W8RP	1
KE8KW	1
KD9GSX	1
NE1D	1
KX4OU	1

Rover (Unique References Activated)

KB3WAV 36	N8LEK 1	K0BMC 1
KN4MQR 27	VE3AVP 1	N4NSS 1
KC3RW 22	N4EE 1	W4PCN 1
WD8RIF 7	KC3GYU 1	W9TPJ 1
N4MTE 6	KG4YUS 1	NA9M 1
KN4DLS 3	NU8M 1	KC3HSQ 1
KE8EAS 3	KK1TLS 1	N4CD 1
KG5KIF 2	W3AAX 1	W9POL 1
W9BLF 2	W4BKR 1	KE7JFD 1
KK4EG 2	K4LHG 1	K5EDM 1
KC5GOI 2	KC1AEO 1	K7JSG 1
N6XDX 2	KN4COE 1	W8ZLW 1
NJ3K 2	KC8YRK 1	N3NWV 1
N4EX 2	KI6UJH 1	WD8SCV 1
W0AO 2	W7VAS 1	KB1HXO 1
KC3JAK 2	K9BUM 1	KE8WC 1
NK1V 2	N8SL 1	KC3HRV 1
AD4XT 2	K9GPV 1	N5ZQ 1
W8MSC 1	KE8JBF 1	K7CAR 1
KB2TGU 1	KD2DLY 1	KE8KUF 1

Chaser (Unique References Hunted – Registered Users Only)

K0ATZ	107	K9EXY	18	KE4ZUN	10	W1FYG	6
K0EAR	71	KX4MI	17	KI0EB	10	K4PPK	6
K8HQ	69	WI1G	17	K0ARY	10	W3AAX	6
K8RAT	60	K0BAK	17	WB8ERJ	10	W4WWB	6
N3ARS	57	W1WBB	17	KC8YRK	9	N1UFO	6
KB9KC	51	KC6JQU	16	KJ3X	9	W4JKC	6
K4CAE	42	K7CAR	16	KB5VJY	9	N8CJ	6
KG5CIK	36	W5LGK	16	KN4OHD	9	W8TAM	6
KD8EDN	35	KT3RR	16	KN4MQR	9	W2TAD	6
VE3LDT	34	AD8DA	15	WA5KBH	9	WD8RIF	5
KN4NBJ	34	K4HYJ	15	N2HWX	9	KA9GDW	5
KC9UJP	31	W3BAS	15	KA4NXP	9	W1CAM	5
KB3WAV	31	VE2GT	15	KG1Z	9	N4NEJ	5
NE4TN	30	KD9HVT	15	KF9NL	8	NQ7R	5
W0ZAP	29	N3WH	14	W3HVV	8	KG4RML	5
KE8IHX	28	KX4BI	14	W9TPJ	8	KA1V	5
NE1D	26	KN4DLS	14	W1OPR	8	W0RVH	5
K2CAB	26	WB4WTN	14	WB9OWN	8	AG4XU	5
KK4ADQ	26	KC1CBQ	14	K4OCY	8	N8KVC	5
WA2WAP	25	N4DPM	13	KE2YK	8	N4SFU	5
KC3RW	25	N3MM	13	W3YNX	8	N4SJJ	5
N5UOV	23	KC1GGP	13	N2ESE	8	KN4GUN	5
N3NWV	22	VA3CP	13	N4MTE	8	KF4LXS	5
K9BUM	22	KD1CT	12	NG0E	8	K1ETA	5
KG8P	22	N4BC	12	KK1TLS	7	WT4U	5
KE8KMX	21	KG5LKU	12	N5CEC	7	AF8GD	5
K5KHK	21	WA9LEY	12	W5DMD	7	W1AM	5
K8GQ	20	KD8ODF	11	K0LBR	7	AB3VE	4
K8KP	20	AA2VG	11	KC3JAK	7	NA1SA	4
K8IQ	20	VE3NEP	11	KM4YKK	7	N3VEM	4
KO4SB	20	W0JD	11	WB4VYH	7	N9GKE	4
KD9GSX	20	AB3ZJ	10	N9TO	7	KN4NIQ	4
K2PMD	20	W8WDW	10	KC9ZVP	7	K4THB	4
WB8UBR	19	WD0ACB	10	KC4ZWA	6	KC1AEO	4
W5GAI	19	N2ZN	10	N4NSS	6	KM4IAJ	4
W9AV	19	K4JEL	10	NU0C	6	K7DZE	4
K4EES	19	KK4SMV	10	KZ4FLA	6	KE0VGM	4
WD5CSK	18	KC9YDV	10	AB4WL	6	KG5UHY	4
WB8CPG	18	KN4ILC	10	N4HES	6	KC4SOT	4

N8OFP	4	KE8KUF	3	AG7GP	2	WG9K	2
W2MSA	4	K4NYX	3	KB0PAT	2	KG5OSX	2
KG5HCF	4	W4NLT	3	KY4CKP	2	K5PE	2
N3QAM	4	KJ4JPV	3	KM4WII	2	N3NKA	2
KN4GCA	4	K4DQP	3	KC7ND	2	N9HRA	2
W9BLF	4	KT4EM	3	KE8EAS	2	KG4KOW	2
W0HAF	4	KM4RKT	3	W3MLJ	2	W8MSC	1
AK4VQ	4	KW4G	3	K9GPV	2	WK4WC	1
KD4TTP	4	K2RYD	3	AG5VE	2	WA4GSD	1
W3RAR	3	W0YJT	3	W9ALK	2	N5AJW	1
W4PCN	3	KD2PER	3	KN4SNI	2	N4GNF	1
KI5EJB	3	K7EFS	3	KB9RPG	2	K4FZO	1
KU8T	3	N4FXZ	3	KK4EG	2	K8MRD	1
K4WP	3	KK4JS	3	KD4CB	2	KC9NUW	1
NO2C	3	N4SAX	3	KW5LC	2	NT4K	1
KC5GOI	3	N9BWT	3	KF5TEX	2	AB8KT	1
N9TNT	3	KT4VQ	3	W4NKL	2	W7DOA	1
AG5IL	3	KA5COW	2	KC3KJQ	2	N1NUG	1
KC3JDJ	3	KB4MG	2	WX5A	2	WP4PUM	1
KF4INA	3	KE8JBF	2	N7LWD	2	W5NIS	1
KE5LWY	3	W0ITT	2	AA5UZ	2	KW4FM	1
KN4COE	3	KE8JUF	2	WA3TVH	2	KN4STM	1
KD9ALC	3	KX4RC	2	KF4WLS	2	W4MBX	1
N0KOE	3	KA3D	2	K4ARQ	2	KG5KIF	1
VE3PYJ	3	K9EGS	2	K2SQS	2	VE3AVP	1
WB7PMZ	3	KE0NXV	2	N4HZX	2	KI7Oiy	1
K6QG	3	NA9M	2	KC9SQW	2	N5KXI	1
WK2S	3	KN4TCF	2	K8RDG	2	KD4GUB	1
KG5MDS	3	K5EDM	2	KJ9Z	2	KE4JDH	1
N8SL	3	KB8M	2	KD9KEG	2	K5TXE	1
NC4M	3	N4CD	2	WB2PGE	2	K6HZR	1
ND9E	3	NL7FJ	2	NC4AZ	2	W4DTO	1
N9VTB	3	W6GAE	2	KI5AFY	2	W3AVP	1
W4CRG	3	KA3QOT	2	K4MWK	2	W4BKR	1
W8RP	3	N5AAS	2	K0BMC	2	N7ECV	1
K9BBQ	3	KN4HPJ	2	KB5YJG	2	KB8VND	1
KF9WW	3	KJ4UDD	2	VE2JCW	2	K3PW	1
KC3GYU	3	KI6UJH	2	N4EX	2	N5JSC	1
WA2USA	3	KC2BPP	2	KA4JCD	2	VE9EZ	1
AD4XT	3	KA1WPM	2	KE7JFD	2	AB4ER	1
K5DOX	3	WA1QZX	2	KD2DLY	2	W3BS	1

KF5F	1	AJ5ZX	1	K6WDE	1	N9BAV	1
WN4AT	1	AB1YO	1	AD1C	1	KK4JFO	1
K4NE	1	ZF1PB	1	N1UNH	1	AA5UY	1
N4RLG	1	WR8O	1	W8SEV	1	W8PDH	1
K2RET	1	KI7PLB	1	KC3KOP	1	N5VX	1
K3RMO	1	NJ4Z	1	W2DJT	1	N7AME	1
W2LJ	1	KC4EOG	1	WN8Y	1	AE1U	1
W9POL	1	KN4AXQ	1	WA5P	1	K8KDD	1
KQ6QB	1	KD2MKJ	1	KD2JQG	1	WA3WNT	1
KI4CDY	1	W2MMS	1	KG5IEE	1	VA2YZX	1
AD4CW	1	K7AJG	1	KE0GYC	1	KK4QAM	1
ND1J	1	KG4IFE	1	N0MIJ	1	KF9UP	1
W7JKC	1	K1MTD	1	W8EWH	1	WB0VZK	1
KX4OU	1	K5TXB	1	WD4CFN	1	KE8KW	1
KN4MXX	1	W9AJS	1	W5TCB	1	W1IP	1
NJ3K	1	K0PON	1	WD4DCW	1	N4MM	1
W0AO	1	W5WJC	1	K4MDA	1	AB1ZJ	1
KE0FQS	1	KB4LX	1	W6KLR	1	AB2XG	1
W8HS	1	KC9TYA	1	K4WK	1	N2MAC	1
K2WPM	1	KB8TRH	1	K9DDS	1	W9XAX	1
KC9CLO	1	N4HNNH	1	W1MBF	1	W2ADW	1
K4JAZ	1	W4PIO	1	KE8JNH	1	VE3IHR	1
KM4ODS	1	KC5DR	1	KD9MJV	1	AB6MB	1
K0TLG	1	KZ4FLL	1	KD0IRW	1	KA8GPM	1
AJ0KE	1	KD9LFW	1	W4DTR	1	N2CSA	1
KE0NWG	1	KE8LXT	1	W9KHP	1	N9MM	1
W5KZJ	1	KE8LVV	1	KD8ZQZ	1	KD8HNF	1
KG4YUS	1	K7HO	1	W3UC	1	AA0B	1