

W/VE & DX ALL TIME RECORDS

STATE/PROV	QRP	SOLP	SOCW	SOPH	SOHP	MULTI
Alabama	2012 - N4JF - 30,108	2011 - N4JF - 29,260	2025 - K4ZGB - 1,216	2014 - KJ4LTA - 6,076	2021 - KX4X - 828	
Alaska		2009 - AHØAH - 1		2021 - AL1G - 2	2009 - KL8DX - 4,960	
Arizona		2007 - W7GVE - 10,800	2024 - KN7Y - 2,028	2025 - KK7AC - 3,400	2013 - W6RLL - 23,288	
Arkansas		2024 - WA5SOG - 24,500	2025 - K9OZ - 988	2015 - KD5ILA - 4,988	2009 - W5KI - 1,652	2014 - K5KDX - 6,072
California	2024 - WQ6X - 570	2013 - N6MU - 33,180	2025 - N6MU - 11,300	2013 - W6AFA - 9,894	2015 - WA6KHK - 26,400	
Colorado	2022 - K5ZE - 448	2019 - AD1C - 6,480	2024 - WØBV - 37,800	2024 - K2KR - 3,300	2013 - WØBV - 52,584	
Connecticut	2019 - W1IG - 704	2018 - W1GL - 22,646	2025 - W1GL - 7,696	2021 - WA1SAY - 8,528	2024 - W1SSN - 6,936	
Delaware		2018 - N8NA - 3,100	2024 - W3TAS - 2,340	2021 - AC3LZ - 3,240	2022 - K9RS - 24,156	
District of Columbia		2022 - KC3HMY - 630	2025 - AC5XK - 3,312			2016 - KØOO - 32
Florida	2013 - K4MF - 2,592	2006 - KN4Y - 21,120	2024 - W4TJM - 14,518	2024 - AJ4HP - 8,100	2025 - NE8P - 27,474	2012 - K4MIA - 5,632
Georgia	2006 - NA4BW - 9,600	2006 - N4PN - 35,234	2024 - K4BAI - 4,524	2022 - NN4DX - 8,464	2007 - N4PN - 37,525	2005 - N4PN - 30,569
Hawaii		2021 - AH6KO - 3,290	2022 - AH6KO - 6,150		2011 - NH7O - 13,780	
Idaho	2017 - KA7T - 3,180	2006 - KØTO - 23,226		2015 - NG7O - 6,174	2012 - KØTO - 28,756	
Illinois	2021 - KYØQ - 10,404	2024 - K9PW - 44,688	2024 - K9CW - 30,800	2021 - KD9GY - 4,440	2018 - W9OA - 14,152	2012 - N2BJ - 11,554
Indiana	2024 - N9SE - 6,808	2007 - WE9N - 18,602	2024 - K9DUR - 360	2023 - KJ9B - 4,012	2009 - K9NW - 63,075	2010 - N9FN - 18,904
Iowa	2011 - WIØWA - 20,160	2009 - NUØQ - 25,564	2024 - NØAV - 1,440	2021 - KØDD - 5,040	2015 - K2DSW - 18,774	
Kansas	2025 - WØJMP - 50	2015 - KCØDEB - 28,914	2024 - KØAP - 16,616	2021 - KAØRVL - 6,536	2012 - WØBH - 46,704	2009 - WØBH - 37,446
Kentucky	2024 - KU4A - 4,560	2011 - K8IJ - 21,000	2022 - K4WW - 9,702	2023 - ND4Y - 15,364	2022 - ND4Y - 10,032	2016 - W4CDA - 1,950
Louisiana	2024 - AC5O - 1,960	2009 - W5ZR - 2,604		2024 - WW5L - 3,960	2015 - N5HMH - 18	2019 - K5LSU - 308
Maine	2020 - N1AIA - 1,920	2021 - N1CGP - 3,074	2022 - N1CGP - 1,144	2021 - AB1EP - 6,552	2000 - K1PQS - 1,824	
Maryland	2011 - WB8YYY - 2,726	2022 - WB8YYY - 10,122	2023 - K3TN - 5,904	2015 - KA3JLW - 3,800	2024 - W3LL - 29,944	
Massachusetts		2016 - W1DWA - 19,350	2024 - W1TO - 2,728	2023 - KC1QEM - 4,356	2014 - N1NN - 7,084	2019 - N1SOH - 5,980
Michigan	2017 - K8KZB - 13,600	2024 - W8PI - 41,472	2024 - W8EWH - 7,050	2021 - KBØUPC - 3,248	2021 - WB8WKQ - 14,098	2022 - N8ZSA - 4,284
Mississippi		2012 - K5OMC - 5,304	2022 - K7ZYV - 154	2012 - N5KGY - 5,428	2020 - W5XX - 8,610	
Missouri	2017 - NØLY - 7,200	2018 - NWØM - 20,148	2024 - NWØM - 11,918	2023 - KEØUNV - 6,764	2011 - KØJPL - 23,852	
Montana		2019 - AA7TV - 4,028	2024 - KØSN - 2,294	2019 - N7FLT - 704	2019 - KØSN - 14,224	
Nebraska		2022 - KVØI - 14,688		2022 - KD5RXP - 1,650	2021 - KVØI - 11,700	
Nevada		2007 - NA7RF - 176		2021 - W6US - 390		
New Hampshire	2009 - N1LU - 1,292	2022 - K1RO - 18,544	2022 - W1END - 4,914	2020 - WA1VKO - 1,872	2019 - K1RO - 54,352	
New Jersey	2006 - N2CQ - 6,308	2022 - K2DFC - 28,268	2024 - WB2PJH - 6,512	2015 - W2CJS - 5,076	2021 - K2RET - 14,416	
New Mexico		2006 - N5PR - 2,250	2025 - NY9P - 1,728	2014 - WA5ZUP - 7,854	2011 - WA5ZUP - 13,932	
New York	2017 - K2QO - 1,134	2016 - N2CU - 58,290	2023 - K2QB - 9,984	2020 - W2JV - 6,624	2012 - WB2ABD - 47,770	
North Carolina	2022 - N4IJ - 2,700	2018 - AD8J - 18,720	2024 - N4CW - 13,224	2020 - W4BBT - 7,138	2024 - AD8J - 42,900	2020 - W1AJT - 912

North Dakota	2017 – WBØIWG - 144	2010 – KDØCVZ - 1,995	2024 – AIØY -1,216	2023 – NDØTS -5,848		
Ohio	2007 - W8TM - 12,882	2009 - WB8JUI - 41,915	2024 – K3YP – 18,630	2022 – KC8QDQ -13,000	2012 - K2KW - 52,622	2025 – K8BF – 8,372
Oklahoma	2021 – K5UV – 1,672	2018 – W5TM – 17,664	2024 – W5TM – 42,880	2022 – KB5GI - 680	2019 - W5TM - 27,122	
Oregon		2006 - KF7HB - 6,204	2023 – W7GF – 8,004	2014 - KD7ZLF -968	2024 – KA6BIM – 34,944	
Pennsylvania	2000 - NA3V - 4,563	2007 - WA3HAE - 38,512	2022 – KC3M – 11,500	2024 – W3JJL -10,296	2007 - KA3QLF - 29,727	2023 – N3SET – 360
Rhode Island	2025 – N10I – 352	2016 - W1WBB - 11,172	2024 - W1WBB – 6,450	2021 - W1KDA – 20,400	2024 - W1XX -20,008	
South Carolina		2024 - WN4AFP – 41,496	2022 – KY4ID – 7,392	2021 – W4ANT -6,450	2019 – W9DC - 16,560	
South Dakota	2006 – KØHW - 13,664	2008 – KØHW - 15,624	2024 – KØKX – 3,744	2020 – KØHW – 9,600	2007 – KØHW - 13,035	
Tennessee	2013 - N2WN - 43,788	2014 - NY4N - 38,356	2024 – AC6ZM – 10,920	2023 – AI4DB – 7,872	2012 - N4VV - 35,256	2010 - WX4DSC - 30,186
Texas	2017 - N1CC - 11,760	2005 - N1CC - 20,856	2024 – KD2KW – 16,348	2022 – WBØTEV – 24,448	2013 – WBØTEV - 16,820	2023 – K5LRK – 1,600
Utah	2010 - NS7K - 1,536	2019 - AK7O - 4,788		2016 - K7DBN - 1,008	2018 – AK7O -1,480	
Vermont		2021 – W1NVT – 3,480	2022 – AA1SU – 416	2021 - KB1FRW – 3,564	2011 - KB1ODO - 5,412	2013 - W1NVT - 3,658
Virginia	2006 - KI4FW - 12,597	2005 - N4VA - 32,802	2024 – KØZR – 8,514	2016 - AJ4LN -12,390	2004 - W3BP - 24,163	
Washington	2022 – K7HBN – 2,128	2013 - K7QQ - 13,542	2023 – AB7RW – 3,036	2018 – KI7AAY -4,446	2014 - W7GKF - 37,464	
West Virginia	2001 - K5IID - 5,069	2024 – N8II – 46,980	2022 – WB8III – 8	2022 – KA3CZY – 1,480	2013 - N8II - 58,824	
Wisconsin	2004 - N9NE - 20,079	2015 - AF9T - 37,682	2022 - N9NE – 7,722	2021 – KG9JP – 9,374	2024 - WØELT – 23,450	2012 – KB9S – 53,940
Wyoming		2008 - WG7Y - 3,672		2022 - N7MZW – 3,712	2015 - WG7Y - 4,524	
VE1 Nova Scotia		2008 - VE1OP - 7,599				
VE2 Quebec	2016 - VE2SSS - 18	2013 - VE2AWR - 6,560	2025 – VE2FK – 13,536	2021 - VE2HEW – 1,302	2018 – VA2CZ – 5,270	2013 - VE2CR - 2,100
VE3 Ontario	2004 - VA3DF - 9,240	2007 - VE3NBJ - 33,291	2023 – VE3FP – 6,966	2016 - VA3GKO - 6,336	2015 - VE3KZ - 44,892	
VE4 Manitoba		2023 – VA4JP – 1,008		2015 - VE4DDW - 5,032	2011 - VE4EAR - 3,162	
VE5 Saskatchewan		2014 - VE5KS - 17,030		2012 - VE5KS - 1,960	2023 - VE5MX – 5,148	
VE6 Alberta		2024 - VA6RCN – 3,430		2021 - VA6NJK - 2,856	2022 – VE6TL – 7,482	
VE7 British Columbia	2006 - VE7NI - 1,320	2004 - VA7LC - 14,694	2022 - VE7BGP - 2	2020 - VA7ODX – 2,464	2019 – VE7JH - 1,452	2022 - VA7ODX – 660
VE8 NW Territories		2016 - VE8NSD - 330				
VE9 New Brunswick		2012 - VE9OA - 1,064		2013 - VE9ML - 1,792	2012 - VE9AA - 12,100	
VO1 Newfoundland				2025 – V01GO – 286		
VO2 Labrador						
VY0 Nunavut						
VY1 Yukon						
VY2 Prince Edward Isl.				2020 – VY2DF – 8		

DX	UNLIMITED
DX	2018 – OM2VL – 28,728