

ARRL - 10 GHz Award

The ARRL awards the 10 GHz Award to amateurs who submit confirmations for contacts with 5 or more Maidenhead grid squares. The following listing of the VUCC membership contains the call signs and totals as recorded at ARRL HQ today (29 May 2026). Awards are NOT activated automatically; participants must apply to have the 10 GHz Award activated when the qualifying number of credits is obtained.

See the [ARRL VUCC page](#) for details.

| | | | | |
|-------------------------------------|---|---|---|--|
| 200 W5LUA | 24 AA5AM | 12 AC0RA | NN9X VA3CW VA3TO (EN93) | KH6/WA0QII KI5WL K00Z |
| 119 KM0T | 23 W2HRO | 11 N6LL(DM04MS) W4SW(FM08) WA2VOI | VE2PIJ VE3SST W1JR W2DRZ W5VY W9FF W9XA WA3GFZ WA3NUF WB2BYP WB8TGY WB9PNU XE2HWH | KT8O N0EDV N0UGY N1EUX N1FOJ N1SZ N2EZS N2JMH N2KXS N2OA N2UO N4HB N5BF N5MU N6VHF N7EPD N7MWV N9ZL |
| 79 W3SZ | 22 N1JEZ | 10 DM3CW K2AXX K2TER KB0PE KG6CIH NA4N UZ5DZ W3IPA W6DL/6 WA0SSN WA3TTS | 5 AA7VT AA9IL AF4JF K0KFC K0NR K0SHF K0VXM K1DS K1ZE K1ZZ K2KIB K2UA K3WGR K4QF K5RHR/5 K6JEY K6QG K6RRA K7NQ K8DP K8EB K8WW/P KA1ZD KB0SAK KB2VGH KB8YHF KD0AR KE8RJU | N20A N2UO N4HB N5BF N5MU N6VHF N7EPD N7MWV N9ZL NM5M NQ2O NU7Z VE2BP VE2DCP VE2JWH (FN45) VE2JWH - FN25 VE2JWH - FN45 VE2JWH - FN46 VE3EG VE3MSC VE3SMA VE3TFU W0/G0RYR W0AUS W0GHZ W1AW/0 W1EX W1JHR W2DYY W3TI W4FIG W4SW W4WSR W4ZRZ |
| 71 W8BYA | 20 KT1J (FN34BI) W5ZN | | | |
| 63 VA3TO (FN03) | 18 K2CS KB8U | | | |
| 59 AA5C | 17 KT1J WQ0P | | | |
| 56 VE3KH | | | | |
| 46 UR7DWW | 16 N6JV N6VI WW2R WW8M | 9 KG6EG N6LL(DM04XF) VE2JWH WB8TGY (EN72) | | |
| 43 N1AV | | | | |
| 37 VE6TA (DO33) | 15 KC0IYT NT0V W1LE W1VT WB5ZDP XE2HWB | 8 K1OR WA2IID | | |
| 34 W0LGQ | | 7 G4RGK KA1OJ KF0Q W5UWB WA9FWD | | |
| 32 K1TEO | | | | |
| 30 N2WK | 14 N9LB | | | |
| 29 KB8VAO | 13 DL1KDA K1LPS K5VH VE3DS W3HMS | 6 K3TUF K4XR K6VHF K8EB (EN81) N1GJ N2ZN (FN02XU) N3OC | | |
| 26 K8ZR VA3ELE W3IP | | | | |

W5AFY
W5VSI
W6DL
W6HCC/0
W6IZU
W7GLF
W7QQ
W7YOZ
WA0QII/G
WA1HOG
WA2FGK
WA5TKU
WB4SLM
WB8TGY/8
WE1P
WG3K
WO2P
WQ5S
XE2D