## 2021 ARRL 10 GHz and Up Contest Results

This year's ARRL 10 GHz and Up Contest took place August 21 – 22 and September 18 – 19, 2021.

Logs Received by Call Area		
Call Area	Entries	
W0 W1 W2 W3 W4 W5 W6 W7 W8 W9	13 22 15 6 7 8 19 9 13 16	

Top Ten Scores			
10 GHz O	nly	10 GHz a	nd Up
Call	Score	Call	Score
WBØLJC WA6CDR VE3KH KB8U AF1T W1MKY N6RMJ WØZQ KA9VVQ W9FZ	56,268 46,987 40,253 38,310 38,214 36,485 33,121 31,840 31,199 31,199	VA3ELE K2DH K2UA VA3TO K9PW K6ML N9JIM W6QIW K1RZ VE2UG	50,889 50,299 50,092 46,908 41,295 40,368 36,118 33,566 31,818 31,504

Top Unique Call Leaders			
10 GHz		10 GHz a	nd Up
Call	Unique Calls	Call	Unique Calls
AF1T W1MKY VE3KH W2RMA K3WHC WA6CDR KA2LIM VE3EG N5BF N6RMJ	49 48 47 41 37 37 35 35 35 33	K2DH K2UA K1RZ N2MG W1GHZ K9PW K8ZR VA3ELE VA3TO W6QIW	61 61 46 45 45 42 40 39 38 37

## **Full Results Online**

You can read the full results of the contest online at http://contests. arrl.org. You'll find detailed analysis and more play-by-play, along with the full line scores. Improve your results by studying your logchecking report, too.



Bill Rogers, K2TER, operated his new 10 and 24 GHz microwave gear in the 2021 ARRL 10 GHz and Up Contest. His best DX for the event was a pair of 445-kilometer 10 GHz contacts with Dale Clement, AF1T, and Mickie Clement, W1MKY, on Martha's Vineyard in Massachusetts. [Chris Shalvoy, K2CS, photo]

Call Ar	ea Lead	ers	
10 GHz		10 GHz and	Up
Call Area 0 WBØLJC WØZQ NØKP WØGHZ KCØP	56,268 31,840 23,739 11,621 9,739	Call Area 0 AF4JF WAØCNS	1,921 1,232
Area 1 AF1T W1MKY W1AIM KA1NKD W1FKF	38,214 36,485 13,280 12,744 12,000	Area 1 W1GHZ N1JEZ K1OR WA1MBA KA1OJ	27,367 16,771 11,159 9,293 8,960
Area 2 KA2LIM N3RG K2CS N2JMH NU2F	17,452 9,645 7,746 4,664 4,568	Area 2 K2DH K2UA KØSM N2WK N2MG	50,299 50,092 27,434 25,933 22,344
Area 3 W2RMA K3WHC WA3PTV W3HMS K3WGR	26,420 20,744 6,550 1,927 1,356	Area 3 K1RZ	31,818
Area 4 N9ZL W3IP K4QF AG4V KO4GQT KN4WNC	5,165 1,672 677 500 397 397		
Area 5 W5VY AA5AM WA5TKU W5AFY KI5CKM	5,678 5,500 2,323 1,844 572	Area 5 WQ5S W5LUA AA5C	15,848 8,676 7,460
Area 6 KN6OUL N5BF W6DL K1CT AG6KG	29,219 21,963 19,399 10,514 7,422	Area 6 K6ML N9JIM W6QIW K6MG WA6QDP	40,368 36,118 33,566 20,184 19,931
Area 7 WA6CDR N6RMJ AD7OI KI7GVT W7GLF	46,987 33,121 3,961 3,467 952		
Area 8 KB8U W8RU N8IUP KB8JNE KC8VGG	38,310 5,152 892 256 101	Area 8 K8ZR K2YAZ KB8VAO WA8VPD WB8TGY	28,167 16,679 14,092 11,246 7,820
Area 9 KA9VVQ W9FZ WA9TT WA2VOI KØKFC	31,199 31,199 20,785 15,583 14,886	Area 9 K9PW AA9IL K9TMS W9XA W9SZ	41,295 16,182 14,189 9,862 8,139
Area 15 (C VE3KH VE3EG VE3FN VE7FYC VE7JH	Canada) 40,253 21,935 11,681 549 160	Area 15 (C VA3ELE VA3TO VE2UG VE3SMA	50,889 46,908 31,504 31,106

Best Terrestrial DX by Band		
Call	Band	Distance (km)
WA6CDR/K6MG K2DH/K2UA/VE3SMA N1JEZ/WA1MBA/KA1OJ/W1EX N1JEZ/WA1MBA WB8TGY/W8MMM/WA8VPD	10 GHz 24 GHz 47 GHz 75 GHz 123 GHz	746 238 126 126 11

Top Te	n QSO Leaders
10 GHz	
Call WBØLJC VE3KH KB8U W9FZ KA9VVQ WØZQ WA6CDR N6RMJ AF1T W1MKY	Total QSOs 247 162 156 151 151 145 120 118 118
10 GHz aı	nd Up
K9PW VA3ELE VA3TO K2UA K2DH VE3SMA K8ZR VE2UG K6ML N2WK	241 239 230 223 221 167 165 162 161

Best DX by Band in Kilometers	
10 GHz	47 GHz
Call         Best DX           WA6CDR         746           K6MG         746           AF1T         710           VE3KH         710           WA6QDP         650           W5LUA         643           W1MKY         640           WA3PTV         640           AA5C         636           VE3FN         629	Call         Best DX           N1JEZ         126           WA1MBA         126           KA1OJ         126           W1EX         126           K9PW         122           K8ZR         122           K2UA         104           K2DH         104           VA3TO         98           VA3ELE         98           VE2UG         98
24 GHz	75 GHz
Call Best DX K2DH 238 K2UA 238 VE3SMA 238 K6ML 201 N9JIM 197 W6QIW 197 WA6QDP 196 N2MG 175 N2WK 175	Call         Best DX           N1JEZ         126           WA1MBA         126           KA1OJ         85           W1EX         85           K8ZR         19           K9PW         19           KB8VAO         19           WB8TGY         11
WA8VPD 174	123 GHz
K9PW 174 WB8TGY 174	Call         Best DX           WB8TGY         11           W8MMM         11           WA8VPD         11           AF4JF         4           KB8VAO         4           WA0CNS         4           K8ZR         4

The next ARRL 10 GHz and Up Contest will be held August 20 – 21 and September 17 – 18, 2022.

## **Volunteer Monitor Program Report**

The Volunteer Monitor (VM) Program is a joint initiative between ARRL and the FCC to enhance compliance in the Amateur Radio Service. This is the November 2021 activity report of the VM Program.

- ♦ Operators in Ardmore, Tennessee; Lithonia, Georgia; Coconut Creek and Miramar, Florida, and East Bridgewater, Massachusetts, were issued advisories regarding excessive bandwidth, contrary to FCC rules. The operators were transmitting on SSB with bandwidths of 8 to 9 kHz.
- ♦ Advisories were issued to operators in Northridge (Los Angeles) and Hemet, California, for interference to repeaters. Both operators had been requested by the repeater trustees to cease using the repeaters. The advisory issued to the Northridge operator cited broadcasting and failure to identify, and it informed him that the FCC was requested not to grant his upcoming renewal application unless the case was resolved.
- ♦ An advisory was issued to an operator in Powell, Wyoming, for transmitting overdriven FT8 signals that resulted in spurious emissions. The operator has since corrected the problem.
- ♦ General-class operators in Bartonville, Illinois, and St. Clair, Michigan, were issued advisories for operation in the Amateur Extra-class portion of 40 meters. A Technician-class licensee in Windber, Pennsylvania, was issued an advisory for operating in the General-class portion of 75 meters.
- ♦ One case was referred to the FCC for enforcement action and review of a license renewal application. The FCC referred two cases to the VM Program.
- ♦ Totals for VM monitoring during October were 2,939 hours on HF frequencies, and 3,282 hours on VHF frequencies and above, for a total of 6,221 hours. That is the highest number of hours monitoring since the inception of the VM Program. Thanks to Volunteer Monitor Program Administrator Riley Hollingsworth, K4ZDH