

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	13
W1	22
W2	15
W3	6
W4	7
W5	8
W6	19
W7	9
W8	13
W9	16
VE	9

Top Ten Scores

10 GHz Only

Call	Score
WB0LJC	56,268
WA6CDR	46,987
VE3KH	40,253
KB8U	38,310
AF1T	38,214
W1MKY	36,485
N6RMJ	33,121
W0ZQ	31,840
KA9VVQ	31,199
W9FZ	31,199

10 GHz and Up

Call	Score
VA3ELE	50,889
K2DH	50,299
K2UA	50,092
VA3TO	46,908
K9PW	41,295
K6ML	40,368
N9JIM	36,118
V6QIW	33,566
K1RZ	31,818
VE2UG	31,504

Top Unique Call Leaders

10 GHz

Call	Unique Calls
AF1T	49
W1MKY	48
VE3KH	47
W2RMA	41
K3WHC	37
WA6CDR	37
KA2LIM	35
VE3EG	35
N5BF	33
N6RMJ	33

10 GHz and Up

Call	Unique Calls
K2DH	61
K2UA	61
K1RZ	46
N2MG	45
W1GHZ	45
K9PW	42
K8ZR	40
VA3ELE	39
VA3TO	38
V6QIW	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 log-checking 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 Area Leaders			
10 GHz		10 GHz and Up	
Call	Score	Call	Score
Area 0			
WB0LJC	56,268	AF4JF	1,921
W0ZQ	31,840	WA0CNS	1,232
N0KP	23,739		
W0GHZ	11,621		
K0CP	9,739		
Area 1			
AF1T	38,214	W1GHZ	27,367
W1MKY	36,485	N1JEZ	16,771
W1AIM	13,280	K1OR	11,159
KA1NKD	12,744	WA1MBA	9,293
W1FKF	12,000	KA1OJ	8,960
Area 2			
KA2LIM	17,452	K2DH	50,299
N3RG	9,645	K2UA	50,092
K2CS	7,746	K0SM	27,434
N2JMH	4,664	N2WK	25,933
NU2F	4,568	N2MG	22,344
Area 3			
W2RMA	26,420	K1RZ	31,818
K3WHC	20,744		
WA3PTV	6,550		
W3HMS	1,927		
K3WGR	1,356		
Area 4			
N9ZL	5,165		
W3IP	1,672		
K4QF	677		
AG4V	500		
K04GQT	397		
KN4WNC	397		
Area 5			
W5VY	5,678	WQSS	15,848
AA5AM	5,500	W5LUA	8,676
WA5TKU	2,323	AA5C	7,460
W5AFY	1,844		
KI5CKM	572		
Area 6			
KN6OUL	29,219	K6ML	40,368
N5BF	21,963	N9JIM	36,118
W6DL	19,399	W6QIW	33,566
K1CT	10,514	K6MG	20,184
AG6KG	7,422	WA6QDP	19,931
Area 7			
WA6CDR	46,987		
N6RMJ	33,121		
AD7OI	3,961		
KI7GVT	3,467		
W7GLF	952		
Area 8			
KB8U	38,310	K8ZR	28,167
W8RU	5,152	K2YAZ	16,679
N8IUP	892	KB8VAO	14,092
KB8JNE	256	WA8VPD	11,246
K8BVG	101	WB8TGY	7,820
Area 9			
KA9VVQ	31,199	K9PW	41,295
W9FZ	31,199	AA9IL	16,182
WA9TT	20,785	K9TMS	14,189
WA2VOI	15,583	W9XA	9,862
K0KFC	14,886	W9SZ	8,139
Area 15 (Canada)			
VE3KH	40,253	VA3ELE	50,889
VE3EG	21,935	VA3TO	46,908
VE3FN	11,681	VE2UG	31,504
VE7FYC	549	VE3SMA	31,106
VE7JH	160		

Top Ten QSO Leaders	
10 GHz	
Call	Total QSOs
WB0LJC	247
VE3KH	162
KB8U	156
W9FZ	151
KA9VVQ	151
W0ZQ	145
WA6CDR	120
N6RMJ	118
AF1T	118
W1MKY	113

10 GHz and Up	
K9PW	241
VA3ELE	239
VA3TO	230
K2UA	223
K2DH	221
VE3SMA	167
K8ZR	165
VE2UG	162
K6ML	161
N2WK	140

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

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