

2018 ARRL 10 GHz and Up Contest Results



During the 2018 ARRL 10 GHz and Up Contest, Pat, N6RMJ, captured this sunrise from just west of Newman, California (grid DM97kh), while checking out the Frazier Mountain beacon 344 kilometers away. [Pat Coker, N6RMJ, photo]

Jeff Wadsworth, KI5WL, ki5wl@arrl.net

This year's ARRL 10 GHz and Up Contest weekends took place August 18 – 19 and September 15 – 16, 2018.

Logs Received by Call Area	
Call Area	Entries
0	18
1	20
2	6
3	6
4	3
5	16
6	25
7	4
8	8
9	9
VE	11
DX	1

Top Ten Scores			
10 GHz Only		10 GHz and Up	
Call	Score	Call	Score
KB8U	70,704	K3SIW	70,614
W9FZ	60,079	AA6IW	65,795
KA9VVQ	59,534	WB8TGY	65,735
KC0P	57,401	K6ML	65,572
K0CQ	52,967	WA2VOI	59,051
N0UK	48,492	W6QIW	58,125
K9JK	46,740	K9PW	57,246
K0HAC	44,199	W0ZQ	55,969
N6RMJ	38,634	WB0LJC	54,009
K1RZ	38,117	W7QQ	43,408

Best Terrestrial DX by Band		
Call	Band	Distance (km)
AA1I/K1OR/K1RZ/ N1DPM/W2RMA	10 GHz	735
VE3KRP	24 GHz	365
VE3FN	47 GHz	111
VE3KRP/VE4MA	75 GHz	1
AF1TW1MKY	300 GHz	8

Full Results Online

You can read the full results of the contest online at www.arrl.org/contest-results-articles. 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.

The next ARRL 10 GHz and Up Contest weekends will be held August 17 – 18 and September 21 – 22, 2019.

Call Area Leaders

10 GHz		10 GHz and Up	
Call	Score	Call	Score
Area 0			
W9FZ	60,079	K9PW	57,246
KA9VVQ	59,534	W0ZQ	55,969
K0CQ	52,967	WB0LJC	54,009
N0UK	48,492	W7QQ	43,408
Area 1			
N1DPM	21,958	AF1T	41,221
AA1I	21,401	W1MKY	38,916
W1AIM	20,705	K1OR	23,543
KB1VC	18,195	N1JEZ	21,418
Area 2			
KA2LIM	27,549	K2DH	33,328
N3RG	12,729		
K2CBA	7,815		
N2MKT	406		
Area 3			
K1RZ	38,117		
W2RMA	26,548		
WA3GFZ	22,493		
WA3PTV	13,577		
Area 4			
N9ZL	3,663		
K0VXM	2,508		
WA7ZZI	940		
AA2LY	403		
Area 5			
WA5YWC	11,292	W5LUA	16,937
WQ5S	5,751	AA5C	4,940
W5AFY	2,319	AA5AM	2,884
K5LLL	1,570		
Area 6			
N6RMJ	38,634	AA6IW	65,795
N6VI	36,809	K6ML	65,572
K6WCI	31,232	W6QIW	58,125
N5BF	31,059	N9JIM	39,704
Area 7			
W7GLF	928		
W7PUA	652		
K15WL	378		
KJ7QG	263		
Area 8			
KB8U	70,704	WB8TGY	65,735
KC0P	57,401	WA2VOI	59,051
N0HZO	32,657	K8ZR	27,009
		KB8VAO	19,605
Area 9			
K9JK	46,740	K3SIW	70,614
KA9VDU	17,585	K0KFC	31,272
WA9TT	5,482	W9SZ	25,109
N9LB	2,815	W9SNR	24,334
Area 15 (Canada)			
VE3EG	18,800	VE4MA	40,711
VA3TO	18,431	VA3ELE	21,097
VE3KH	13,850	VE3SMA	19,856
VE3JGL	4,718	VE3KRP	14,766
Area 20 (DX)			
XE2HWB	127		

Best DX by Band in Kilometers

10 GHz		47 GHz	
Call	Best DX	Call	Best DX
AA1I	735	VE3FN	111
K1OR	735	VE2UG	110
K1RZ	735	K2DH	105
N1DPM	735	N1JEZ	100
W2RMA	735	W1EX	100
AF1T	663	WA1MBA	100
W1MKY	663	AF1T	90
WA3PTV	634	W1MKY	90
N9ZL	629	W1GHZ	90
AA6IW	616	WB8TGY	49
N6NU	615	K3SIW	48
N6VI	615		
W6NUC	615		
75 GHz			
		Call	Best DX
		VE3KRP	1
		VE4MA	1
24 GHz			
		Call	Best DX
VE3KRP	365		
K6ML	347		
N6NU	293		
N6TEB	276		
AA6IW	268		
N9JIM	268		
KB6BA	257		
W6QIW	257		
W0ZQ	241		
K9PW	240		
W7QQ	240		
N6JET	221		
300 GHz			
		Call	Best DX
		AF1T	8
		W1MKY	8

Top Ten QSO Leaders

10 GHz	
Call	Total QSOs
KB8U	308
W9FZ	254
KA9VVQ	253
KC0P	238
K0CQ	223
K9JK	209
N0UK	197
K0HAC	184
N6RMJ	182
N5BF	153
10 GHz and Up	
K3SIW	322
WB8TGY	304
AA6IW	292
WA2VOI	260
K9PW	259
K6ML	256
W6QIW	252
WB0LJC	233
W0ZQ	219
W7QQ	181

Top Unique Call Leaders

10 GHz		10 GHz and Up	
Call	Unique Calls	Call	Unique Calls
K1IIG	61	AA6IW	61
WB6TFC	55	AF1T	60
KA2LIM	52	W6QIW	58
N6VI	51	W1MKY	57
N5BF	49	K2DH	56
K6WCI	49	K6ML	52
K1RZ	48	K9PW	51
N6RMJ	47	K3SIW	49

Countdown to the AM Rally, February 2 – 4, 2019

The purpose of this event is to encourage the use of Amplitude Modulation (AM) on the 160-, 80-, 40-, 20-, 15-, 10-, and 6-meter bands, and to highlight the various types of AM equipment in use today. The AM Rally is open to all radio amateurs who are running full-carrier amplitude modulation (standard AM), using any type of radio equipment. The Rally starts at 0000Z on Saturday, February 2, and ends at 0700Z on Monday, February 4. You'll find more information online at www.AMRally.com.