Winter VHF-UHF Field Day Contest 2019-06-22

PROVISIONAL RESULTS

Section A1 - Portable, Single Op 24 hours

 Call	Name		Valid Av QSOs /	g Km QSO	 - -	50 MHz	144 MHz	432 MHz	1296 MHz	 - -	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	 -	TOTAL
VK3ND	Greg Smith	qf21ql	62	74	i	-	2417	4945	999	i	-	-	-	-	-	-	-	-	į	8361
VK5ALX 	Alex Glinski	pf87of	pf87qc 16	pf86 46	sx 	-	321	763	378	ļ	-	-	-	-	-	-	-	-		1462
VK4OE	Doug Friend	qg62mk	qg61nu 61	98	- -	1557	1717	3751	1895	- -	1448		2841	1399	2640		2520			19768
VK4CSD	Stefan Durstchi	qg62mm	qg63jf	qg 62	mĺ	qg62m	k			'									i	
 VK4GU	Gary Urquhart	qg62mt	14 qg63jf	82	I	-	156	-	118	ı	141	-	2502	518	3170	-	1610	-	 	8215
			12	70	Ţ	-	107	445	251	1	141	-	1143	792	910	-	910	-	!	4699
VK2ZIW VK2ZRH #	Alan Beard Roger Harrison	qf46qu qf46pu		17 10	1	70 28	301 40	110 109	120 60		_	86 70	-	118 59	160 80	_	_	-	I	965 446
VK2KFJ	Steven Blanche	qf46pu	13	10	ĺ	28	40	109	30	İ	-	70	-	59	80	-	-	-	Ì	416

^{# -} Check Log(s)

Section A2 - Portable, Single Op 8 hours

 Call	Name	Actvt Lctr	Valid QSOs	Avg Km /QSO	1	50 MHz	144 MHz	432 MHz	1296 MHz	1	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	 	TOTAL
VK3ZAP	James Wilson	qf22vo	q£22ι	ıg qf22c	qd -	q£22q	e			- 1 -									- -	
1			7	58	1	-	335	-	-	-	-	-	-	-	-	-	-	-	1	335
VK4JAZ	Grant McDuling	qg621k	2	14	!	-	28	-	-	ļ	-	-	-	-	-	-	-	-	!	28
	Scott Watson	 gg63cd	 . 13	120	-	-	826	640	1880	- - 									- -	3346
VK7KPC	Peter Dodd	qe38qn		59	i	20	279	504	-	i	_	_	_	_	_	_	_	_	i	803
VK5FBAA	Bob Jeisman	pf95hd		jc	•					•									i	i
1		_	13	34	1	-	287	446	-	1	-	-	-	-	-	-	-	-	I	733
 VK3APW	Peter Westgarth	qf21uo	42	84	-	1340	1087	2050	3172	- -		297							- -·	7946 I
VK7ZBX	Richard Howlett	qe37oc		88	i	-	506	1366	_	i	_		_	2316	_	_	_	_	i	4188
VK7AN	Al Burke	qe38pl		89	i	20	595	904	566	i	_	_	_	1132	_	_	_	_	i	3217
VK7ZPE	P Feltham	qe38pl		90	i	_	443	697	566	i	_	_	_	1132	_	_	_	-	i	2838 j
VK4FB	ROLAND LANG	qg61nu		156	Ì	-	156	_	-	İ	-	-	998	-	1560	-	-	-	Ì	2714
VK50Q	Keith Gooley	pf95hj	14	42	1	9	248	669	111	I	-	86	102	118	-	160	-	-	ı	1503

Section B1 - Portable, Multi Op 24 hours

 Call	Name	Actvt Lctr	Avg Km /QSO	 	50 MHz	144 MHz	432 MHz	1296 MHz	 	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	 -	TOTAL
VK2SRC VK5BWR	Summerland Amate Whyalla Amateur	-	140 55	- - 	5778 342			21542 945	- 		- - -			- - -		- - -	- -	- - 	54566 3538

Section B2 - Portable, Multi Op 8 hours

 Call	Name	Actvt Lctr		Avg Km /QSO	 -	50 MHz	144 MHz	432 MHz	1296 MHz	 -	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	 -	TOTAL
VK3CWF VK3KQ VK3PY	Charles (Bill) E Damian Ayers Chas Gnaccarini	qf22ek qf21px qf21cu	107	76 47 109	 	3279 317 -	3989 2389 1924		9331 2492 -	 	836 - -	- 815 518	- 1228 1228	- 710 710	-	- - -		- - -	 	27829 11755 7208

Section C1 - Home Station, 24 hours

 Cal	11	Name	Actvt Lctr	Valid QSOs	Avg Km /QSO	1	50 MHz	144 MHz	432 MHz	1296 MHz	1	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	
VK2	2ACD	Chris Meagher	qg60qu	 59	74	- I - 		4424		-	- I -		-	-		-	-			4424
VK2	2JWA	John Alcorn	qg61sd	14	94	1	-	538	-	-	1	-	-	-	-	-	-	-	-	538
VK5	5HAE	H. P. (Pat) Joll	pf86sx	4	51	1	-	204	-	-	1	-	-	-	-	-	-	-	-	204
VK3	3FCEK	Christine Kaucne	qf22nc	8	5	1	-	-	112	-	1	-	-	-	-	-	-	-	-	112
						- -					· I –									
-	3LTL	Andrew Bainbridg			85	ı	3834	6048	6123	1872	ı	-	-	-	-	-	-	-	-	17877
VK3		Andrew McColm	qf21mr		61	1	1857	3826	7778	2546	ı	-	-	-	-	-	-	-	-	16174
•	ЗМН	Brendan Bryant	qf22nh		49	1	2018	4441	4126	2479	ı	-	-	-	-	-	-	-	-	13064
•	3MDH	Mark Hudson	qf22qc		48	ı	2796	4639	4236	-	ı	-	-	-	-	-	-	-	-	11671
•	2VL		qg601e		57	ı	2234	2426	2665	2034	ı	-	-	-	-	-	-	-	-	9359
•	2ZDR	Dave Russell	qg61pc		105	1	-	1399	2610	2980	1	-	-	-	-	-	-	-	-	6989
VK2	2TTL	Rhoderick Rowe	qg60nr	61	72	1	2643	2081	2063	-	1	-	-	-	-	-	-	-	-	6787
VK3	3BQ	Andrew Scott	qf22nc	88	29	1	539	916	2286	1955	1	-	-	-	-	-	-	-	-	5696
VK2	2MX	Stewart McCarthy	qg60kh	62	46	1	1267	1097	1709	-	1	-	-	-	-	-	-	-	-	4073
VK7	7PD	Peter Dowde	qe38nn	6	163	1	-	326	880	1206	1	-	-	-	-	-	-	-	-	2412
VK3	3AXH	Ian McDonald	qf12wi	20	76	1	-	1219	621	329	1	-	-	-	-	-	-	-	-	2169
VK2	2YW	John Eyles	qf34qu	6	177	1	-	911	421	-	1	-	-	-	-	-	-	-	-	1332
VK3	3 LM	Michael Binz	qf31fs	8	103	1	-	808	24	33	I	-	-	-	-	-	-	-	-	865
						- -					- -									
-	4WIS	Sunshine Coast A		39	120	1	472	2556	3658	1321	1	735	-	-	-	-	-	-	-	8742
•	2XAX	Tim Tuck	qf56if		28	1	585	2013	727	507	1	274	-	-	-	-	-	-	-	4106
VK2	2AZ	Hilary Bridel	qf56if	83	20	1	485	1111	405	507	1	252	-	-	-	-	-	-	-	2760
VK2	2BRM	Brendan Moss	qf56hg	20	9	I	30	54	-	198	I	240	-	-	-	-	-	-	-	522

Section C2 - Home Station, 8 hours

 Call	Name	Actvt Lctr	Valid QSOs	Avg Km /QSO	50 MHz	144 MHz	432 MHz	1296 MHz	•	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	 TOTAL
VK3JL	David Rolfe	qf21pv	41	43	 -	1789	_	-		_	_	-	-	-	-	_		1789
VK2GR	Allan Mason	qf54eq	5	102	-	513	-	_	1	-	-	-	-	-	-	-	-	513
VK3OHM #	Marc Hillman	qf22oe	1	9	-	9	-	-	!	-	-	-	-	-	-	-	-	9
 VK3HY	Gavin Brain	qf22pd	101	 51	 164	7 2288	4365	1129		-	-		-					9429
VK3AV	Bernard Petherbr	qf22pl	75	65	149	2 2224	3447	1999	I	-	-	-	-	-	-	-	-	9162
VK3AVV #	Mike Subocz	qf22mf	131	36	153	8 1985	4099	1313	I	-	-	-	-	-	-	-	-	8935
VK3PH	Peter Hartfield	qf22pb	94	30	101	3 1413	2407	-	1	-	-	-	-	-	-	-	-	4833
VK3ER #	Eastern & Mounta	qf22nd	70	26	129	9 429	1783	-	1	-	-	-	-	-	-	-	-	3511
VK3AE	dylan cator	qf12wj	23	53	8	9 737	795	517	1	-	-	-	-	-	-	-	-	2138
VK3BA #	Nik Presser	qf21bw	12	76	I -	341	1083	633	1	-	-	-	-	-	-	-	-	2057
VK3WWW	J. Bramham	qf22od	29	32	I -	424	1043	463	1	-	-	-	-	-	-	-	-	1930
VK4MIL		qg621j	14	132	I -	1787	-	85	1	-	-	-	-	-	-	-	-	1872
VK5DT	Darren Jury	pf95ik	16	60	I -	476	1287	77	1	-	-	-	-	-	-	-	-	1840
VK5DMC	David Carwana	pf96at	6	71	I -	227	537	-	1	-	-	-	-	-	-	-	-	764
VK3ART	Russ Turner	qf22od	19	25	18	6 265	276	-	1	-	-	-	-	-	-	-	-	727
VK7HH	Hayden Honeywood	qe36mx	5	110	I -	533	51	-	1	-	-	-	-	-	-	-	-	584
VK5KJG	John Groffen	pf86sx	1	51	-	-	138	-	1	-	-	-	-	-	-	-	-	138
VK4FB	ROLAND LANG	qg62ni	18	134	33	B 199	2077	3975		334	-	716	-	-	_		-	7639

^{# -} Check Log(s)

Section D1 - Rover Station, 24 hours

 Ca 	11 Name	Valid QSOs	Avg Km /QSO	 - -	50 MHz	144 MHz	432 MHz	1296 MHz	 -	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	 - -	TOTAL	- - -
į				İ					İ									į		İ
!	No logs submitted!			ı.					!									!		!
- 1				ı					- 1									- 1		١

Section D2 - Rover Station, 8 hours

 Call	Name		Valid A	Avg Km /QSO	 -1-		432 MHz	1296 MHz	 	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	 	 TOTAL
VK4IF	Brisbane VHF Gr	o qg63aa	. qg53xa 21	a qg62 108	ax 	qg52x -	1661	2313	- I	_	-	-	-	-	-	-	-	- i - 	5004

Longest Distance Verified Contacts

50	11:10	293	Km	VK2SRC/P		VK4OE/P
144	06:29	393	Km	VK2SRC/P		VK4WIS
432	21:29	393	Km	VK2SRC/P		VK4WIS
1.2G	20:58	285	Km	VK2SRC/P		VK4FB
2.4G	22:00	56	Km	VK4FB		VK4OE/P
3.3G	05:42	96	Km	VK3KQ/P		VK3PY/P
5.7G	10:30	156	Km	VK4CSD/P		VK4FB/P
10.G	03:40	153	Km	VK7AN/P		VK7ZBX/P
	03:42	153	Km	VK7ZBX/P		VK7ZPE/P
24.G	08:45	156	Km	VK4CSD/P		VK4FB/P
76.G	10:25	91	Km	VK4CSD/P		VK4OE/P
	08:41	91	Km	VK4GU/P		VK4OE/P
(Contact	may be non	-sco	rring, e	g: not in	the 1	best)
(8-hours	selected,	but 1	ooth log:	s must be	subm	itted.)

Portable Locations

VK2KFJ	Gowan QF46pu
VK2SRC	Vista Point Lookout
VK2ZIW	3568 Freemantle Rd Dagan, near Orange NSW
VK2ZRH	Gowan QF46pu
VK3APW	
VK3CWF	Mt Blackwood
VK3KQ	Princess Hwy Service Road, Hallam, VICTORIA
VK3ND	SAN REMO - gateway to the island.
VK3PY	Ceres
VK3ZAP	
VK4CSD	
VK4CZ	Benarkin Point
VK4FB	Kamarun Lookout
VK4GU	
VK4JAZ	
VK40E	Mt Gravatt QG62MK and Kamarun Lookout QG61NU
VK5ALX	
VK5BWR	Iron Knob
VK5FBAA	montacute Heights/gepps cross
VK50Q	Wilkinson Road Gawler River
VK7AN	
VK7KPC	QE38qn57 Interpretation Centre Weavers Creek Rd Mt Barrow
VK7ZBX	Mt Wellington - Close to summit QE370C
VK7ZPE	

Active Stations per State

State:	VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
No of Statns:	3	39	68	31	19	-	12	-	-	-
Submtng Logs:	0	15	25	10	8	-	6	-	-	-
Percentage :	0%	38%	37%	32%	42%	_	50%	_	_	_

State to State Contacts

(Contacts in submitted logs only in both divisions,) (so not likely to be the same in each direction.)

All Band From State:

		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	z_{Ln}	DX
	VK1	-	12	_	-	-	-	-	-	-	-
To:	VK2	-	729	1	35	-	-	-	-	-	-
	VK3	-	-	1791	-	-	-	-	-	-	-
	VK4	-	35	3	162	-	-	-	-	-	-
	VK5	-	-	4	-	105	-	-	-	-	-
	VK6	-	-	_	-	-	-	-	-	-	-
	VK7	-	-	_	-	-	-	61	-	-	-
	VK8	-	-	-	-	-	-	-	-	-	-
	ZLn	-	-	_	-	-	-	-	-	-	-
	DX	-	-	-	-	-	-	-	-	-	-

6 m Band From State:

		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	_	-	_	_	_	_	_	_	-	_
To:	VK2	_	149	1	4	_	_	_	_	-	_
	VK3	_	-	269	_	_	_	_	_	-	_
	VK4	_	2	2	8	_	_	_	_	-	_
	VK5	_	-	_	_	4	_	_	_	-	_
	VK6	_	-	_	_	_	_	_	_	-	_
	VK7	_	_	_	_	_	_	2	_	_	_
	VK8	_	_	_	_	_	_	_	_	_	_
	ZLn	_	_	_	_	_	_	_	_	_	_
	DX	_	_	_	_	_	_	_	_	_	_

2 m	Band	From State:									
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	_	11	_	_	_	_	_	_	_	_
To:	VK2	_	340	_	19	_	_	_	_	_	_
	VK3	_	_	821	_	_	_	_	_	_	_
	VK4	_	16	1	51	_	_	_	_	_	_
	VK5	_	-	4	_	52	_	_	_	_	_
	VK6	_	_		_	_	_	_	_	_	_
	VK7	_	_	_	_	_	_	30	_	_	_
	VK8	_	_	_	_	_	_	-	_	_	_
	ZLn	_	_	_	_	_	_	_	_	_	_
	DX	_	_	_	_	-	_	_	_	_	_
			_								
70 cm	Band	From St				-					
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	-	1	-	-	-	-	-	-	-	-
To:	VK2	-	124	-	8	-	-	-	-	-	-
	VK3	-	-	510	-	-	-	-	-	-	-
	VK4	-	5	-	30	-	-	-	-	-	-
	VK5	-	-	-	-	33	-	-	-	-	-
	VK6	-	-	-	-	-	-	-	-	-	-
	VK7	-	-	-	-	-	-	20	-	-	-
	VK8	-	-	-	-	-	-	-	-	-	-
	ZLn	-	-	-	-	-	-	-	-	-	-
	DX	-	-	-	-	-	-	-	-	-	-
23 cm	Band	From St	ate:								
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	-	-	-	-	-	-	-	-	-	_
To:	VK2	-	77	_	4	-	-	-	_	-	_
	VK3	_	_	177	_	-	-	-	_	_	_
	VK4	_	12	_	25	-	-	-	_	_	_
	VK5	_	_	_	_	12	-	-	_	_	_
	VK6	_	_	_	_	_	_	_	_	_	_
	VK7	_	_	_	_	_	_	4	_	_	_
	VK8	_	_	_	_	_	_	_	_	_	_
	ZLn	_	_	_	_	_	_	_	_	_	_
	DX	_	_	_							_
12 am					-	-	-	_	_	-	
اللت د ـــ	Rand	From C+	-2+0:		-	_	_	_	-	-	
	Band	From St		71K3	71K V	77K 5	71K 6	- -	11K 0	- 71 n	υΛ
		VK1	VK2	VK3	vk4	VK5	- VK6	- VK7	vk8	ZLn	DX
Шо.	VK1	VK1 -	VK2 -	-	-	- VK5 -	-	-	-	-	-
To:	VK1 VK2	VK1 - -	VK2 - 25	- -	_				_	_	- -
To:	VK1 VK2 VK3	VK1 -	VK2 -	-	- - -	VK5 - - -	-	-	-	-	-
To:	VK1 VK2 VK3 VK4	VK1 - -	VK2 - 25	- -	_				_	_	- -
To:	VK1 VK2 VK3 VK4 VK5	VK1 - -	VK2 - 25	- -	- - -				_	_	- -
To:	VK1 VK2 VK3 VK4 VK5 VK6	VK1 - -	VK2 - 25	- -	- - -				_	_	- -
To:	VK1 VK2 VK3 VK4 VK5 VK6 VK7	VK1 - -	VK2 - 25	- -	- - -				_	_	- -
To:	VK1 VK2 VK3 VK4 VK5 VK6 VK7	VK1 - -	VK2 - 25	- -	- - -				_	_	- -
To:	VK1 VK2 VK3 VK4 VK5 VK6 VK7	VK1 - -	VK2 - 25	- -	- - -				_	_	- -

Multi-Op Stations Operators

From log of: VK2SRC Summerland Amateur Radio Club

Graeme Battistuzzi VK2QJ Pat Doolan VK2FAAD

Dave Clausen VK2CDG

From log of: VK3CWF Charles (Bill) Field

VK3CWF VK3KVK

From log of: VK5BWR Whyalla Amateur Radio Club Inc

=========

VK5MSD, VK5BD

From log of: VK3KQ Damian Ayers

Ralph VK3LL Damian VK3KQ

COMMENTS

From log of: VK2ACD Chris Meagher

single band entry

From log of: VK2TTL Rhoderick Rowe

==========

Thanks for the contest.

From log of: VK4IF/P Brisbane VHF Group

GridSquares activated QG63 QG53 QG62 QG52

From log of: VK4WIS Sunshine Coast Amateur Radio Club

Operators VK4KX, VK4TS, VK4EA, VK4SN, VK4LHD, VK4VXX

Contest was very slow with conditions that were not great for VHF/UHF. A lot of contact missed due to short A/E.

From log of: VK3ER Eastern & Mountain District Radio Club

Operators VK3UKW, VK3FDRS 100+ seq numbers transcribed from hand logs