

2018 Winter VHF-UHF Field Day Final Results

These are the final results derived from processing 26 Division 1 logs and 43 Division 2 logs (49 stations submitting logs) that were received via the WIA log uploading web site.

A field day report will be published at a later date, both on the WIA web site and possibly in the Amateur Radio Magazine.

Roger, VK2ZRH
Coordinating
Contest Manager

Michael, VK3ALZ
Division 1
Contest Manager

Colin, VK5DK
Division 2
Contest Manager

Mike, VK3AVV
Log Checking.

14th July 2018

Division 1

Section A1 - Portable, Single Op 24 hours

Call	Name	Actvt Lctr(s)	Valid QSOs	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	qf21	61	35	201	245	-	-	-	-	-	-	-	-	-	481	
VK5KK	David Minchin	pf94	pf95	81	33	246	385	552	550	550	550	550	430	440	430	-	4716
VK4OE	Doug Friend	qg62	qg61	81	57	240	365	616	340	-	470	470	340	210	210	-	3318
VK4HBO	James Kop	qg62		11	-	99	165	256	210	-	320	-	-	-	-	-	1050

Section A2 - Portable, Single Op 8 hours

Call	Name	Actvt Lctr(s)	Valid QSOs	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
VK2IO	Gerard Hill	qf56	41	51	219	235	-	-	-	-	-	-	-	-	-	505
VK5ZD	IAIN CRAWFORD	pf96 pf95	56	-	207	350	536	650	650	540	650	420	660	430	-	5093

Section B1 - Portable, Multi Op 24 hours

Call	Name	Actvt Lctr(s)	Valid QSOs	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	Summerland Amatuer R	qf69	212	94	495	585	688	-	-	-	-	-	-	-	-	1862
VK4WIE	R Croucher	qg62	9	-	141	60	-	-	-	-	-	-	-	-	-	201

Section B2 - Portable, Multi Op 8 hours

Call	Name	Actvt Lctr(s)	Valid QSOs	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
No logs submitted!																

Section D1 - Rover Station, 24 hours

Call	Name	Actvt Lctr(s)	Valid QSOs	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
VK5ZT	Tim Dixon	pf85 pf95 pf96	39	21	198	330	520	660	650	640	630	-	530	-	-	4179

Section D2 - Rover Station, 8 hours

Call	Name	Actvt Lctr(s)	Valid QSOs	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
No logs submitted!																

Portable Locations

=====

- VK2IO Mt Bindo
- VK2SRC Vista Point Lookout QF69FU
- VK3ND SAN REMO. 60 Back Beach Road
- VK4HBO QG62MC05 / QG62MH70
- VK4OE Mt Gravatt and Kamarun Lookout
- VK4WIE Belmont 4153
- VK5KK Adelaide Area
- VK5ZD

=====

Division 2

Section A1 - Portable, Single Op 24 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
VK3CWF	Charles (Bill) F	qf22fb	qf22ek 26	qf22kf 78	-	2040	-	-	-	-	-	-	-	-	-	-	2040
VK5KBJ	Barry Bates	pf94gq	149	42	372	3190	7205	914	-	-	-	-	-	-	-	-	11681
VK3ND	Greg Smith	qf21ql	61	83	596	3231	4013	-	-	-	-	-	-	-	-	-	7840
VK5KK	David Minchin	pf94hx	pf95ia 83	pf95ib 61	272	857	2163	2308	2016	2474	2932	3390	2480	3680	2460	-	25032
VK4OE	Doug Friend	qg62mk	qg61nu 81	87	1559	1758	3610	6154	1035	-	3169	3583	1310	420	120	-	22718

Section A2 - Portable, Single Op 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
VK6MM	Malcolm John McD	of77vk	1	62	-	62	-	-	-	-	-	-	-	-	-	-	62
VK2IO	Gerard Hill	qf56ah	42	79	1527	1863	1580	-	-	-	-	-	-	-	-	-	4970
VK1DA	Andrew Davis	qf55dq	qf55fm 27	83	552	1208	1452	707	-	-	-	-	-	-	-	-	3919
VK3ZAP	Jim Wilson	qf22eb	qf22oh 13	qf22qi 66	-	511	948	-	-	-	-	-	-	-	-	-	1459
VK7PD	Peter Dowde	qe38pl	14	21	43	213	165	-	-	-	-	-	-	-	-	-	421
VK7FJAM	James McElwee	qe38ms	qe38nn 9	24	-	158	170	-	-	-	-	-	-	-	-	-	328
VK5ZD	IAIN CRAWFORD	pf96ca	pf95ht 56	79	-	798	2463	1950	1471	1805	1851	2473	2060	4540	2490	-	21901
VK4EA	Peter Schrader	qg63kf	6	140	-	-	419	-	-	-	1984	2775	-	-	-	-	5178

Section B1 - Portable, Multi Op 24 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
VK2SRC	Summerland Amatu	qf69fu	212	187	13017	14510	28797	25533	-	-	-	-	-	-	-	-	81857

Section B2 - Portable, Multi Op 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
No logs submitted!																	

Section C1 - Home Station, 24 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
VK2ACD	Chris Meagher	qg60qu	36	89	-	3231	-	-	-	-	-	-	-	-	-	-	3231
VK2BBR	ROBERT BLACK	qg61qe	73	119	3975	2986	4685	6253	-	-	-	-	-	-	-	-	17899
VK3AV	Bernard Petherbr	qf22pl	100	63	1645	3358	4710	1118	-	-	-	-	-	-	-	-	10831
VK2FAAD	PATRICK J DOOLAN	qg61md	41	94	-	2177	4631	-	-	-	-	-	-	-	-	-	6808
VK2VL	Tony Smith	qg60le	35	81	611	1418	1637	1511	-	-	-	-	-	-	-	-	5177
VK2XAX	Tim Tuck	qf56if	80	27	612	1006	1641	925	-	-	-	-	-	-	-	-	4184
VK5DT	Darren Jury	pf95ik	29	52	-	788	1596	543	-	-	-	-	-	-	-	-	2927
VK2AZ	Hilary Bridel	qf56if	65	21	458	691	857	544	-	-	-	-	-	-	-	-	2550
VK3PH	Peter Hartfield	qf22pb	44	33	241	1158	504	-	-	-	-	-	-	-	-	-	1903
VK5FPAW	Paul Schulz	pf95he	21	30	-	404	622	-	-	-	-	-	-	-	-	-	1026
VK3KQ	Damian Ayers	qf22pd	18	28	291	168	454	-	-	-	-	-	-	-	-	-	913
VK4CZ	Scott Watson	qg62lp	77	123	3483	3267	6427	5447	708	-	-	1140	-	-	-	-	20472
VK4WIS ##	SCARC	qg63mi	70	124	1470	4813	5953	2044	1242	-	-	-	-	-	-	-	15522

- Multi-Op Station

Longest Distance Verified Contacts

50	02:35	393 Km	VK2SRC/P	--	VK4WIS
144	02:33	393 Km	VK2SRC/P	--	VK4WIS
432	06:30	393 Km	VK2SRC/P	--	VK4WIS
1.2G	02:27	314 Km	VK2SRC/P	--	VK4CZ
2.4G	02:30	122 Km	VK5KK/P	--	VK5ZD/P
3.3G	02:30	122 Km	VK5KK/P	--	VK5ZD/P
5.7G	21:48	155 Km	VK4EA/P	--	VK4OE/P
10.G	21:51	155 Km	VK4EA/P	--	VK4OE/P
24.G	02:29	122 Km	VK5KK/P	--	VK5ZD/P
47.G	02:16	122 Km	VK5KK/P	--	VK5ZD/P
76.G	05:22	120 Km	VK5KK/P	--	VK5ZD/P

(Contact may be non-scoring, eg: not in the best)
(8-hours selected, but both logs must be submitted.)

Portable Locations

VK1DA	Mt Wanganderry and Mt Gibraltar
VK2IO	Mt Bindo
VK2SRC	Vista Point Lookout QF69FU
VK3CWF	
VK3ND	SAN REMO. 60 Back Beach Road
VK3ZAP	You Yangs / Kangaroo Ground / Yarra Glen
VK4EA	
VK4OE	Mt Gravatt and Kamarun Lookout
VK5KBJ	
VK5KK	Adelaide Area
VK5ZD	
VK6MM	Kingfisher Park, North Yunderup 6208
VK7FJAM	Mt Direction QE38MS & Windmill Hill, Launceston QE38NN
VK7PD	

13 cm Band From State:

	VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
To:	VK1	-	-	-	-	-	-	-	-	-
	VK2	-	-	-	-	-	-	-	-	-
	VK3	-	-	-	-	-	-	-	-	-
	VK4	-	-	-	12	-	-	-	-	-
	VK5	-	-	-	-	17	-	-	-	-
	VK6	-	-	-	-	-	-	-	-	-
	VK7	-	-	-	-	-	-	-	-	-
	VK8	-	-	-	-	-	-	-	-	-
	ZLn	-	-	-	-	-	-	-	-	-
	DX	-	-	-	-	-	-	-	-	-

Multi-Op Stations Operators

From log of: VK2SRC Summerland Amateur Radio Club

VK2QJ Graeme Battistuzzi
VK2CDG David Clausen

From log of: VK4WIE/P R Croucher

vk4mjf
vk4cro
vk4iaa
vk4gc
vk4ne
vk4nef

C O M M E N T S

From log of: VK2XAX Tim Tuck

VK2XAX = QF56if23
VK2AZ = QF56if31

From log of: VK5KBJ Barry Bates

Program started saying start time was 02.00z. Started on right time anyway.
Not happy with the popup dialogue box that locked enter fields unless cancel was pressed.
Very annoying. Leave it as it was, or allow it to be disabled.
Cold and wet in Adelaide. It is winter, afterall.

From log of: VK2IO Gerard Hill

I activated Mt Bindo (SOTA VK2/CT-003) for the Spring VHF-UHF Field Day.
A ZS6BKW doublet was used for 6m and a 3-element tape measure
beam for 2m. A KX3 was used barefoot on 6m, and for 2m a 40W amp
was deployed. On 70cm a VX-7R 5W hand-held was used with a whip.
The weather was fine and sunny with a light breeze.
A total of 76 contacts were made from the summit.

From log of: VK1DA Andrew Davis

Power used on 6/2/70: 5 watts, on 23cm: 2.5w
single element antenna on 6/2/70, 4 el yagi on 23cm

From log of: VK3LTL Andrew Bainbridge

Equipment used - 2x Yaesu FT857D, SSB 50w PEP VHF, 20w PEP UHF. Icom 2720H for 2m FM 15w output.
Antennas - 11EL Yagi horizontal for 2m SSB, 17EL Yagi for 70cm SSB, X700 Diamond vertical for 2m FM.