Summer VHF-UHF Field Day Contest 2021-01-16

FINAL RESULTS

Section A1 - Portable, Single Op 24 hours

 Call	Name		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
VK3ND	Greg Smith	qf21q1	. 16	114	- i -	-	-	-	6786		-	_	-	-	-	-	-	-		6786
VK3AXH	Ian McDonald	qf12wi	. 25	59		277	648	1087	603		286	-	-	-			-	-		2901

Section A2 - Portable, Single Op 8 hours

 Call	Name	Actvt Lctr	Valid <i>P</i> 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	 TOT2	7T
 VK2IO	Gerard Hill	 qf56ej	 26	 79	· - 		2074			- 									1 207	· 14
VK3PI	Mark Stephenson	qf23aa		a qf22q	0					•									İ	i
Ì	-	-	23	90	1	-	2074	-	_	ı	_	-	-	-	-	-	_	_	207	/4 j
VK3YE	Peter Parker	qf21nu	34	58	ı	-	1971	-	_	ı	_	-	-	-	-	-	_	_	197	71
VK3ZPF	Peter Fraser	qf211p	qf22qe	9															1	- 1
1			10	55	1	-	550	-	-	ı	_	-	-	-	-	-	-	-	55	50 J
VK3CTM	TONY MORRIS	qf22dx	4	50	1	342	-	-	-	ı	_	-	-	-	-	-	-	-	34	12
VK7WN	Warren Nicholas	qe37qb	10	11	1	-	110	-	-	ı	-	-	-	-	-	-	-	-	11	LO
I					۱-					۱-										1
VK3MH	Brendan Bryant	qf22pm	49	120	1	4554	1129	1662	655	I	-	-	-	-	-	-	-	-	800	00
VK3FTOM	Tom de Mamiel	qf21q1	49	80	1	-	2069	4928	_	ı	-	-	-	-	-	-	-	-	699	} 7 ∣
VK3ZO	Frank Bonotto	qf21tn	27	81	1	-	1048	3033	_	ı	-	-	-	-	-	-	-	-	408	31
VK7KPC	Peter Dodd	pf94gq	28	66	1	-	580	3497	-	ı	-	-	-	-	-	-	-	-	407	/7
VK4ALH	Leicester Hilber	qg63jf	26	92	1	514	1425	1839	-	ı	-	-	-	-	-	-	-	-	377	/8
VK5FBAA	Bob Jeisman	pf95aw	11	87	1	-	455	1378	-	ı	-	-	-	-	-	-	-	-	183	33
VK3DEK	Derek Odgers	qf12kr	5	115	1	379	352	-	_	ı	-	-	-	-	-	-	-	-	73	31
VK7LAG	Anthony Goggins	qe36px	21	18	1	-	209	463	_	ı	-	-	-	-	-	-	-	-	67	72
VK6JN	Jishnu Nambissan	of78wa	15	11	1	-	80	232	-	ı	-	-	-	-	-	-	-	-	31	L2
VK6WR	Randall Wayth	of78wa	13	10	1	105	26	114	-	ı	-	-	-	-	-	-	-	-	24	45 I
VK6VF	WA VHF Group Inc	of77vw	5	17	1	40	25	100	-	ı	-	-	-	-	-	-	-	-	16	65 I
					۱-					۱-										1

VK5ZD	Iain Crawford	pf95ht	111	81	- 1	-	1698	6607	4812	1	3321	3172	4021	4832	5100	1940	1940	-	1	37443	
VK50I	John Power	pf94ck	39	123	- 1	-	765	2672	2080	- 1	2473	3035	2586	4159	3950	-	-	-	- 1	21720	j
VK4OE	Doug Friend	qg61nu	51	135	- 1	3254	1510	2195	2502	- 1	1337	2364	448	2094	1160	700	700	-	- 1	18264	i
VK5KK	David Minchin	pf95ia	pf95ib																- 1	1	i
1			47	70	- 1	-	366	1202	1722	- 1	1923	2360	2343	2709	2780	840	840	-	- 1	17085	i
VK4CZ	Scott Watson	qg62cp	11	161	- 1	-	-	-	-	- 1	4953	3402	-	-	-	-	-	-	- 1	8355	ı
VK7JAM	James McElwee	qe38pl	12	150	- 1	260	306	1169	2231	- 1	-	-	-	2264	-	-	-	-	- 1	6230	ı
VK7PD	Peter Dowde	qe38pl	12	147	- 1	260	433	756	2231	- 1	-	-	-	2264	-	-	-	-	- 1	5944	ı
VK4CSD	Stefan Durstchi	qg62mm	qg62ml																- 1	1	ı
1			10	65	- 1	-	-	-	278	- 1	-	1091	448	873	480	700	700	-	- 1	4570	ı
VK4WS	Wayne Shaw	qg63mi	qg63jf																- 1	1	i
1			22	45	- 1	113	222	1378	663	ı	22	0	32	37	50	-	-	-	-1	2517	į

Section B1 - Portable, Multi Op 24 hours

1	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	 -1	TOTAL
į	VK5BWR	Whyalla Amateur	pf87ng	64	438	- - - -	25200	2909	6045	3642	 - -		_				_			- I - I	37796
	VK3ER VK2SRC VK4WIS	Eastern and Moun Summerland Amate Sunshine Coast A	qf69fu	272	129 237 407	•	24102		38042	37593 38636 1263	•	13323 10544 268	10535 7644 302	7279 - 211	6899 - 451	6790 - 610	- - -	- - -	- - -	1	185837 135842 71129

Section B2 - Portable, Multi Op 8 hours

 Call	Name		Valid QSOs	Avg Km /QSO	•	50 Mz	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
VK3III	Wimmera Amateur	qf12kr	66	168	4	801	4262	4662	1402	- I - - I -	-				_	_	-		 -	15127
VK3KQ VK7OTC	Damian Ayers Radio and Electr	qf12vg qe37oc		161 211	•	148 .765	8116 966	9253 1940	8675 3039	- 1 - 	4303	4800 -	3737 -	6275 2316		- -	- -	- -	 	61307 20026

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	
 VK2ACD	Chris Meagher	qg60qu	51	84	 - :	4320	-		 - :	-							
 VK2ELH	ROBERT GALLAGHER	 aa61ic	188	154	 11008	10233	17504	14020	 -	-							
VK4AMG	george McLucas	qq621p	99	442	34932	2623	3839	482	I -	_	_	_	_	_	_	_	41876
VK5KBJ	Barry Bates	pf94gg	132	240	22416	4352	10137	3003	-	_	_	_	_	_	_	_	39908
VK3AV	Bernard Petherbr	qf22pl	236	83	12331	6087	7841	4911	-	_	-	_	_	_	_	-	31170
VK2VL	Tony Smith	qg60le	77	340	19036	2744	3494	4775	-	_	-	_	_	-	_	-	30049
VK3QA	Howard Jones	qf21ms	164	56	2312	3685	8849	3215	-	_	-	_	_	-	_	-	18061
VK4JAM	Andrew Mason	qg621r	50	157	15	2735	7955	6426	-	_	-	_	_	-	_	-	17131
VK2AMT	Paul McGuiness	qq61pe	76	100	3093	2418	4593	6295	I -	_	-	_	_	_	_	-	16399
VK2YW	John Eyles	qf34qu	37	349	8618	3638	2590	_	-	_	-	_	_	-	_	-	14846
VK1JA	Jayson Meli	qf44no	93	105	6124	1794	4435	1808	i -	_	-	_	_	-	_	-	14161
VK2DLR	Duncan Raymont	qg61rf	54	184	6643	1497	2273	1483	ı -	_	-	_	_	-	_	-	11896
VK1KW	Robert Quick	qf44mt	87	75	3697	1798	3037	2548	ı -	_	-	_	_	-	_	-	11080
VK3OM	Michael Andrews	qf21nw	102	70	4166	1677	4292	_	-	_	_	_	_	_	_	_	10135
VK3KTT	STEVE BARR	qf22gg	99	59	1741	3085	4650	_	I -	_	_	_	_	_	_	_	9476
VK3AUQ	KEVIN PHILLIPS	qf22qf	84	80	4747	1416	3246	_	-	_	-	_	_	_	_	-	9409
VK5RK	Geoff Kent	pf95ie	63	107	4053	1222	3319	_	-	_	-	_	_	_	_	-	8594
VK3WT	Max Chadwick VK3	qf22pb	101	47	I -	2646	5443	_	-	_	-	_	_	_	_	-	8089
VK3EEK	Christine Kaucne	qf22nc	70	46	I -	1351	5190	_	I -	_	_	_	_	_	_	_	6541
VK3MB	Philip White	qf22nj	56	91	I 3585	851	1132	949	I -	_	_	_	_	_	_	_	6517
VK5FD	Allen Dunn	pf95ih	29	150	2563	415	1598	_	I -	_	_	_	_	_	_	_	1 4576
VK3MLD	Lee Duncan	qf21kp	39	63	I -	1549	2452	_	-	_	-	_	_	_	_	-	4001
VK3ART	Russ Turner	qf22od	33	85	1560	683	1160	_	I -	_	_	_	_	_	_	_	I 3403 I
VK1RX	Al Long	qf44nn	53	38	428	1269	872	814	I -	_	_	_	_	_	_	_	i 3383 i
VK3TZ	Tony Burt	qf22od	36	52	1330	790	903	_	I -	_	_	_	_	_	_	_	1 3023 1
VK3DRH	David Heathcote	qf221f	11	246	2634	197	46	_	I -	_	_	_	_	_	_	_	1 2877 1
VK3DLR	David Ryan	qf22qc	21	61	I 368	966	300	_	I -	_	_	_	_	_	_	_	1 1634
VK5KJG	John Groffen	pf86sx	9	51	I -	255	552	_	I -	_	_	_	_	_	_	_	1 807 1
VK6CPU	Nigel HANWELL	of78wb	13	9	56	31	136	-	! -	-	-	-	-	-	-	-	223
VK3MY	Ross Keogh	qf22pd	382	93	 11960	8035	11433	12761	ı I 861º	10460	12397	 1433/	7760				98658
VK3M1	Mike Goode	qf22ma		93 89	11411		12755	9982	1 5860	6806	12391			_	_	_	53719
VK3FS	Andrew McColm	qf21mr		94	13271		13266		5060 5061	2432	_	_	_	_	_	_	1 52623 1
VK3FS VK2XAX	Tim Tuck	qf56if	286 77	189	132/1 14010	1834	1302	246	1 110	135	_	_	_	_	_	_	1 17637
VKZXAX	TIM TUCK	diseil	//	199	1 14010	1834	1302	240	1 110	135	_	-	_	_	-	_	1 1/03/

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	
 VK2AAK	Andy Keir	qf67fw	6	1360	 7212			-	 -								 7212
VK5SWR	Linden May	pf94hx	2	16	I -	32	-	-	I -	-	-	-	-	-	-	-	32
VK5BDM	Alan Baddams	pf95ig	2	10	ı -	21	-	-	I -	-	-	-	-	-	-	-	21
 VK3HY	Gavin Brain	qf22pd	151	108	 12096	3127	3923	4848	 -								 23994
VK3IK	Chris Bellmont	qf221o	115	102	1 4951	2733	6345	4029		_	_	_	_	_	_	_	1 18058 I
VK4ALH	Leicester Hibber	-	40	397	1 10968	1001	3359	2216		_	_	_	_	_	_	_	17544
VK4ADC	Doug Hunter	qq621q	48	169	4714	2598	2447	2157	i –	_	_	_	_	_	_	_	1 11916
VK3TOT	Andrew Bainbridg		70	78	1 2083	1844	3637	4090	i -	_	_	_	_	_	_	_	11654
VK3MH	Brendan Bryant	qf22nh	107	53	1 2427	2774	3044	1418	i –	_	_	_	_	_	_	_	. – 565 i I 9663 i
VK3MDH	Mark Hudson	qf22qb	87	52	. = == · I 837	2578	3191	1200	i –	_	_	_	_	_	_	_	. 7806 I
VK3OHM	Marc Hillman	qf22oe	56	85	I 3541	536	1552	1014	i -	_	_	_	_	_	_	_	i 6643 i
VK3UKW	Lukas Erlacher	qf22nd	75	51	I 2619	1371	1995	_	i –	_	_	_	_	_	_	_	I 5985 I
VK7PD	Peter Dowde	qe38nn	7	954	I 5781	_	_	70	i -	_	_	_	_	_	_	_	5851
· VK3VKT	Andrew Kayler-Th	-	22	144	I 340	1715	1648	2100	i –	_	_	_	_	_	_	_	I 5803 I
VK3WRE	Ralph Edgar	qf31gt	11	181	i –	737	1598	2486	i –	_	_	_	_	_	_	_	4821
VK3CWF	Charles (Bill) F	qf22ke	22	46	I 1085	_	_	1323	i –	_	_	_	_	_	_	_	I 2408 I
VK5BRO	Rob Williams	pf95hf	36	29	I -	564	1351	_	i -	_	_	_	_	_	_	-	1915
VK3GK	Lee Moyle	qf21pw	8	48	I -	_	396	892	i -	_	_	_	_	_	_	-	1288
VK5QI	Mark Jessop	pf95ig	16	35	1 20	182	796	270	i -	_	_	_	_	_	_	_	1268
VK4UV	colin cortina	qg621j	12	107	I 48	1202	_	_	i –	_	_	_	_	_	_	_	1250
VK7QP	Linda Luther	qe37qd	36	12	i –	160	345	584	i –	_	_	_	_	_	_	_	1089
VK7RM	Ron Mann	qe37qc	38	10	88	157	322	280	i –	-	_	-	_	_	_	-	847
VK7HDM	Danny Moss	qe37pg	15	19	34	140	219	182	i -	_	_	_	_	_	_	-	575
VK700	Steve Leeper	qe37pd	22	8	I -	69	119	263	I -	_	_	_	_	_	_	-	451
VK7EV	Eric van der Neu		14	20	91	169	144	_	i -	_	_	_	_	_	_	-	404
VK7HRW	RogerWoolley	qe37ph	7	23	41	47	127	174	i –	_	-	-	-	-	_	-	389
VK7ZTA	Anthony Tulk	qe37pd	18	7	49	23	114	184	i –	_	-	-	-	-	_	-	370
VK3TBR	Tim Barnett	qf13cq	2	84	ı –	84	227	_	ı –	-	_	-	_	_	_	-	311
VK6JK	Jeff Knight	of78vd	6	17	I -	51	138	-	-	-	-	-	-	-	-	-	189
VK6NCB	Ben Crabtree	of78vd	7	10	27	38	57	-	ı –	-	-	-	-	_	_	-	122
VK7RE	Graeme Wilson	qe37pc	9	8	24	34	62	-	ļ -	-	-	-	-	-	-	-	120
VK5NE	Paul Roehrs	pf95hi	84	104	5295	993	3404	2563	760	882	-	-	-	-	-	-	13897
VK2AZ	Hilary Bridel	qf56if	45	118	4904	385	191	227	J 88	108	-	-	-	-	-	-	5903

Section D1 - Rover 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
 No 1 	ogs received!				 					 									 	

Section D2 - Rover Station, 8 hours

 Call	Name	Lctr	Valid Av QSOs /	'oso i	MHz	MHz	MHz	MHz	İ	GHz	GHz	GHz	\mathtt{GHz}	\mathtt{GHz}	GHz	${\tt GHz}$	GHz	TOTAL
VK6KCH	Chris Hill	of78wb	of78wa 24	of87ax 13				-	1	-	-	-	-	-	_	-	-	614

Checklog(s)

Call	Name	 Lctr(s)
•	Steve Shawsmith	•

New Participants in Any/[Summer] Field Day (from received logs since start of 2014)

(You did not really participate if you did not submit a log!)

[VK2AAK]	VK2AMT	[VK2DLR]	[VK3BDL]	VK3CTM	VK3DRH	VK3EEK	[VK3FTOM]
VK3GK	VK3III	[VK3IK]	VK3KTT	VK3MB	[VK3MH]	VK3MLD	VK30M
[VK3PI]	VK3QA	VK3TBR	VK3UKW	[VK3ZPF]	VK4JAM	VK4JSS	VK4UV
VK5BDM	VK5BRO	[VK5KJG]	[VK5QI]	VK5RK	[VK5SWR]	VK6CPU	VK6JK
VK6JN	[VK6NCB]	[VK6VF]	[VK6WR]	[VK7EV]	VK7HDM	VK7HRW	VK7LAG
[VK7QP]	VK7RE	VK7ZTA					

Longest Distance Verified Contacts

(Contact may be non-scorring, eg: not in the best) (8-hours selected, but BOTH logs must be received.) 50 01:22 1883 Km VK4WIS/P -- VK7OTC/P 144 05:57 393 Km VK2SRC/P -- VK4WIS/P 432 VK3KQ/P -- VK4AMG 21:54 1436 Km 1.2G 23:44 381 Km VK2SRC/P -- VK4ALH 2.4G 22:26 311 Km VK2SRC/P -- VK4CZ/P 3.3G 22:39 311 Km VK2SRC/P -- VK4CZ/P 5.7G 06:11 158 Km VK50I/P -- VK5ZD/P 10.G 03:14 158 Km VK50I/P -- VK5ZD/P 24.G 03:41 158 Km VK50I/P -- VK5ZD/P 47.G 84 Km VK5KK/P -- VK5ZD/P 06:48 76.G -- VK5ZD/P 07:05 84 Km VK5KK/P

Portable Locations

Kulpara S.A.

VK5FBAA

VK2IO	Mt Banks
VK2SRC	Vista Point
VK3AXH	
VK3CTM	QF22dx Approx. 3 kms south of Mount alexander summit
VK3DEK	One Tree Hill Lookout
VK3ER	McLauglin Lookout Wombat State Forest
VK3FTOM	San Remo - Gateway to Phillip Island
VK3III	One Tree Hill, near Ararat, Victoria
VK3KQ	Ross Creek State Forest, Enfield
VK3MH	Watsons Road - Kinglake
VK3ND	San Remo - the bridge to the Island
VK3PI	
VK3YE	The Pines Flora and Fauna Reserve, Frankston
VK3ZO	Krowera Lookout.
VK3ZPF	Arthurs Seat, Mt Dandenong
VK4ALH	Howells Knob, near Maleny
VK4CSD	
VK4CZ	Gus Buetel Lookout - Hampton
VK4JSS	
VK40E	Kamarun Lookout
VK4WIS	
VK4WS	
VK5BWR	Iron Knob

VK5KK Eagle on the Hill & Windy Point VK50I Delamere VK5ZD Salter Springs - PF95HT12 VK6JN Kings park, WA VK6KCH VK6VF Wireless Hill Telecommunications Museum VK6WR Kings Park VK7JAM White Hills VK7KPC Louds Hill QE36PX, SOTA summit VK7/SC-052, Tinderbox Hills Tasmania VK7LAG VK7OTC Mt Wellington VK7PD White Hills VK7WN Mount Nelson Signal Station, Mt Nelson, Tasmania

Active Stations per Call Area

Call Area:	VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
No of Statns:	6	39	106	39	45	11	29	-	1	_
Submtng Logs:	3	11	41	12	15	7	14	-	0	-
Percentage :	50%	28%	39%	31%	33%	64%	48%	_	0%	_

Call Area to Call Area Contacts

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

All Band From Call Area:

		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	151	27	-	-	2	-	-	-	-	-
VK VK	VK2	77	628	21	121	15	-	8	-	-	-
	VK3	-	18	4077	58	10	-	-	-	-	-
	VK4	-	211	52	366	9	-	3	-	-	-
	VK5	4	23	39	6	630	-	3	-	-	-
	VK6	-	-	-	-	-	83	-	-	-	-
	VK7	-	11	10	6	7	-	289	-	-	-
	VK8	-	-	-	-	-	-	-	-	-	-
	ZLn	1	2	3	-	-	-	-	-	-	-
	DX	_	_	_	_	_	_	_	_	_	_

6 m	Band	From Ca	ll Are	a:							
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	41	6	_	-	2	-	-	-	-	_
To:	VK2	16	111	17	28	15	_	8	_	-	_
	VK3	_	18	797	58	10	_	_	_	-	_
	VK4	_	32	51	79	9	_	3	_	_	_
	VK5	4	23	12	6	42	_	3	_	_	_
	VK6	_	_	_	_	_	12	_	_	_	_
	VK7	_	11	_	6	7	_	32	_	_	_
	VK8	_	_	_	_	_	_	_	_	_	_
	ZLn	1	2	3	_	_	_	_	_	_	_
	DX	-	-	-	-	-	-	-	-	-	-
2 m	Band	From Ca	ll Are	a:							
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	40	17	_	-	-	_	_	_	-	_
To:	VK2	35	282	3	49	_	_	_	_	_	_
	VK3	_	_	1476	_	_	_	_	_	_	_
	VK4	_	74	_	132	_	_	_	_	_	_
	VK5	_	_	20	_	215	_	_	_	_	_
	VK6	_	_	_	_	_	35	_	_	_	_
	VK7	_	_	7	_	_	_	109	_	_	_
	VK8	_	_	_ `	_	_	_	_	_	_	_
	ZLn	_	_	_	_	_	_	_	_	_	_
	DX	_	_	_	_	_	_	_	_	_	_
70 cm	Band	From Ca	ll Are	a:							
					7.77.2 A			VK7	VK8	ZLn	
		VKI	VKZ	VK3	VL4	VK5	VKb	VA./	OAV		DX
	VK1	VK1 46	VK2 4	VK3 -	VK4 -	VK5 -	VK6 -		- AV0	_ 	DX -
To:	VK1 VK2	46	4	-	-	_		- -			
To:	VK2	46 19	4 116	- 1	- 33	<u>-</u>	-	-	-	-	- -
To:	VK2 VK3	46 19 -	4 116 -	- 1 1011	- 33 -	-	-	-	-	-	-
To:	VK2 VK3 VK4	46 19	4 116	- 1 1011 1	- 33 - 68	- - -	-	- - -	- - -	-	- - -
To:	VK2 VK3 VK4 VK5	46 19 - -	4 116 - 54 -	- 1 1011 1 5	- 33 - 68 -	- - - - 224	- - - -	- - - -	- - - -	- - -	- - - -
To:	VK2 VK3 VK4 VK5 VK6	46 19 - -	4 116 - 54	- 1 1011 1 5	- 33 - 68	- - - - 224 -	- - - - - 36	- - - -	- - - -	- - - -	- - - -
To:	VK2 VK3 VK4 VK5 VK6 VK7	46 19 - - -	4 116 - 54 -	- 1 1011 1 5 - 3	- 33 - 68 - -	- - - - 224 -	- - - -	- - - - - 74	- - - - -	- - - -	-
To:	VK2 VK3 VK4 VK5 VK6 VK7	46 19 - - - -	4 116 - 54 -	- 1 1011 1 5	- 33 - 68 -	- - - - 224 -	- - - - - 36	- - - -	- - - -	- - - -	-
To:	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn	46 19 - - - - -	4 116 - 54 -	- 1 1011 1 5 - 3	- 33 - 68 - - -	- - - 224 - -	- - - - 36 -	- - - - - 74	- - - - -	- - - -	-
To:	VK2 VK3 VK4 VK5 VK6 VK7	46 19 - - - - -	4 116 - 54 -	- 1 1011 1 5 - 3	- 33 - 68 - - -	- - - 224 - -	- - - - 36 -	- - - - - 74	- - - - -	- - - -	-
	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX	46 19 - - - - - - -	4 116 - 54 - - - - -	- 1 1011 5 - 3 - -	- 33 - 68 - - -	- - - 224 - -	- - - - 36 -	- - - - - 74	- - - - -	- - - -	-
	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX	46 19 - - - - -	4 116 - 54 - - - - -	- 1 1011 5 - 3 - -	- 33 - 68 - - -	- - - 224 - -	- - - - 36 -	- - - - - 74	- - - - -	- - - -	-
	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX	46 19 - - - - - - - - - - -	4 116 - 54 - - - - -	- 1 1011 5 - 3 - -	- 33 - 68 - - - - -	- - - 224 - - - -	- - - 36 - - -	- - - - - 74 - -	-	-	-
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band	46 19 - - - - - - - Trom Ca	4 116 - 54 - - - - - VK2	- 1 1011 5 - 3 - - -	- 33 - 68 - - - - - - - VK4	- - - 224 - - - -	- - - 36 - - -	- - - - 74 - -	-	- - - - - - - - -	- - - - - - - - -
	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX	46 19 - - - - - - - From Ca VK1 24	4 116 - 54 - - - - - 11 Area	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - -	- - - 224 - - - -	- - - 36 - - - - VK6	- - - - 74 - - - VK7	- - - - - - - - - -	- - - - - - - - - -	- - - - - - - - - - - - - -
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band VK1 VK2 VK3	46 19 - - - - - - - Trom Ca VK1 24 7	4 116 - 54 - - - - - VK2 - 99	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - - - - - - 8	- - - 224 - - - - - - VK5	- - - 36 - - - - VK6	- - - - 74 - - - VK7	- - - - - - - - - vk8	- - - - - - - - - -	- - - - - - - - - - - -
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band VK1 VK2 VK3 VK4	46 19 - - - - - - - Trom Ca VK1 24 7	4 116 - 54 - - - - - 11 Are	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - - - VK4 - 8	- - - 224 - - - - - - - - -	- - - 36 - - - - VK6	- - - - 74 - - - VK7	- - - - - - - - - vk8	- - - - - - - - - -	- - - - - - - - - - - -
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band VK1 VK2 VK3 VK4 VK5	46 19 - - - - - - - Trom Ca VK1 24 7	4 116 - 54 - - - - - VK2 - 99	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - - - - - - 8	- - - 224 - - - - - - VK5	- - - 36 - - - - VK6	- - - - 74 - - - VK7	- - - - - - - - - vk8	- - - - - - - - - -	- - - - - - - - - - - -
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band VK1 VK2 VK3 VK4 VK5	46 19 - - - - - - - Trom Ca VK1 24 7	4 116 - 54 - - - - - VK2 - 99	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - - - - - - 8	- - - 224 - - - - - - - - -	- - - 36 - - - - VK6	- - - - 74 - - - - - - -	- - - - - - - - - vk8	- - - - - - - - - -	- - - - - - - - - - - -
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band VK1 VK2 VK3 VK4 VK5 VK6 VK7	46 19 - - - - - - - Trom Ca VK1 24 7	4 116 - 54 - - - - - VK2 - 99	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - - - - - - 8	- - - 224 - - - - - - - - -	- - - 36 - - - - VK6	- - - - 74 - - - VK7	- - - - - - - - - vk8	- - - - - - - - - -	- - - - - - - - - - - -
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band VK1 VK2 VK3 VK4 VK5 VK6 VK7	46 19 - - - - - - - Trom Ca VK1 24 7	4 116 - 54 - - - - - VK2 - 99	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - - - - - - 8	- - - 224 - - - - - - - - -	- - - 36 - - - - VK6	- - - - 74 - - - - - - -	- - - - - - - - - vk8	- - - - - - - - - -	- - - - - - - - - - - -
23 cm	VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DX Band VK1 VK2 VK3 VK4 VK5 VK6 VK7	46 19 - - - - - - - Trom Ca VK1 24 7	4 116 - 54 - - - - - VK2 - 99	- 1 1011 5 - 3 - - - - vK3	- 33 - 68 - - - - - - - - - 8	- - - 224 - - - - - - - - -	- - - 36 - - - - VK6	- - - - 74 - - - - - - -	- - - - - - - - - vk8	- - - - - - - - - -	- - - - - - - - - - - -

13 cm Band From Call Area:

		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	-	-	-	-	-	-	-	-	-	-
To:	VK2	-	10	-	2	-	-	-	-	-	-
	VK3	-	-	125	-	-	-	-	-	-	-
	VK4	-	9	-	12	-	-	-	-	-	-
	VK5	-	-	-	-	23	-	-	-	-	-
	VK6	-	-	-	-	-	_	-	-	-	-
	VK7	-	-	-	-	-	_	-	-	-	-
	VK8	-	-	-	-	-	_	-	-	-	-
	ZLn	-	-	-	-	-	_	-	-	-	-
	DX	_	_	_	_	_	_	_	_	_	_

Multi-Op Portable Stations Operators

From log of: VK2SRC Summerland Amateur Radio Club

========

VK2QJ VK2FAAD VK2CDG

From log of: VK3ER Eastern and Mountain District Radio Club

VK3AVV VK3BQ VK3MHY VK3QI VK3WWW

From log of: VK3III Wimmera Amateur Radio Group

=========

VK3GP VK3JBM VK3APJ VK3ARM VK3QY

From log of: VK3KQ Damian Ayers

=========

VK3KK, VK3KQ, VK3ZH, VK3LL

From log of: VK4WIS Sunshine Coast Amateur Radio Club

VK4SLA VK4CLG VK4BXX VK4TS VK4OR

From log of: VK5BWR Whyalla Amateur Radio Club

VK5MSD, VK5BD

From log of: VK7OTC Radio and Electronics Association of Southern Tasmania

=========

VK7HH VK7ZBX

COMMENTS

From log of: VK1KW Robert Quick

because of the fewer number of possible participating operators in a given area then there should be some sort of averaging of scores to give the smaller population a chance to win.VK1 area will never win against the scores from the VK3/Melb or VK2/Syd population.

From log of: VK2AZ Hilary Bridel

Only 9 unique VK2 local stations worked. I think it is time to think how to get more stations involved.

From log of: VK2DLR Duncan Raymont

Another great contest. A personal best for me. Thanks for all the hard work.

From log of: VK2IO/P Gerard Hill

Operated from Mt Banks (SOTA VK2/CT-032) 1060m ASL in the Blue Mountains National Park (VKFF-0041) for the 2021 Summer VHF-UHF Field Day. Antenna was a 3-element tape measure beam for 2m.

An Elecraft KX3 was used with a 40W amp.

Weather was mild and sunny through the day.

Propagation was as mild as the weather.

There was less activity than expected and no lifts observed.

There was less activity than expected and no lifts observed Photos here: https://photos.app.goo.gl/pjWcTw6d9aACTVX97

From log of: VK2SRC Summerland Amateur Radio Club

Hot day (30C) & cold nights (5.5C) with a few storms at Vista Point.

From log of: VK3DRH David Heathcote

This is the first time I've participated in VHF-UHF Field Day. I didn't know what to expect but I really enjoyed it. With this experience under my belt, I'll be back for the Winter field day.

From log of: VK3EEK Christine Kaucner & Nathan Scott

A majority of the contacts were completed by Nathan, My 12yr old son. Nathan has recently passed his foundation license assesment and is waiting to be issued his own callsign.

Nathan operated as Second Operator with me supervising. Nathan had a really good time for his first real radio experince.

From log of: VK3ER Eastern and Mountain District Radio Club

Much better conditions on 6 metres this time around. Poor weather in VK3 restricted the number of portable stations out in the field, but plenty of home stations to work.

From log of: VK3FTOM Tom de Mamiel

NO Yagi's up just too windy and wet to setup only on a vertical x6000.

From log of: VK3KTT STEVE BARR

a great field day lots of people having fun great to hear the high bands active

From log of: VK3MB Philip White

Thanks for a great contest.

From log of: VK3MH Brendan Bryant

Great six meter opening Sunday morning from my portable with FT817 and 5/8 Ringoat 540m elevation

From log of: VK3ND Greg Smith

=========

NO 2mt or 70cm a/c bad weather stopped me setting up antennas for these bands.

From log of: VK3QA Howard Jones

Couple of erors, first time with logging software, thanks for your help on the day.Regards Howard

From log of: VK3TOT Andrew Bainbridge

Thanks to all doing the work to make the VHF UHF field days happen, Roger and Mike especially. Seemingly a good number of portable stations in VK3 this time which was great to hear on the bands.

From log of: VK3UKW Lukas Erlacher

Operated from EMDRC Clubrooms.

From log of: VK3ZO Frank Bonotto

5W. Quad Band Mob Ant. 251m ASL. Rain and more rain! Is that all you got!

From log of: VK3ZPF Peter Fraser

FT817ND and coaxial dipole on 9m squid pole

From log of: VK4ADC Doug Hunter

Minimal Es, bands quiet, needs more active stations

From log of: VK4ALH Leicester Hilbert

Log for Saturday Summer FD, operating Portable at Howells Knob, near Maleny.

Site abandoned at 0500 due to severe thunderstorm. Remainder of contest completed at home QTH on separate log.

From log of: VK4JAM Andrew Mason

I suspect that I have given an incorrect contact number for log entry 10 (VK4ADC), where I may have said "59011" in error. A senior moment while getting used to the logging software.

From log of: VK4JSS Steve Shawsmith

First VHF field day, intended to try multiple sites, murphy paid a visit, mic & battery issues. So just a check log verification for other stations. Fun morning playing radio. Thanks 73

From log of: VK4WIS Sunshine Coast Amateur Radio Club

About time you organised the propagation better to VK4 !!!!

From log of: VK5BRO Rob Williams

VK5BRO is a Foundation Licence. Previous Callsign was VK5FBRO

From log of: VK5NE Paul Roehrs

Most unfortunate that in VK5 participation rates have gone down.

From log of: VK6JN Jishnu Nambissan Thekkeppatttu

Portable op with VK6WR. Location was very windy. VK4CL running under wine in Ubuntu, some issues occured while entering so there may be errors!

From log of: VK6KCH Chris Hill

Some of these contacts were quite short distance, and some were even in the same 6 character locator. Therefore, I have used actual distance (where I know the location of the remote station), but have just used the calculated distance between locator square centres if I don't know exactly where the other station was.

Thanks for running the contest - it was fun to get out and on air again and to help provide some contacts for the other stations too. 73, Chris

From log of: VK6NCB Ben Crabtree

Didnt operate as long as I wanted, but had fun anyway - made my first contacts on 70cms

From log of: VK7LAG Anthony Goggins

My first VHF-UHF field day, thanks to everyone in southern VK7 who participated

From log of: VK7OTC Radio and Electronics Association of Southern Tasmania

A very cold and windy Summer FD in Southern VK7

From log of: VK7WN Warren Nicholas

QRP-5W handheld, magnetic base mounted whip on car roof