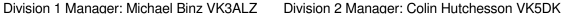
WIA SPRING VHF-UHF FIELD DAY CONTEST 2015

RESULTS Division 1 and Division 2





Log checking and consolidated results by Mike Subocz VK3AVV

Division 1 - Results Summary

Section A1. Porta	able station, single op. 24 hrs	Points	Section A2. Port	able station, single op. 8 hrs	Points
Four-bands: All-bands:	VK5DF VK5KK	1935 5173	Single-band: Four-bands: All-bands:	VK2DAG VK5AKH VK3HY	210 1235 2699
Section B1. Porta	able station, multi-op. 24 hrs		Section B2. Port	able station, multi-op. 8 hrs	
All-bands:	VK3ER	7110	Four-bands:	VK5ZM	1413
Section C1. Hom	e station. 24 hrs		Section C2. Hon	ne station. 8 hrs	
Four-bands: All-bands:	VK5DT VK3MY	1422 4423	Single-band: Four-bands: All-bands:	VK2JDS VK3AFW VK4ADC	210 980 1342
Section D1. Rove	er station. 24 hrs			-	
All bands:	VK5ZT	5128			

Division 2 - Results Summary

Section A1. Porta	ble station, single op. 24 hrs	Points	Section A2. Port	table station, single op. 8 hrs	Points
Four-bands: All-bands:	VK1DA VK5KK	39,877 45,981	Single-band: Four-bands: All-bands:	VK5AR VK5QI VK3HY	2820 10,532 36,825
Section B1. Porta	ble station, multi-op. 24 hrs		Section B2. Port	able station, multi-op. 8 hrs	
All-bands:	VK3ER	188,034	Four-bands: All-bands:	VK5FI VK5SR	23,521 25,987
Section C1. Home	e station. 24 hrs		Section C2. Hon	ne station. 8 hrs	
Four-bands: All-bands:	VK5DT VK3MY	19,908 88,948	Four-bands: All-bands:	VK5AKK VK3AXH	13,294 6927
Section D1. Rove	r station. 24 hrs				
All bands:	VK5ZT	33,845			

■ Top-scoring Foundation station operator: VK5FDEC. Division 1, C1 687. Division 2, C1 6718

Note that no logs were submitted for Section D2 – Rover 8hrs – in either Division.

E&OE

WELL DONE

Congratulations to all the section / sub-section top scorers in each Division, and – once again – to Damien VK5FDEC, the top-scoring Foundation station, who picked up this spot for Divisions 1 and 2.

And welcome back to Philip VK6ZKO and Terry VK6ZLT, who last submitted logs in 2013!

73, 73,

Colin VK5DK Michael VK3ALZ Mike VK3AVV

Division 2 Contest Manager vk5dk@bigpond.com Division 1 Contest Manager Log-check Software Development vk5dk@bigpond.com vkcl@aanet.com.au

What a turn-out!

What a turn-out, indeed. In all, 78 logs were submitted. In addition, out of all those who participated, more operators submitted logs. So there's been healthy growth over the field day events since 2014. The VK5s came out in their droves, with 30 submitting logs – 23 entering Division 1 and the same number entering Division 2.

with seven entering only in Division 1 and eight in Division 2. The VK3s trailed the VK5s, with 25 entering logs – 22 for Division 1 and 13 for Division 2, while 11 entered in Division 1 only and a mere three in Division 2 only.

The collateral news is that the ratio of submitted logs to total participating stations ('participants') increased significantly. For this event, there were 151 participants in all, of which 73 gave out serial numbers but did not submit logs. For the 2014 Spring event, there were 159 participants, but only 54 submitted logs. The table below shows how the ratio has progressed. All this, despite the earlier event date.

Field Day	Logs submitted	Participants	Ratio
Spring 2014	54	159	34%
Summer 2015	61	201	30.4%
Winter 2015	38	98	38.8%
Spring 2015	78	151	51.7%

Single-band operation picked up for this event; curiously, mostly for the microwave bands rather than the lower four bands. Whatever takes your fancy! Maybe they're "saving their firepower" for bigger things to come. No logs for 8hr Rover operations were submitted, nor for digital operations. Unfortunately, one of the stalwarts of digital modes, Waldis VK1WJ, became a silent key in the period between the Winter and Spring events.

About logs and logging

Operators still need to be vigilant with their logging. After all the processing, the ranking of only one station was changed, and that only because VK4IAA lost a lot of points logging VK4WS/P as VK4WSP, such that he lost his second last place in the Home Station 24hr section. VK3ND's log needed to be corrected; although Greg lives in QF22PC and gave that out as his locator, his log had QF21PC as the activated locator. That gave some other logs quite a few extra points, about 1800 for VK3AV, who consequently jumped over VK5DT by about 80 points for first place in the Home Station 24hr section. That seemed unfair. Otherwise, there was not much change in logging accuracy.

Cross-band contacts are still being logged, including three occasions when Omni-Rig (which reads the transceiver frequency) was supposedly used at both ends. It is often very difficult to judge who is at fault in these cross-band contacts, so most have been allowed. Exchanges that are off by one in the log are still very common; so is variation in the time stamp (up to several hours), although these are usually fairly easy to resolve. No contacts have been disallowed for that reason, so far.

Who's where?

The Contest Radar website (www.contestradar.com) is gaining usage among operators across VK1 through VK5. This online application provides 'visibility' of who's where on a map facility. Before an event, enter your planned portable location (4- or 6-character locator), or your home QTH, along with other salient station details, and the website displays your details on a map – along with the flock of other stations doing the same. The website is integrated with the VKCL logging software.

An idea to develop?

Presentation of results in the current long-form, tabulated format requires a lot of work. Time-consuming, tedious work. Attempts at 'automating' at least part of it have not been successful, to date. That doesn't mean to say it can't be done. This has occasioned delays between finalising log submissions and publication of results. The fore-shortened period between the November Spring event and the January Summer event, with Christmas in between, further complicates production of results. Mike VK3AVV's log-checking software does a sterling job in producing the initial ranked – tabulated in ASCII text. It creates great 'working' documents that are then used to populate the tables on pages 3 to 9. Reducing the tables of band-by-band scores for those entering each section, in the style illustrated below, would greatly speed-up the production and publication of results. The Summaries on page 1 would be retained. Constructive comments would be appreciated.

Section: F	Portable, Single O	p, 24 hrs, Four	-bands
Callsign	Name	Location/s	Score
VK5AKH	Andrew Hall	PF95	1235
VK5KX	Peter Murphy	PF95	659
VK5OQ	Keith Gooley	PF96	497
VK5GK	Giles Kirby	PF95	411
VK3ZAP	Jim Wilson	QF22	358

Roger Harrison VK2ZRH Interim Contest Manager

Section A1 - Portable, Single Operator, 24 hours

				ឣ	VHF - UHF Bands	Bands				Micro	Microwave Bands	ands			
Callsign	Name	Location/s	50 MHz	50 144 MHz MHz	432 1296 MHz MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	10 24 47 GHz GHz GHz	76 GHz	All-bands TOTAL
VK5DF	/K5DF Daniel Flakelar I	PF94	98	525	200	624	700 624 1935								
VK5KK	K5KK David Minchin	PF95, PF94	38	252		515 768	1573	200	700 770 760 720 650	260	720	650	ı	ı	5173

Section A2 - Portable, Single Operator, 8 hours

				VHF	VHF - UHF Bands	Bands				Micro	Microwave Bands	3ands			All Leads
Callsign	Name	Location/s	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	AII-Dands TOTAL
VK2DAG	VK2DAG Matt Hetherington	QF46						ı	ı	ı	ı	ı	210	ı	210
VK5MAK	VK5MAK Allan McKendrick	PF96	I	177	I	I	177								
VK5AKH	VK5AKH Andrew Hall	PF95	84	360	455	336	1235								
VK5KX	Peter Murphy	PF95	09	234	365	I	629								
VK5OQ	VK5OQ Keith Gooley	PF96	33	144	320	I	497								
VK5FBAA	VK5FBAA Bob Jeisman	PF95	ı	198	295	I	413								
VK5GK	VK5GK Giles Kirby	PF95	49	192	170	I	411								
VK3ZAP	VK3ZAP Jim Wilson	QF22	I	138	220	I	358								
VK3HY	Gavin Brain	QF22	77	202	909	440	1629	280	I	I	490	I	ı	1	2699
VK3APW	VK3APW Peter Westgarth	QF21	46	144	295	352	837	460	430	430	430	I	I	I	2587
VK3WRE	VK3WRE Ralph Edgar	QF31	I	138	230	352	442	I	210	I	430	I	I	I	1360
VK5NI	John Ross	PF95	37	153	240	376	806	I	330	220	I	I	I	I	1356
VK40E	Doug Friend	QG62	34	108	180	272	594	220	210	I	320	I	I	I	1344
VK5VAB	Bruce Gauci	PF95	43	192	415	352	1002	I	I	220	I	I	I	I	1222
VK3ZSJ	Simon Judge	QF21						210	I	I	430	I	I	I	640
VK2CU	VK2CU Justin Lavery	QF46						I	I	I		210	210	210	630

Section B1 - Portable, Multiple Operators, 24 hours

				VHF	VHF – UHF Bands	Bands				Micro	Microwave Bands	ands			All Londo
Callsign	Name	Location/s	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	All-bands TOTAL
VK3ER	EMDRC	QF22	244	951	1225	1320	3740	096	810	069	910	I	ı	ı	7110
VK3KQ	Damian Ayers	QF12	114	855	096	896	2897	880	029	720	970	I	I	I	6137
VK3ALB	VK3ALB Lou Blasco	QF11	54	651	999	969	2066	710	610	220	069	I	I	ı	4646
VK4WS	VK4WS Wayne Shaw	QG61	92	249	310	929	931	I	220	210	230	ı	1	ı	1871

Section B2 - Portable, Multiple Operators, 8 hours

	76 TOTAL GHz			
	47 GHz			
Bands	5.7 10 24 47 GHz GHz GHz GHz			
Microwave Bands	10 GHz			
Micro	5.7 GHz			
	3.4 GHz			
	2.4 GHz			
	TOTAL	1413	781	126
VHF – UHF Bands	1296 MHz	360	I	I
ᆵ	432 MHz	540	455	I
붓	50 144 432 1296 MHz MHz MHz MHz	420	255	24 102
	50 MHz	93	71	24
	Location/s	PF95	QF21	QF56
	Name	K5ZM Matthew Cook	/K5FI Spargo & Phillips	/K2TG Robert Demkiw
	Callsign	VK5ZM	VK5FI	VK2TG

VK3ER: Mike Subocz VK3AVV; Andrew Scott VK3BQ; Peter Forbes VK3Ql; Jonas Sadauskas VK3VF; Jack Bramham VK3WWW. VK3KQ. Ralph Parkhurst VK3LL; Damian Ayers VK3KQ. VK3ALB: Lou Blasco VK3ALB; Jenni Blasco VK3FJEN; Arie Groen VK3AMZ. VK4WS: Wayne Shaw VK4WS; J. McPherson VK4JMC; ex-VK4FMOZ VK5ZM: Matthew Cook VK5ZM; Chris Platt VK5CP; Gary Hamilton VK5FGRY. VK5FI: Ray Spargo VK5RR; Bob Phillips VK5FO. VK2TG: Bob Demkiw VK2TG; Rob Brice VK2DRB; Dave Ritchings VK2BDR.

Section C1 - Home Station, 24 hours

				VHF	VHF – UHF Bands	3ands				Micro	Microwave Bands	ands			
Callsign	Name	Location/s	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	All-bands TOTAL
VK5DT	Darren Jury	PF95	85	396	525	416	1422								
VK3AV	Bernard Petherbridge	QF22	79	432	420	352	1283								
VK5KFB	Rodney Mitchell	PF94	44	342	480	344	1210								
VКЗРН	Peter Hartfield	QF22	9/	486	545	I	1107								
VK3ND	Greg Smith	QF22	82	315	495	I	892								
VK3JL	David Rolf	QF21	44	387	330	I	761								
VK5FDEC	VK5FDEC Damien Clissold	PF95	I	267	420	l	687								
VK2YW	John Eyles	QF34	47	435	175	l	657								
VK5JC	James Craig	PF95	23	120	185	168	496								
VK2HZ	BMARC	QF56	35	141	130	168	474								
VK3VL	David Harms	QF33	I	213	230	l	443								
VK5FABG	VK5FABG John Hayes	PF95	I	180	255	I	435								
VK2YOC	John Edwards	QF56	33	141	125	l	299								
VK3ECH	Rob George	QF23	34	258		I	292								
VK3PZ	Johnn Longayroux	QF22	41	66	150	l	290								
VK5MTM	Theo Marinos	PF95	I	114	175	l	289								
VK2YAC	Alfred Edwards	QF56	24	81		168	273								
VK4CL	Chris Lowe	QG63	38	108	115	I	261								
VK2IUW	Hilary Bridel	QF56	22	81	120	I	223								
VK3FCEK	VK3FCEK Christine Kaucner	QF22	I	102	120	I	222								
	Derrick Harcourt	QF56	22	81	105	I	208								
VK3MY	Ross Keogh	QF22	64	603	640	736	2043	840	280	610	029	ı	ı	ı	4423
VK3WT	Max Chadwick	QF22	22	303	425	304	1089	450	I	ı	I	I	ı	I	1539
VK3KIS	Andrew Kayton	QF22	I	243	335	272	850	300	ı	ı	290	ı	ı	l	1440
VK3DLR	David Ryan	QF22	20	333	360	224	967	280	I	I	Ι	Ι	1	ı	1247

Section C2 - Home Station, 8 hours

				VHF	VHF – UHF Bands	Bands				Micro	Microwave Bands	ands			- T
Callsign	Name	Location/s	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	All-bands TOTAL
VK2JDS	/K2JDS David Scott	QF46	ı	ı	ı	ı	I	ı	ı	ı	ı	210	ı	ı	210
VK3AFW	/K3AFW Ron Cook	QF22	64	246	270	400	086								
VK5SFA	VK5SFA Steve Adler	PF95	37	165	245	288	735								
VK4ALH	/K4ALH Leicester Hibbert	QG63	32	132	165	168	497								
VK3CG	/K3CG Gerard Sexton	QF22	42	159	255	I	456								
VK5MPJ	VK5MPJ Patrick Morgan	PF94	I	180	165	I	345								
VK6ZLT	/K6ZLT Terry Leitch	OF77	I	165	160	I	325								
VK5APR	/K5APR Peter Reichelt	PF95	I	105	160	I	265								
VK4ADC	VK4ADC Doug Hunter	QF62	48	165	195	304	712	210	210	210	1	1	-	ı	1342

Section D1 - Rover Station, 24 hours

		VHF	VHF – UHF Bands	Bands				Micro	Aicrowave Bands	ands			1
Activated Locators	50 MHz	144 MHz	144 432 MHz MHz	1296 MHz	1296 TOTAL	2.4 GHz	3.4 GHz	3.4 5.7 10 24 47 76 GHz GHz GHz	10 GHz	24 GHz	47 GHz	76 GHz	TOTAL
im Dixon PF84, PF94, PF95, PF96	26	354	354 640 768	292	1788 670 690	029	069	660 680 640	089	640	I	1	5128

Section D2 - Rover Station, 8 hours: no logs submitted.

E&OE

Section A1 - Portable, Single Operator, 24 hours

Callsign		7 11 7	7,10		VH.	VHF – UHF Bands	ands				Micro	Microwave Bands	spu			All benda
	Name	QSOs	Valid Avg. QSOs km/QSO	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	AII-Dands TOTAL
VK1DA Andrew Davis	drew Davis	147	156	6869	12,485	12,485 14,720	5683	39,877								
VK5DF Daniel Flakelar	niel Flakelar	245	54	2861	6974	12,723	3924	26,482								
VK5KK David Minchin	vid Minchin	171	89	1042	1979	8408	9811	21,240	3057	6148	6229	6817	2140	ı	I	45,981
VK5KBJ Barry Bates	rry Bates	282	28	2412	9898	14,913	4062	26,417	516	2519	1019	2801	290	I	I	37,218
VK5TE Sin	VK5TE Simon Brandenburg	247	53	1350	9289	9347	3924	21,477	2519	3154	3644	3018	290	1	I	34,102

Section A2 – Portable, Single Operator, 8 hours

CallsignNamVK5ARAlan RafteryVK5QIMark Jessop	<u>a</u>	QSOs	km/QSO	50	144	432	1296							!		AII-Dands
	aftery		,	MHz	MHz	MHz	MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	TOTAL
	dosse	22	123	ı	2820	I	I	2820								
		109	20	2320	2809	4400	1003	10,532								
VK5OQ Keith Gooley	hooley	25	139	863	1135	5192	I	7190								
VK5KX Peter Murphy	Aurphy	71	37	1351	1300	2688	ı	5339								
VK6ZKO Philip Casper	Sasper	30	06	1299	1122	2093	654	5168								
VK5FBAA Bob Jeisman	isman	53	31	ı	791	1343	I	2134								
VK5GK Giles Kirby	irby	27	36	573	626	389	I	1588								
VK3HY Gavin Brain	3rain	129	118	2700	0830	10,642	5703	25,875	4149	ı	I	6801	I	ı	1	36,825
VK3APW Peter Westgarth	Vestgarth	45	127	1165	998	2708	2184	6923	3490	2794	3306	3818	I	I	I	20,331
VK3AXH Ian McDonald	Donald	53	104	1346	756	1750	974	4826	914	901	778	286	I	I	I	8406
VK5VAB Bruce Gauci	Sauci	26	49	934	828	3322	292	5881	I	I	889	I	I	I	I	6959
VK5NI John Ross	SSO,	38	44	437	533	1039	1218	3227	I	1057	889	ı	I	I	I	4972
VK4OE Doug Friend	riend	25	27	194	153	406	472	1225	208	356	I	9/9	I	ı	I	2465

Section B1 - Portable, Multiple Operators, 24 hours

N-11-V	2,7		ΥĦ	VHF – UHF Bands	ands				Micr	Microwave Bands	spu			1
Valid QSOs	Avg. km/QSO	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	All-bands TOTAL
637	114	25,769	23,805	44,912	32,656	25,769 23,805 44,912 32,656 127,142	2 19,258 10	10,175	10.234 21,225	21,225	I	ı	I	188,034
396	131	8011	23,139 31,918 18,889	31,918	18,889	74,747	74,747 11,200	00 6244	12,358	22,644	I	1	I	134,403

Section B2 - Portable, Multiple Operators, 8 hours

		F 11 - 14	A152		VHF	VHF – UHF Bands	spue				Micr	Microwave Bands	spue			
Callsign	Name	Valid	Avg. km/QSO	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	AII-bands TOTAL
VK5FI	/K5FI Spargo & Phillips	127	26	5394	4720	4720 13,407	ı	23,521								
VK5ZM	/K5ZM Matthew Cook	186	42	2885	3941	6635	1394 1	14,855								
VK5SR	/K5SR South East Radio Group 31	31	245	1	2317	2317 4341	5787	5787 12,445	2554	3756	1	7232	I	ı	ı	25,987

VK5FI: Ray Spargo VK5RR; Bob Phillips VK5FO. VK5ZM: Matthew Cook VK5ZM; Chris Platt VK5CP; Gary Hamilton VK5FGRY. VK5SR: David Giles VK5DG, Dale Aslin VK5DA, Gary Smythe VK5JR, Trevor Niven VK5NC, Matthew Gebert VK3PP.

Section C1 - Home Station, 24 hours

		7 11 7	27.0		VHF.	VHF – UHF Bands	spue				Micro	Microwave Bands	spu			7
Callsign	Name	QSOs	km/QSO	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	All-bands TOTAL
VK5DT	Darren Jury	224	46	3947	4840	8164	2957	19,908								
VK3AV	Bernard Petherbridge	141	71	3320	4981	6622	3263	18,186								
VK1KW	Rob Quick	9/	85	1179	3638	4190	2421	11,428								
VK2YW	John Eyles	37	228	2022	6213	2845	I	11,080								
VK5NEX	Arnold Jessop	25	261	I	4669	5051	I	9720								
VK4VDX	Roland Lang	78	49	625	1730	1299	5001	8655								
VK5LD	Dale Loffler	31	114	ı	1360	5811	155	7326								
VK5FDEC	VK5FDEC Damien Clissold	93	38	I	2115	4603	I	6718								
VK2UL	Geoff Rozenberg	42	79	1296	1499	1770	1722	6287								
VK3VL	David Harms	17	197	I	2134	3444	I	5578								
VK3MEG	Steve Barr	44	80	1450	2033	1785	I	5268								
VK3RU	David Williams	21	77	354	440	1576	1496	3866								
VK5FABG	VK5FABG John Hayes	51	30	ı	1202	1144	I	2346								
VK4CL	Chris Lowe	17	83	1265	564	367	I	2196								
VK3FCEK	VK3FCEK Christine Kaucner	∞	69	ı	280	746	I	1026								
VK4MIL	Colin Cortina	13	31	ı	303	289	I	265								
VK2IUW	VK2IUW Hilary Bridel	13	19	42	137	234	I	413								
VK3MY	Ross Keogh	333	82	2989	8816	14,025	11,999	37,829	12,634	4232	16,548	17,705	I	I	I	88,948
VK3WT	Max Chadwick	166	44	1766	2656	5245	3441	13,108	4053	I	I	I	i	I	I	17,161

Section C2 - Home Station, 8 hours

Pallo Avgila Avgila </th <th></th> <th></th> <th>Fil-M</th> <th>Ave</th> <th></th> <th>VHF</th> <th>VHF – UHF Bands</th> <th>ands</th> <th></th> <th></th> <th></th> <th>Micr</th> <th>Microwave Bands</th> <th>ands</th> <th></th> <th></th> <th>A II 1</th>			Fil-M	Ave		VHF	VHF – UHF Bands	ands				Micr	Microwave Bands	ands			A II 1
n 36 48 929 695 1468 bert 10 84 311 297 540 an 13 33 - 406 131 14 22 205 161 97	Callsign		Valid QSOs	Avg. km/QSO	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	All-bands TOTAL
bert 10 84 929 695 1468 bert 10 84 311 297 540 an 13 33 - 406 131 14 22 205 161 97 33 111 - 2142 2873	/K5AKK	Phil Helbig	14	290	ı	5365	7929	ı	13,294								
bert 10 84 311 297 540 an 13 33 – 406 131 14 22 205 161 97 33 111 – 2142 2873	/K3CG	Gerard Sexton	36	48	929	695	1468	I	3092								
an 13 33 – 406 131 14 22 205 161 97 33 111 – 2142 2873	/K4ALH	Leicester Hibbert	10	84	311	297	540	999	1734								
14 22 205 161 97 3 111 - 2142 2873	/K5MPJ	Patrick Morgan	13	33	I	406	131	ı	237								
33 111 - 2142 2873	/K4IAA	John Collins	4	22	205	161	26	I	463								
	КЗАХН	lan McDonald	33	111	I	2142	2873	874	2889	1038	I	I	I	I	ı	I	6927
684 855	/K4ADC	Doug Hunter	44	41	892	684	855	931	3362	I	270	314	I	I	I	I	3946

Section D1 - Rover Station, 24 hours

Valid QSOS Am/QSOS MHZ MHZ 144 MHZ 432 MHZ 1296 MHZ TOTAL GHZ 2.4 GHZ 3.4 GHZ 5.7 GHZ 10 GHZ 24 GHZ 47 GHZ 76 GHZ TOTAL GHZ 152 70 938 3114 8966 8258 21,276 2081 3077 2032 3529 1850 -		:	A		VHF	VHF – UHF Bands	ands				Micro	ficrowave Bands	spu			
3114 8966 8258 21,276 2081 3077 2032 3529 1850	Φ	QSOs	Avg. km/QSO	50 MHz	144 MHz	432 MHz	1296 MHz	TOTAL	2.4 GHz	3.4 GHz	5.7 GHz	10 GHz	24 GHz	47 GHz	76 GHz	All-bands TOTAL
		152	70	938	3114	9968	8258	21,276	2081	3077	2032	3529	1850	I	ı	33,845

Section D2 - Rover Station, 8 hours: no logs submitted.

E&OE

	ng VHF-UHF Fid rticipating Stat	tions, logs
	submitte Division 1	ed Division 2
1		VK1DA
2		VK1DW
3	VK2CU	
4	VK2DAG	
5	VK2DEK	
6	VK2HZ	
7	VK2IUW	VK2IUW
8	VK2JDS	
9	VK2TG	
10		VK2UL
11	VK2YAC	
12	VK2YOC	
13	VK2YW	VK2YW
14	VK3AFW	
15	VK3ALB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16	VK3APW	VK3APW
17	VK3AV	VK3AV
18	VII/2000	VK3AXH
19	VK3CG	VK3CG
20	VK3DLR VK3ECH	
21	VK3ECH	VK3ER
	VK3EK	VK3EK VK3FCEK
23	VK3FCEK VK3HY	VK3FCEN VK3HY
25	VK3JL	VNOFT
26	VK3KIS	
27	VK3KQ	VK3KQ
28	VITORICA	VK3MEG
29	VK3MY	VK3MY
30	VK3ND	77101111
31	VK3PH	
32	VK3PZ	
33		VK3RU
34	VK3VL	VK3VL
35	VK3WRE	
36	VK3WT	VK3WT
37	VK3ZAP	
38	VK3ZSJ	
39	VK4ADC	VK4ADC
40	VK4ALH	VK4ALH
41	VK4CL	VK4CL
42		VK4IAA
43		VK4MIL
44	VK4OE	VK40E
45	10/0:12	VK4VDX
46	VK4WS	
47	VK5AKH	100-100
48	\///EADD	VK5AKK
49	VK5APR	107515
50	VIVEDE	VK5AR
51	VK5DF	VK5DF
52	VK5DT	VK5DT
53	VK5FABG	VK5FABG
54	VK5FBAA	VK5FBAA
55	VK5FDEC	VK5FDEC
56	VK5FI VK5GK	VK5FI VK5GK
57 58	VK5JC	VNOGN
59	VICOU	VK5KBJ
_	VK5FKB	Caucus
60	\/K \ L \ L \ L	

60

61

62

63

64

65

66 67

68

69

70

VK5FKB

VK5KK

VK5KX

VK5MAK

VK5MPJ

VK5MTM

VK5NI

VK5OQ

VK5KK

VK5KX

VK5LD

VK5MPJ

VK5NEX

VK5NI

VK5OQ

VK5QI

71	VK5SFA	
72		VK5SR
73		VK5TE
74	VK5VAB	VK5VAB
75	VK5ZM	VK5ZM
76	VK5ZT	VK5ZT
77		VK6ZKO
78	VK6ZLT	

60 49 76.9% 62.8% Common 31 = 39.8%

	ter VHF-UHF F	
Р	articipating Sta submitt	itions, logs ed
	Division 1	Division 2
1	VK1KW	
2	VK2BJ	
3	VK2IO	VK2IO
4	VK2IUW	VK2IUW
5		VK2UL
6	100011	VK2YW
7	VK3ALB	\//(0.4110
8	VK3AUQ	VK3AUQ
9	VK3BQ	VK3BQ
10	VK3ER	
11 12	VK3FEZ VK3HY	VK3HY
	VK3JTM	VK3HY VK3JTM
13 14	VK3J1VI	VK3JV
15	VK3JV VK3KQ	VK35V VK3KQ
16	VNONU	VK3KQ VK3MEG
17	VK3MY	VK3MY
18	VK3ND	VINOIVIT
19	VK3ND VK3PY	
20	VK3QI	VK3QI
21	VK3QM	VK3QM
22	VK3WWW	VK3WWW
23	VK3YE	VK3YE
24	VK3YFL	VK3YFL
25	VK3ZHQ	VICTIE
26	VK4ADC	VK4ADC
27	VK4ALH	VK4ALH
28	VK4CZ	VK4CZ
29		VK4GHZ
30		VK4JAZ
31	VK4KLC	VK4KLC
32	VK4MJF	VK4MJF
33		VK4NE
34	VK40E	VK4OE
35	VK4TGL	
36	VK4WIE	VK4WIE
37	VK4WIS	VK4WIS
38		VK5DK
39	VK4ZDP	
40	VK5AR	
41	VK5DF	
42	VK5DT	VK5DT
43	VK5FBA	VK5FBA
44	VK5FSK	VK5FSK
45		VK5JR
46		VK5KBJ
47	VK5KK	VK5KK
48	VK5LZ	VK5LZ
49	VK5NE	VK5NE
50	VK5NI	VK5NI
51		VK5PET
52	VK5OQ	
53	VK5TE	VK5TE
54	VK5VAB	VK5VAB
55	VK5ZT	VK5ZT
	45	42

45 42 81.8% 76.4% Common 33 = 60%

	submitte	ed
	Division 1	Division 2
1	VK1AI	2
2	VK1DSH	
3	VK1JA	
4	VK2BBQ	
5	VK2CU	
6	VK2DAG	
7	VK2IUW	VK2IUW
-	VK2JDS	VINZIUVV
9	VK2JDS VK2UL	VK2UL
10	VNZUL	VK2UL VK2YW
11	VK3ACG	VNZTVV
12	VK3ALB	
	VK3ALB	VIZOANII
13		VK3ANL VK3APW
14	VK3APW	
15	VK3AUQ	VK3AUQ
16	VK3CQ	VK3CG
17	VK3DLR	
18	VK3ER	VK3ER
19	VK3FCEK	VK3FCEK
20	VK3FMHY	VK3FMHY
21	VK3KG	VK3KG
22	VK3KQ	VK3KQ
23	VK3MEG	VK3MEG
24	VK3MY	VK3MY
25		VK3OHM
26	VK3PH	
27	VK3QM	
28	VK3SMC	
29	VK3SOT	
30	VK3TZ	
31	VK3UHF	VK3UHF
32	VK3VFO	
33	VK3WRE	
34	VK3WT	VK3WT
35		VK3YAR
36	VK3YFL	VK3YFL
37	VK3ZGP	
38	VK4ADC	VK4ADC
39	VK4ALH	VK4ALH
40		VK4GHZ
41		VK4IF
42		VK4MJF
43	VK4OE	VK40E
44	VINTOL	VK4OE VK4OH
45	VKAOG	V140H
	VK4QG	\/\/\/\/\
46 47	VK4VU	VK4VU
	1/// 4/4/0	VK4WIE
48	VK4WS	\//= * ! ***
49	10/55	VK5AKK
50	VK5DF	VK5DF
51		VK5DK
52	VK5DT	VK5DT
53	VK5FDEC	VK5FDEC
54	VK5KBJ	VK5KBJ
55	VK5KK	VK5KK
56	VK5KX	
57	VK5MK	VK5MK
58	VK5OQ	VK5OQ
59	VK5TE	VK5TE
60	VK5ZD	VK5ZD

51 40 83.6% 65.6% Common 30 = 49.2%

VK5ZT

61

VK5ZT