## 2021 Winter VHF-UHF Field Day Final Results

These are the final results from processing 74 logs from 71 stations that submitted log(s) for the Winter VHF-UHV Field Day held on 26th June 2021 and received via the WIA log uploading web site. Thank you all for participating.

Roger, VK2ZRH
Interim Contest Manager

Mike, VK3AVV Log Checking

8th August 2021.

------

#### Section A1 - Portable, Single Op 24 hours

   Call	Name	Actvt Lctr	Valid A	Avg Km /QSO	50   MHz		432 MHz	1296 MHz	    -	2.4 GHz	3.3 GHz	5.7 GHz	10. GHz	24. GHz	47. GHz	76. GHz	122. GHz	
VK3ND	GREG SMITH	qf21q1	51	61	           -	1612	4040	132	- I -	-					_	-		5784
VK7ZM	S Murray Southwell	l qe37oc	qe37qd 94	54	114	7 1239	1722	3841	-1-	2692	1499	-	4632	-	-	_	-	16772

Section A2 - Portable, Single Op 8 hours

   Call	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
VK3SGL   VK3YE	Stuart Lenthall Peter Parker	qf21uo qf21nw		92 36	  -	- -	738 432	- -	- -	    -	- -	    -	738   432							
VK3MH   VK2KCM   VK7TW	Brendan Bryant Colin Matten Justin Giles-Cla	qf22p1 qf69ms qe37mf	14	55 75 32	- I -       	521 - 318	601 194 614	1622 678 316	2283	     	- - -	     	4123   3155   1739							

VK3	FTOM	Tom DeMamiel	qf21ql	qf21ob																1		1
1				19	60	1	_	875	742	-	1	-	-	-	-	_	-	-	-	1	1617	1
VK3	BZO	Frank Bonotto	qf21so	12	49	- 1	-	203	1047	-	-	-	-	-	-	-	-	-	-	1	1250	1
VK5	BTJ	Bob JEISMAN	pf95aw	6	93	1	_	279	754	-	1	-	-	-	-	_	-	-	-	1	1033	1
VK7	LAG	Anthony Goggins	qe37rd	qe37sf																1		1
1				20	23	- 1	-	192	726	-	-	-	-	-	-	-	-	-	-	1	918	1
VK7	'WN	Warren	qe36pv	20	26	- 1	274	267	276	-	- 1	-	-	-	-	-	-	-	-	1	817	1
VK5	QO	Keith Gooley	pf95ji	11	26	- 1	20	128	345	88	- 1	-	-	-	-	-	-	-	-	1	581	1
VK4	JSS	Stephen Shawsmit	qg621m	9	40	- 1	230	190	114	-	-	-	-	-	-	-	-	-	-	1	534	1
VK7	LEE	Leander Jordan	qe37oc	qe37qd																1		1
1				15	13	- 1	-	48	406	-	- 1	-	-	-	-	-	-	-	-	1	454	1
VK6	EZ	Mark Dixon	of77wx	of77vw																1		1
1				10	11	- 1	20	58	100	-	- 1	-	-	-	-	-	-	-	-	1	178	1
VK6	WR.	Randall Wayth	of78wa	11	8	- 1	38	30	108	-	- 1	-	-	-	-	-	-	-	-	1	176	1
VK6	JN	Jishnu Nambissan	of78wa	11	7	- 1	-	49	90	-	- 1	-	-	-	-	-	-	-	-	1	139	1
						-					-   -									-		1
VK7	'D <b>W</b>	Andrew de Water	qe38pl	62	102	- 1	852	2310	1971	4118	- 1	4038	-	-	5660	-	-	-	-	1	18949	1
VK7	ZBX	Richard Howlett	qe37oc	qe37ph																1		1
1				102	59	- 1	1665	1588	2404	4027	- 1	4038	-	-	4632	-	-	-	-	1	18354	1
VK7	PD	Peter Dowde	qe38pl	55	98	1	852	1565	1957	4099	-	4038	-	-	4528	-	-	-	-	1	17039	1

## Section B1 - Portable, Multi Op 24 hours

   Call	Name		Valid QSOs	Avg Km /QSO	      -1-	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
VK2SRC   VK4WIS	Summerland Amate Sunshine Coast A	-		167 65	-   -   		13816 4453			-   -   	4146 92	9882 86	- 134		- - -				- I -	103909   12977

## Section B2 - Portable, Multi Op 8 hours

   Call	Name		Valid QSOs	Avg Km /QSO			144 MHz		1296 MHz	İ	GHz	GHz	GHz	GHz	GHz	${\tt GHz}$	$\mathtt{GHz}$	•	TOTAL	1
VK2MB	Manly Warringah	qf56oh	24	28	- -	431	234	426	118	•								٠.	1209	l

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	1
VK2ACD	Chris Meagher	qg60qu	35	75	 		2626		-						_	_				2626	
VK2AMT	Paul McGuiness	gg61pe	90	97	I	3299	2696	5242	7542	- I -	_				_	_			1	18779	i
VK2VL	Tony Smith	gg60le		92	i	2462	4505	5970	4121	i	_	_	_	_	_	_	_	_		17058	-
VK2ZDR	Dave Russell	qq61pc		97	i	2335	1503	3846	4982	i	_	_	_	_	_	_	_	_	•	12666	•
VK4ALH	Leicester Hibber			55	i	726	1776	2561	7321	i	_	_	_	_	_	_	_	_	i	12384	i
VK2CDG	David Clausen	qq60ik		57	i	1548	1072	2460	3627	i	_	_	_	_	_	_	_	_	i	8707	i
VK4MJF	John Morris	qq62nw	47	64	i	_	1274	2134	3639	i	_	_	_	_	_	_	_	_	i	7047	-
VK3AUQ	Kevin Phillips	qf22qf	66	36	i	916	701	1568	2133	i	_	_	-	-	-	_	-	_	i	5318	i
VK3BQ	Andrew Scott	qf22nc	53	36	İ	396	768	1678	1131	i	_	_	_	_	_	_	_	_	i	3973	Ĺ
VK3HY	Gavin Brain	qf22pd		45	i	278	492	697	1043	i	_	_	-	-	-	_	-	_	i	2510	i
VK7RM	Ron Mann	qe37qc		12	İ	292	202	313	451	İ	_	_	-	-	-	_	-	_	İ	1258	Ĺ
VK3MLD	Lee Duncan	qf21kp		62	i	_	492	524	_	i	_	_	_	_	_	_	_	_	i	1016	
VK3DNS	Nathan Scott	qf22nc		48	i	_	313	464	_	i	_	_	_	_	_	_	_	_	i	777	i
VK7ZTA	Anthony Tulk	qe37pd		8	İ	111	112	91	284	Ĺ	_	_	_	_	_	_	_	_	i	598	Ĺ
VK7JGD	GARRY DUENCE	qe36pw		22	i	_	125	_	163	i	_	_	_	_	_	_	_	_	i	288	-
VK7KWB	Bryan Watson	qe38nj	5	17	i	_	31	_	169	i	-	-	-	-	-	-	_	-	i	200	-
					I					- ا									· I		1
VK4CZ	Scott Watson	qg621p	120	112	1	4777	4432	6996	9253	1	4146	1343	-	-	-	-	-	-	1	30947	1
VK3FS	Andrew McColm	qf21mr	134	58	1	2162	1745	4881	5577	1	2570	3500	-	1952	-	-	-	-	1	22387	1
VK2XAX	Tim Tuck	qf56if	39	27	1	454	506	583	204	1	84	54	-	-	-	_	-	-	1	1885	1
VK4GU	Gary Urquhart	qg62mt	7	23	1	-	20	-	322	1	-	324	-	-	-	-	-	-	1	666	1
VK2AZ	Hilary Bridel	qf56if	16	11	I	61	35	125	171	I	44	54	-	-	-	-	-	-	1	490	I

Section C2 - Home Station, 8 hours

   Call	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
VK7EV	Eric van der Neu	qe38bt	10	120	    - -	-	1209		_	    -	_	-	_	-	-	-	-	_	   	1209
VK3MH	Brendan Bryant	qf22nh	75	44	i	848	1577	2361	1367	i	_	_	_	_	_	_	_	_	i	6153
VK3EMB	Michael Barrett	qf22pd	41	44	İ	-	1287	1360	-	Ì	-	-	-	-	-	_	-	-	Ì	2647
VK3OM	Michael Andrews	qf21nw	23	32	1	235	278	898	_	1	-	-	-	-	-	-	-	-	1	1411
VK7DW	Andrew de Water	qe38no	5	130	1	-	477	14	637	1	-	-	-	-	-	-	-	-	1	1128
VK2DLR	Duncan Raymont	qg61rf	8	74	1	337	202	535	_	1	-	-	-	-	-	_	-	-	1	1074
VK3KTT	steve barr	qf22gg	6	69	1	-	141	381	496	1	-	-	-	-	-	-	-	-	1	1018
VK2RT	Bruce Beresford	qg60om	7	86	1	354	296	281	-	1	-	-	-	-	-	-	-	-	1	931
VK4AK	Bruce Lenahan	qg621j	17	43	1	168	623	-	9	1	-	-	-	-	-	-	-	-	1	800
VK7ZRJ	Richard Grace	qe37qd	20	15	1	111	86	120	428	1	-	-	-	-	-	_	-	-	1	745
VK7HH	Hayden Honeywood	qe37pc	33	9	1	119	123	262	123	1	-	-	-	-	-	-	-	-	1	627

VK5DT	Darren Jury	pf95ik	11	26	- 1	20	127	342	88	1	-	-	-	-	-	-	-	-	1	577 J
VK3EEK	Christine Kaucne	qf22nc	8	37	- 1	_	146	394	-	1	-	-	-	-	-	-	-	-	1	540
VK4UV	colin cortina	qg621j	8	27	1	_	120	-	367	1	-	-	-	-	-	-	-	-	1	487
VK7XHJ	Xavier Thow	qe37pe	23	11	- 1	_	135	336	-	1	-	-	-	-	-	-	-	-	1	471
VK7HXT	Harry Thow	qe37pe	20	10	- 1	_	77	372	-	1	-	-	-	-	-	-	-	-	1	449
VK3DLR	David Ryan	qf22qc	8	49	- 1	54	305	86	-	1	-	-	-	-	-	-	-	-	1	445
VK3MCB	Daryl Wilding-Mc	q£22go	4	72	- 1	_	227	165	-	1	-	-	-	-	-	-	-	-	1	392
VK7ZPD	Phil Davis	qe38mo	6	25	- 1	_	50	136	186	1	-	-	-	-	-	-	-	-	1	372
VK7KPC	Peter Dodd	qe38ok	8	26	- 1	55	164	44	-	1	-	-	-	-	-	-	-	-	1	263
VK7AN	Allen Burke	qe38nn	11	13	- 1	85	53	111	-	1	-	-	-	-	-	-	-	-	1	249
VK6FLAB	Onno Benschop	of78wc	16	9	- 1	_	85	162	-	1	-	-	-	-	-	-	-	-	1	247
VK6CPU	Nigel HANWELL	of78wb	15	7	- 1	79	29	108	-	1	-	-	-	-	-	-	-	-	1	216
VK7ALH	Ross Broomhall	qe38no	4	20	1	_	40	108	-	1	-	-	-	-	-	-	-	-	1	148
VK4EA	Peter Schrader	qg62mo	4	34	- 1	15	130	-	-	1	-	-	-	-	-	-	-	-	1	145
VK7IT	Lewis Snare	qe38on	8	8	- 1	_	33	102	-	1	-	-	-	-	-	-	-	-	1	135
VK4IAA	John Collins	qg62ml	5	18	- 1	68	54	-	-	1	-	-	-	-	-	-	-	-	1	122
VK7PD	Peter Dowde	qe38nn	4	8	- 1	-	4	11	85	1	-	-	-	-	-	-	-	-	1	100

### 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 lo	gs received!				     					     									     	     

### Section D2 - Rover Station, 8 hours

	Call	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	
i   	No log	s received!			i   					i   									     	   	   

### Checklog(s)

\_\_\_\_\_

١	Call	Name	Activ	Lctr(s)	
	VK3YDA	Peter Cohen			
•				·	

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

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

[VK2AMT]	[VK2CDG]	[VK2RT ]	VK3DNS	[VK3EEK]	VK3EMB	[VK3FTOM]	[VK3KTT]
VK3MCB	[VK3MLD]	[VK3OM ]	VK3SGL	VK3YDA	VK4AK	[VK4JSS]	[VK4UV ]
VK5BTJ	[VK6CPU]	VK6EZ	VK6FLAB	[VK6JN ]	[VK7ALH]	[VK7EV ]	VK7HXT
VK7IT	VK7JGD	VK7KWB	[VK7LAG]	VK7LEE	[VK7RM ]	VK7XHJ	VK7ZRJ
[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	01:58	314 Km	VK2SRC/P	 VK4CZ
144	02:08	393 Km	VK2SRC/P	 VK4WIS/P
432	02:20	314 Km	VK2SRC/P	 VK4CZ
1.2G	05:26	381 Km	VK2SRC/P	 VK4ALH
2.4G	02:36	314 Km	VK2SRC/P	 VK4CZ
3.3G	02:13	153 Km	VK7ZMS/P	 VK7PD/P
10.G	02:04	153 Km	VK7DW/P	 VK7ZBX/P
	02:06	153 Km	VK7DW/P	 VK7ZMS/P
	02:06	153 Km	VK7PD/P	 VK7ZMS/P
	04:46	153 Km	VK7PD/P	 VK7ZBX/P

Portable Locations

VK2KCM VK2MB

Terrey Hills - QF560H

VK2SRC Vista Point Lookout QF69FU

VK3FTOM

VK3MH Frank Thompson Reserve Kinglake

VK3ND SAM REMO. VIC. VK3SGL Cape Horn Lookout

VK3YE Bicentennial Park Chelsea

VK3ZO GRANTVILLE VK4JSS Mount Coot-Tha

VK4WIS

VK5BTJ

VK50Q Gawler-One Tree Hill Rd near Eagles Nest Rd.

VK6EZ

VK6JN Kings Park, WA VK6WR Kings Park VK7DW White Hills

VK7LAG Mt Rumney Hobart, then Sorell Hobart

VK7LEE Geilston Bay VK7PD White Hills

VK7TW Peppermint Hill Lookout New Norfolk

VK7WN Killora Bruny Island

VK7ZBX Small carpark near the summit o Mt Wellington - overlooking Hobart

VK7ZMS Mount Wellington

# Active Stations per Call Area

Call Area: VK1 VK2 VK3 VK4 VK5 VK6 VK7 VK8 ZLn DXNo of Statns: 1 33 39 27 4 Submtng Logs: 0 12 20 10 3 5 24 60% Percentage : 0 ક 36% 51% 37ક 75% 63%

# 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	-	1	-	-	-	-	-	-	-	-
To:	VK2	-	644	-	62	-	_	-	-	-	-
	VK3	_	_	629	_	_	_	2	_	_	_

	VK4	_	73	_	365	_	_	_	_	_	_		
	VK5	_	_	_	_	28	_	_	_	_	_		
	VK6	_	_	_	_	_	63	_	_	_	_		
	VK7	_	_	2	_	_	_	649	_	_	_		
	VK8	_	_	_	_	_	_	_	_	_	_		
	ZLn	_	_	_	_	_	_	_	_	_	_		
	DX	_	-	-	_	_	-	_	_	_	_		
6 m	Band	From Ca	all Area	a:									
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX		
	VK1	-	-	-	-	-	-	-	-	-	-		
To:	VK2	-	131	-	8	-	-	-	-	-	-		
	VK3	-	-	79	-	-	-	-	-	-	-		
	VK4	-	12	-	60	-	-	-	-	-	-		
	VK5	-	-	-	-	2	-	-	-	-	-		
	VK6	_	-	-	-	-	7	-	-	-	-		
	VK7	-	-	-	-	-	-	93	-	-	-		
	VK8	-	-	-	-	-	-	-	-	-	-		
	ZLn	-	-	-	-	-	-	-	-	-	-		
	DX	-	-	-	-	-	-	-	-	-	_		
2 m	Band	From Ca	all Area	1:									
	Dana	VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX		
	VK1	_	1	-	_	_	-	_	_	_	_		
To:	VK2	_	247	_	26	_	_	_	_	_	_		
	VK3	_		262	_	_	_	2	_	_	_		
	VK4	_	22		140	_	_		_	_	_		
	VK5	_	_	_	_	11	_	_	_	_	_		
	VK6	_	_	_	_	_	28	_	_	_	_		
	VK7	_	_	2	_	_	_	232	_	_	_		
	VK8	_	_	_	_	_	_		_	_	_		
	ZLn	_	_	_	_	_	_	_	_	_	_		
	DX	-	-	-	-	-	-	-	-	-	-		
0 cm	Band	From Ca											
	1	VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX		
ш.	VK1 VK2	-	126	_	-	-	-	-	-	-	-		
To:		-	136 -		12	-	-	-	-	-	_		
	VK3	_		183 -	-	-	-	-	-	-	_		
	VK4	_	- 8	_	70 -	-	-	_	-	-	_		
	VK5 VK6	_	_	_	_	11 -	- 28	-	-	-			
	VK7	_	_	_	_			- 175	_	_	_		
	VK8	_	_	_	_	-	-	1/5	_	_	_		
		_	_	_	_	_	_	_	_	_	_		
	ZLn DX	_	_	-	-	_	_	_	_	_	_		
	DX												
3 cm	Band	Band From Call Area:											
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX		
	VK1	-	-	-	-	-	-	-	-	-	-		
To:	VK2	-	121	-	13	-	-	-	-	-	-		

	VK3	_	_	82	_	-	-	-	_	-	_
	VK4	_	22	-	74	-	-	-	-	-	-
	VK5	_	-	-	-	4	-	-	_	-	-
	VK6	_	-	-	-	-	-	-	-	-	-
	VK7	_	-	-	-	_	_	104	_	_	-
	VK8	_	-	-	-	-	_	-	-	-	-
	ZLn	_	-	-	-	-	-	-	_	-	-
	DX	_	-	-	-	-	-	-	_	-	-
13 cm	Band	From Ca	ll Area	:							
		VK1	VK2	VK3	VK4	VK5	VK6	VK7	VK8	ZLn	DX
	VK1	_	-	-	-	-	-	-	-	-	-
To:	VK2	_	5	-	3	-	-	-	-	-	-
	VK3	_	-	9	-	-	-	-	-	-	-
	VK4	-	3	-	2	-	-	-	-	-	-
	VK5	_	-	-	-	-	-	-	-	-	-
	VK6	_	-	-	-	-	-	-	-	-	-
	VK7	-	-	-	-	-	-	22	-	-	-
	VK8	-	-	-	-	-	-	-	-	-	-
	ZLn	-	-	-	-	-	-	-	-	-	-
	DX	-	-	-	-	-	-	-	-	-	-

# Multi-Op Portable Stations Operators

From log of: VK2MB Manly Warringah Radio Society

VK2FS VK2FZYP VK2EAH VK2NRA VK2TG VK2JPK

From log of: VK2SRC Summerland Amateur Radio Club

VK2QJ VK2FAAD VK2JUB

From log of: VK4WIS Sunshine Coast Amateur Radio Club

VK4TS, VK4WS, VK4SLA, VK4CLG, VK4FSC, VK4WOO

## COMMENTS

From log of: VK2ACD Chris Meagher

-----

thanks for running the contest

From log of: VK2MB Manly Warringah Radio Society

6m - IC7300, 4 element yagi at 8m 2m - IC9700, 11 element yagi at 5m 70cm - IC9700, 23 element yagi at 5m 23cm - IC9700, 36 element yagi at 6m

From log of: VK2SRC Summerland Amateur Radio Club

VK2XAX Tim Tuck

Great Weekend, lots of good contacts made, a little cool at -5C with -9C wind chill.

Thanks to everyone that contacted us.

From log of:

Where is everyone ?

From log of: VK3FS Andrew McColm

A rather quiet contest in VK3 compared to the warmer months. Thanks to all who participated.

From log of: VK3FTOM Tom DeMamiel

Roving in San Remo and Wheelers Hill area

From log of: VK3HY Gavin Brain

Confusion re starting time again caused a few issues. Very few VK3s operated from portable locations due to cold wx and predicted showers.

From log of: VK3ZO Frank Bonotto

 $10\mbox{W}$  - Dual Band Vertical on Car. Plenty of Cows around  $\mbox{moooooooo}....$ 

From log of: VK4EA Peter Schrader

Home station for a brief time after the WIA AGM.

From log of: VK4IAA John Collins

I managed to the get the number sent out doubled and could not correct it. So rather than perpetuating the error, I stopped as I could not find out how to rectify the matter.

From log of: VK50Q Keith Gooley

Very cold, stayed in the car. Only one other person out portable.

From log of: VK6FLAB Onno Benschop

The starting time didn't seem to make any sense, neither does the requirement for a four-letter grid-square change fo a rover, this unfairly rewards those who live near an intersection of four locators.

The contest requires that you use contest logging software, but that is not available for linux. The calculation states "rounded-up", but shows a decimal in the score. My claimed score is based on rounding

happens per contact or per log. My claimed score is based on rounding up for each contact, but I have no knowing if that's correct.

For a long standing contest the rules seem poorly considred and time corrections for VK6 start appeared to be in the wrong direction.

There is also no category overlay for different power levels, which means that a low-power station is competing with a high-power station without any considereation for the impact that this has on the contact.

I participated because others asked me to. Based on the current rules I'm not sure I will again.

From log of: VK6JN Jishnu Nambissan Thekkeppatttu

Operated alongside VK6WR.

From log of: VK7HXT Harry Thow

this was a 8 hour period starting at 0100 utc and finishing at 0800utc (11:00am - 7:00pm Hobart AEST). Operated from my OTH

From log of: VK7JGD GARRY DUENCE

HOPE TO GO PROPER PORTABLE NEXT TIME THANKS ALL VK7JGD

From log of: VK7LAG Anthony Goggins

Good to see new foundation callsigns during the contest!

From log of: VK7XHJ Xavier Thow

8 hour period 11:00am - 7:00PM Hobart AEST from QTH

From log of: VK7ZBX Richard Howlett =========

 ${\tt Had}$  a ball this year. Wasnt saying that when packing up after dark at 1100M  ${\tt ASL}\,.$ 

Great to hear some new guys come on and have a crack!

Thanks to all for efforts in organising etc.

From log of: VK7ZRJ Richard Grace

========

Home Station