

THE OCEANIA DX CONTEST

2005 Results



Figure 1: Naomi Araya JA7NVF, the highest scoring entrant from outside Oceania in the Single-Op All Band PHONE category.



Figure 2: JA7NVF's impressive antenna farm.

2005 Summary

1. Introduction

Congratulations to all the winners in the 2005 Oceania DX Contest. Of special note is the outstanding performance of **VK6DXI** who again wins the Oceania Single-Op All Band category in both the PHONE and CW sections. **JA7NVF** is also noted for producing a high score which is more than twice that of other stations outside Oceania in the Single-Op All Band PHONE category.

Overall, activity was down from that experienced in 2004 - there were 12% fewer logs submitted in 2005 compared with 2004. The reduced activity can be largely attributed to the poorer conditions on the high as we approach the bottom of the current sunspot cycle. Hopefully we will start to see an improvement in activity over the next year or two as the solar flux starts to climb again.

A summary of the results is provided below. Please see the appendixes at the end of this report for the detailed results. The PHONE and CW results are presented in Annexes 1 and 2, and the soapbox and equipment/antenna information is presented in Annexes 3 and 4.

2. PHONE Results

The leading stations and top stations from each continent in the PHONE section are summarised in Tables 1, 2 and 3.

Category	Asia	Europe	North America	Oceania	South America
SWL ALL		R3A-847		ZL2001SWL	
SINGLE-OP ALL	JA7NVF	ER1Q	K3ZO	VK6DXI	LU2NI
SINGLE-OP 160M				ZL4RMF	
SINGLE-OP 80M		EA3GDX		ZL1KMN	
SINGLE-OP 40M	JR9NVB	OH6IO	K3TW	VK2CZ	
SINGLE-OP 20M	J11FDF	9A3B		ZL2AWH	XQ1VLY
SINGLE-OP 15M	JF3BFS	ER3GS	W7KPL	YC3BDJ	
SINGLE-OP 10M	JH7RTQ	RC4Q			
MULTI-ONE	RK0AXX	YO7KYA		ZL1AA	
MULTI-MULTI	RK9CWW			ZL6QH	

Table 1: Continent Winners in PHONE Section

Oceania

VK6DXI leads the Oceania Single-Op All Band category with a score of 1,983,369, well ahead of **VK2APG** in 2nd position with a score of 1,197,464, and **WH2V** (Operator JF2VFN) in 3rd position with a score of 935,565. The top entrants from other Oceania countries in this category are **ZL1ALZ** (New Zealand), **YB4IR** (Indonesia) and **DV1JM** (Philippines).

Callsign	Category	Score
ZL6QH	MULTI-MULTI ALL	4983455
VK6DXI	SINGLE-OP ALL	1983369
VK2APG	SINGLE-OP ALL	1197464
WH2V	SINGLE-OP ALL	935565
ZL1AA	MULTI-ONE ALL	789910
VK4WIL	SINGLE-OP ALL	646931
VK6ANC	MULTI-ONE ALL	624456
ZL1ALZ	SINGLE-OP ALL	478908
VK4WR	SINGLE-OP ALL	408738
YB4IR	SINGLE-OP ALL	367125

Table 2: Top Ten Oceania Stations in PHONE Section

The **ZL6QH** team is the only entrant in the Oceania Multi-Multi category, setting a new record of 4,983,455, although this is still short of the Single-Op All Band record score of 6,665,255 that was set by KH7X (op KH6ND) in the 2003 contest. **ZL1AA** takes out the top position in the Multi-One Category with a score of 789,910, **VK6ANC** is not far behind in 2nd position with a score of 624,456, and **ZL4AA** is in 3rd position with a score of 341,040.

The highest scores in the Single-Op Single-Band categories were produced by **ZL4MRF** (160M), **ZL1KMN** (80M), **VK2CZ** (40M), **ZL2AWH** (20M), and **YC3BDJ** (15M). There was no Oceania entry in the Single-Op 10M category. The winner (and only entry) in the SWL category is **ZL2001**.

Outside Oceania

JA7NVF is the leading station outside Oceania in the Single-Op All Band category, with a score of 48,348 which is more than double that of the nearest rivals! The battle for the 2nd and 3rd highest scores is closely fought, with **ER1Q** achieving a score of 22,400 and **ER4DX** achieving a score of 21,866. **K3ZO** is the leading station from North America in this category, and **XQ1VLY** is the leading station from South America.

Callsign	Category	Score
JA7NVF	SINGLE-OP ALL	48348
ER1Q	SINGLE-OP ALL	22400
ER4DX	SINGLE-OP ALL	21866
RN4LP	SINGLE-OP ALL	18496
JA2BNN	SINGLE-OP ALL	17955
RK0AXX	MULTI-ONE ALL	17490
RK9CWW	MULTI-MULTI ALL	11480
JA7ODY	SINGLE-OP ALL	11336
RA0QC	SINGLE-OP ALL	8836
RK0UT	SINGLE-OP ALL	8786

Table 3: Top Ten Non-Oceania Stations in PHONE Section

The highest scoring station (and only entry) from outside Oceania in the Multi-Multi category is **RK9CWW**. The top station from outside Oceania in the Multi-One category is **RK0AXX** with a score of 17,490.

The highest scores outside Oceania in the Single-Op Single-Band category were produced by **EA3GDX** (80M), **JR9NVB** (40M), **9A3B** (20M), **JF3BFS** (15M) and **JH7RTQ** (10M). The highest SWL score outside Oceania was set by **R3A-847**.

3. CW Results

The leading stations and top stations from each continent in the CW section are summarised in Tables 4, 5 and 6.

category	Asia	Europe	North America	Oceania	South America
SWL ALL	UA0-107-181	SP7-003-24			
SINGLE-OP ALL	JO1WKO	LY3UM	N6RO	VK6DXI	LU1EWL
SINGLE-OP 80M		LY7M	W7DRA/7	ZL1KMN	
SINGLE-OP 40M	JR9NVB	UA3DPX	KT5E	ZL3TE	
SINGLE-OP 20M	UN7GCE	9A1AA		VK2IMM	
SINGLE-OP 15M	JA1PS	OK2N	N3LQ	YB5QZ	
SINGLE-OP 10M	JE2SOY	UA6ADC			
MULTI-ONE	RK9CZO	UR4IZA		ZM1A	
MULTI-MULTI	RK9CWW	YO7KYA		ZL6QH	

Table 4: Continent Winners in CW Section

Oceania

VK6DXI leads the Oceania Single-Op All Band category with a score of 3,037,392, well ahead of the nearest competitors - **ZL4BR** in 2nd position with a score of 2,230,908, and **VK7GN** in 3rd position with a score of 1,217,608. The top stations from other Oceania countries in this category are **KG6DX** (Guam), **YB0DPO** (Indonesia) and **DU3NXE** (Philippines).

Callsign	Category	Score
ZL6QH	MULTI-MULTI ALL	7184052
VK6DXI	SINGLE-OP ALL	3037392
ZM1A	MULTI-ONE ALL	2864820
ZL4BR	SINGLE-OP ALL	2230908
ZL4AA	MULTI-ONE ALL	1359920
VK7GN	SINGLE-OP ALL	1217608
VK8AV	SINGLE-OP ALL	1120185
ZL3TE	SINGLE-OP 40M	461040
YB0DPO	SINGLE-OP ALL	451080
YE1ZAT	MULTI-ONE ALL	434165

Table 5: Top Ten Oceania Stations in CW Section

The winner (and only entrant) in the Oceania Multi-Multi category is **ZL6QH** with a score of 7,184,052. **ZM1A** takes out the top position in the Multi-One Category with a score of 2,864,820, **ZL4AA** is in 2nd position with a score of 1,359,920, and **YE1ZAT** is in 3rd position with a score of 434,165.

The highest scores in the Single-Op Single-Band categories were produced by **ZL1KMN** (80M), **ZL3TE** (40M), **VK2IMM** (20M), and **YB5QZ** (15M). There were no Oceania entries in the Single-Op 160M, Single-Op 10M or SWL categories.

Outside Oceania

N6RO, a regular winner, is the leading station outside Oceania in the Single-Op All Band category with a score of 26,722, well ahead of **JO1WKO** in 2nd place, and **UA0CA** in 3rd place. The top station from Europe in this category is **LY3UM** and the top station from South America is **LU1EWL**.

Callsign	Category	Score
N6RO	SINGLE-OP ALL	26722
JO1WKO	SINGLE-OP ALL	17160
UA0CA	SINGLE-OP ALL	15004
LY3UM	SINGLE-OP ALL	10950
YO7KYA	MULTI-MULTI ALL	9400
RK0UT	SINGLE-OP ALL	9259
N5AW	SINGLE-OP ALL	8041
RC4Q	SINGLE-OP ALL	7680
K3ZO	SINGLE-OP ALL	6913
UT3UA	SINGLE-OP ALL	6318

Table 6: Top Ten Non-Oceania Stations in CW Section

The top entry from outside Oceania in the Multi-Multi category is **YO7KYA** with a score of 9,400 and the top entry in the Multi-One category is **UR4IZA** with a score of 1,863.

The highest scores outside Oceania in the Single-Op Single-Band category were produced by **W7DRA/7** (80M), **KT5E** (40M), **9A1AA** (20M), **JA1PS** (15M) and **JE2SOY** (10M). The highest SWL score outside Oceania was set by **UA0-107-181**.

4. Awards

The recipients of trophies and plaques for the 2005 contest are listed in Table 7. Certificates will be awarded to the top scoring station in each category for each continent and country, subject to the station having made at least ten QSOs. Additionally, certificates will also be awarded to every station that made more than 100 QSOs in the contest.

The Contest Committee has developed a new design for the contest plaques and certificates. This new design will be applied to the 2005 certificates and plaques, as well as the plaques that are outstanding from previous contests. The Committee plans to ship all outstanding plaques before the 2006 contest.

5. Conditions

Charts 1 and 2 show the number of QSOs logged on each band by Oceania entrants.

The 10 cm solar flux dropped from around 110 in 2003, to 90 in 2004, and then to a low of 75 in the 2005 contest. The impact of the changing flux is clearly visible in the reduced number of QSOs logged on 15M and 10M, along with increased activity on the lower bands, especially 40M, over this period.

AWARD	DESCRIPTION	RECIPIENT
ZL2TT Memorial Trophy	Top entrant from Oceania in Single Operator All Band PHONE category - Ron Wills, ZL2TT Memorial trophy sponsored by ZL2GI, ZL2AL, Wellington Amateur Radio Club and NZART.	VK6DXI
Oceania Single-Op ALL Band CW Plaque	Top entrant from Oceania in the Single Operator ALL Band Category. Sponsor to be confirmed.	VK6DXI
VK2QL Memorial Trophy	Top entrant from VK in Single Operator All Band CW category - Frank Hine, VK2QL Memorial trophy sponsored by WIA Federal.	VK6DXI
VK5/VK8 Single-Op ALL Band PHONE Plaque	Top entrant from VK5 or VK8 Call areas in Single Operator All Band PHONE category - sponsored by WIA South Australian Division	VK8AV
VK5/VK8 Single-Op ALL Band CW Plaque	Top entrant from VK5 or VK8 Call area in Single Operator All Band CW category - sponsored by WIA South Australian Division	VK8AV
VK7 Single-Op ALL Band PHONE Plaque	Top entrant from VK7 Call area in Single Operator All Band PHONE category - sponsored by WIA Tasmanian Division	VK7KVB
VK7 Single-Op ALL Band CW Plaque	Top entrant from VK7 Call area in Single Operator All Band CW category - sponsored by WIA Tasmanian Division	VK7GN
ASIA Single-Op ALL Band PHONE Plaque	Top Entrant from Asia in Single Operator All Band PHONE category - sponsored by Australia Eastern Mountain and Districts Radio Club	JA7NVE
ASIA Single-Op ALL Band CW Plaque	Top Entrant from Asia for Single Operator All Band CW category - sponsored by Australia Eastern Mountain and Districts Radio Club	JO1WKO
NORTH AMERICA Single-Op ALL Band PHONE Plaque	Top Entrant from North America in Single Operator All Band PHONE category - sponsored by N6RO	K3ZO

Table 7: 2005 Trophy and Plaque Winners

The 10M QSOs logged by Oceania stations in the 2005 contest were mainly restricted to North America and Asian stations, although **VK6DXI**, **VK8AV**, and **YB5BO** did manage to make a few European QSOs.

Conditions also seemed to be poor on 160M. Only 22 QSOs were logged on this band in the CW section, and 108 in the PHONE section. Most of the QSOs were between Oceania stations. **VK6DXI** did manage to make one CW QSO with **RL3AB** in Europe, and both **ZL6QH** and **VK6DXI** managed to make some QSOs with USA stations, including **N6RO** and **N5AW**.

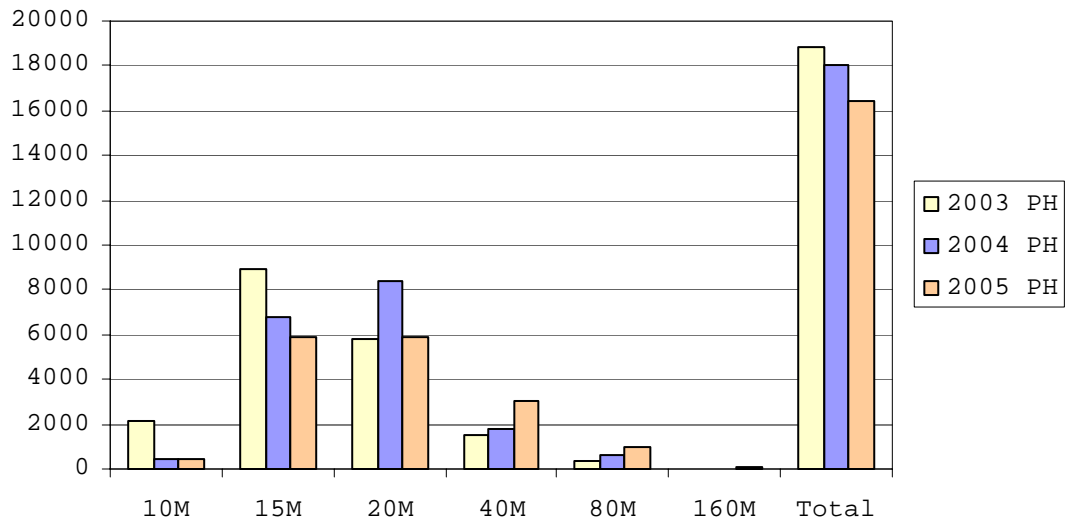


Chart 1: Number of QSOs in Oceania PHONE Logs

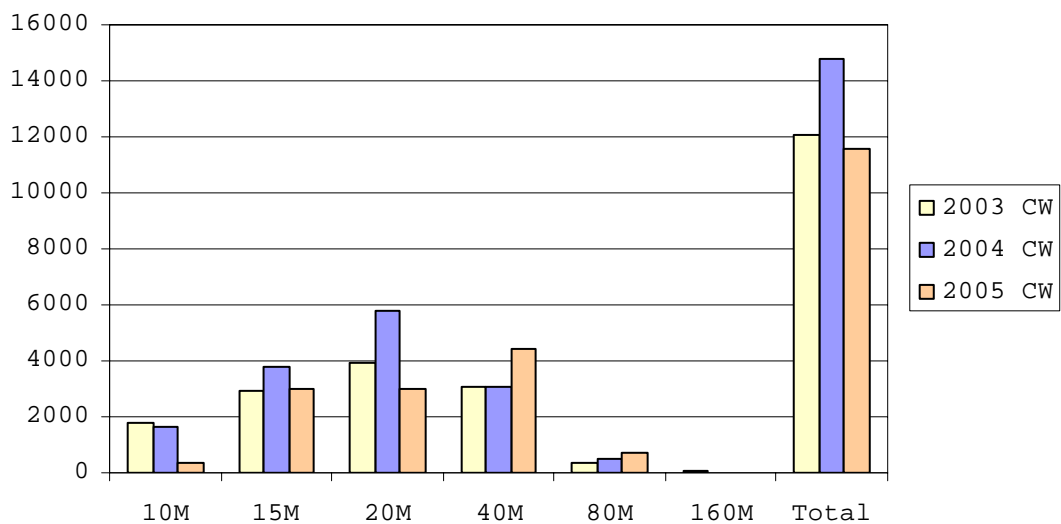


Chart 2: Number of QSOs in Oceania CW Logs

6. Participation

Chart 3 shows the trend in the number of logs submitted (including check logs) since 2000. Tables 8 and 9 provide a breakdown by continent.

The total number of logs submitted in 2005 is 12% less than the number in 2004. The number of PHONE logs reduced by 17% and the number of CW logs reduced by 7%. The biggest change is the number of PHONE logs from Europe, which dropped from 149 logs in 2004 to 104 in 2005.

The reduced participation in 2005 is probably related to the poor conditions, but the Committee is also aware of the need to make a number of improvements to the management of the contest to encourage participation. In particular, the Committee is focusing on:

- increasing the publicity for the contest, especially in Oceania countries;
- updating the www.oceaniadxcontest.com web site;
- increasing the number of awards available to entrants;
- stream lining the log checking process so that there is a more timely publication of results and distribution of awards; and
- catching up on delivering the back log of outstanding plaques.

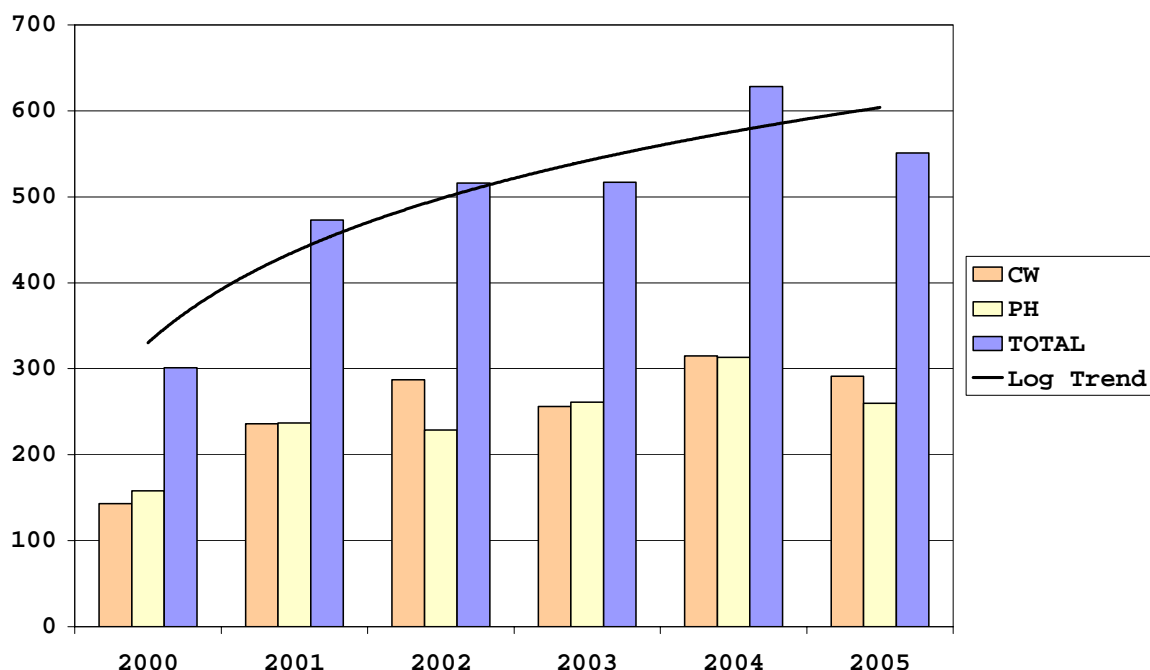


Chart 3: Number of Logs Submitted (including check logs)

Year	Africa	Asia	Europe	North America	Oceania	South America	Total
2000 PH	0	46	72	10	28	2	158
2001 PH	0	70	110	10	42	5	237
2002 PH	0	75	95	11	44	4	229
2003 PH	1	90	110	12	42	6	261
2004 PH	0	88	149	12	59	5	313
2005 PH	0	77	104	10	66	3	260

Table 8: Number of PHONE Logs Received - Grouped by Continent

Year	Africa	Asia	Europe	North America	Oceania	South America	Total
2000 CW	0	52	64	10	15	2	143
2001 CW	0	57	133	17	27	2	236
2002 CW	0	59	164	24	34	6	287
2003 CW	0	71	138	21	23	3	256
2004 CW	0	79	183	22	27	4	315
2005 CW	0	74	171	19	26	2	292

Table 9: Number of CW Logs Received - Grouped by Continent

Increasing participation from Oceania stations is essential for the future health of the contest. Charts 4 and 5 give a breakdown of the number of logs that have been submitted by VK (Australia), ZL (New Zealand), YB (Indonesia) and OTHER Oceania countries since 2000. Note that the number of PHONE logs has been steadily increasing but the number of CW logs has declined in recent years (except for YB CW logs which have climbed from NIL in 2000 to 6 in 2005). One of the immediate priorities is to promote greater participation from VK and ZL stations in the CW section of the 2006 contest.

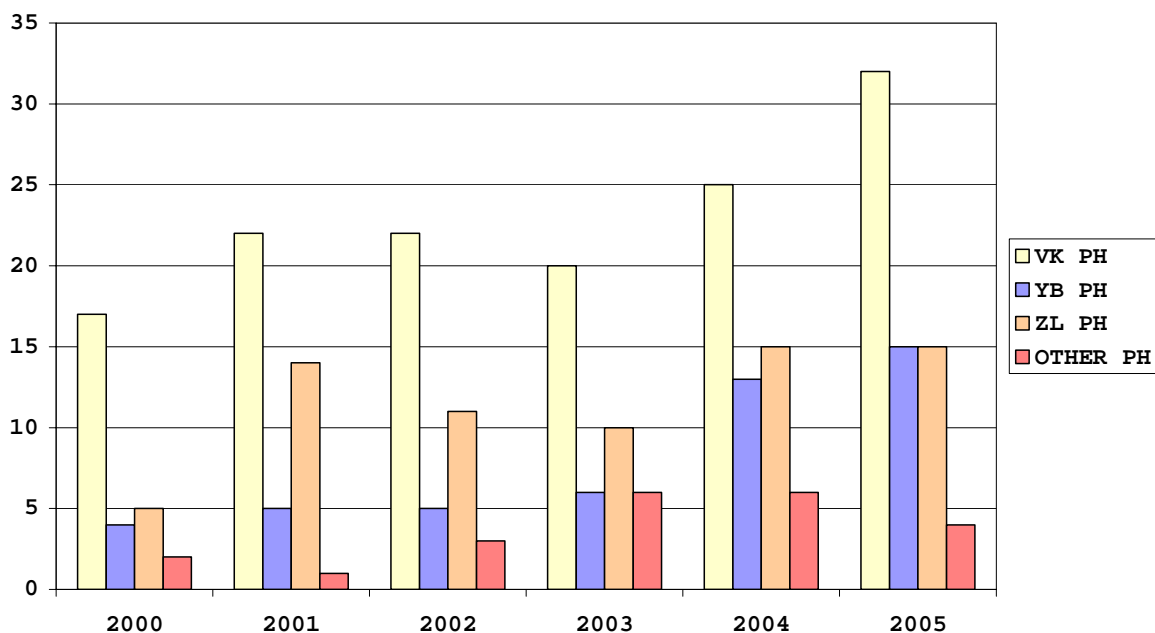


Chart 4: Oceania PHONE Logs - Grouped by Country

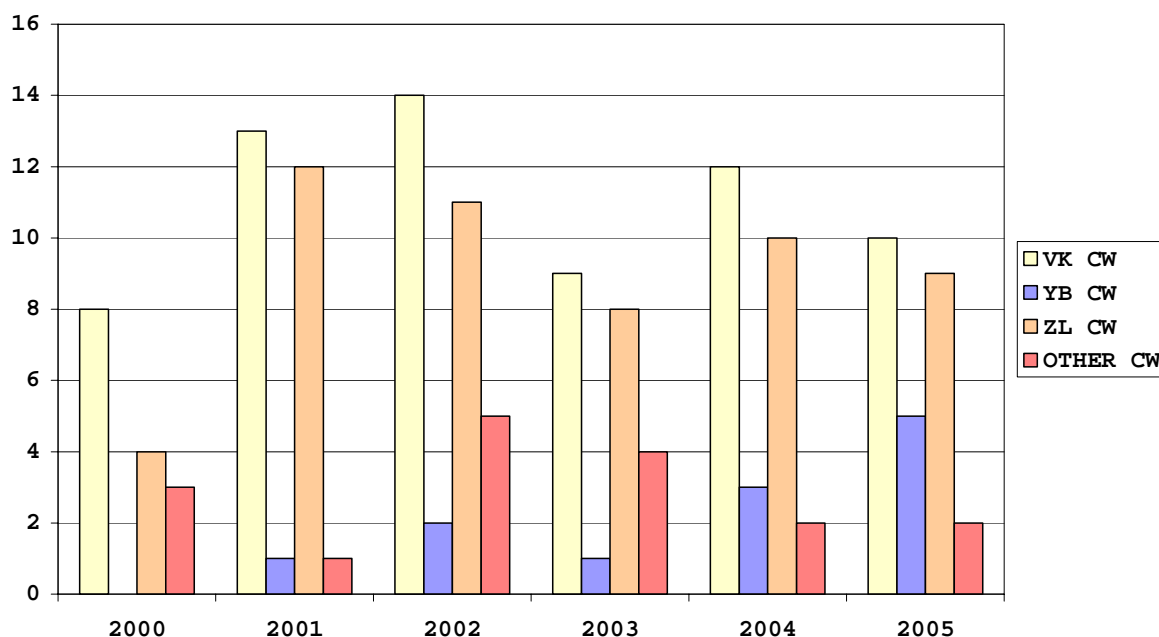


Chart 5: Oceania CW Logs - Grouped by Country

7. Log Checking

The Committee is pleased to note the increasing use of email for the submission of logs - 85% of the 2005 logs were delivered via email, compared to 82% in 2004, 79% in 2003 and 57% in 2001. However many of the email logs are still not presented in the prescribed Cabrillo format, or do not contain the required header information. The Committee intends to resolve this issue by introducing an email robot to automatically check the formatting of logs as they are submitted. It is hoped that the robot can be established in time for the 2006 contest.

The Committee uses the WT4I Cabrillo Tools software package to check each log and compute the final scores. The software produces a .wlc text file for each log, summarising the results of the checking process and detailing the reason why specific QSOs have been excluded in the computation of the final score. The Committee is planning to publish all of the 2005 .wlc log checking files on the web site, in the interest of making the log checking process more transparent, and providing entrants with more information about their performance in the contest.

8. 2006 Contest

The 70th Oceania DX contest will be held on the first two full weekends of October 2006 as follows:

PHONE: 0800 UTC Saturday 7 October to 0800 UTC Sunday 8 October

CW: 0800 UTC Saturday 14 October to 0800 UTC Sunday 15 October

More information about the contest, including the official rules for the 2006 event, is available from the Oceania DX Contest web site at www.oceaniadxcontest.com

9. Thank You!

Thank you to the members of the Oceania DX Contest Committee who managed the various tasks for the 2005 contest. This is a huge effort, involving around 200 hours of time from the Committee volunteers.

We are also very grateful for the support provided by Bruce Lifter **WT4I**, **NZART**, **WIA** and the **sponsors** of the various awards.

Finally and most importantly, thank you to everyone who participated in the 2005 contest and made it such a success. We look forward to seeing you all again, along with new entrants, in the 2006 event. Let's hope for some better conditions and make it the biggest and best Oceania DX Contest ever!

73 from

Oceania DX Contest Committee (ZL1AZE, VK3TZ, ZL3GA, ZL2BSJ, VK4UC, VK2FHN, VK6DXI, VK1JDX, VK4EMM, VK2CZ, VK2AYD)

June 2006



Figure 3: Mirek Rozbicki VK6DXI working on his 2 element quad antenna. Mirek is the winner of the Oceania Single-Op All Band category in both the PHONE and CW Sections.



Figure 4: Ken Keeler N6RO's 15M stack on a 135' tower, with 80m 4 SQUARE wires hanging from ropes. Ken posted the highest score outside Oceania in the CW Single-Op ALL Band category.

Annex 1: 2005 Oceania DX Contest PHONE

Results

* Country winner

** Continent and country winner

Callsign	Category	QSOs	Points	Mults	Score
Continent: South America					
Antarctica					
R1ANC*	SINGLE-OP ALL	3	7	3	21
Argentina					
LU2NI**	SINGLE-OP ALL	49	211	21	4431
Chile					
XQ1VLY**	SINGLE-OP 20M	21	21	8	168

Continent: Oceania

Australia

VK6DXI**	SINGLE-OP ALL	1085	2887	687	1983369
VK2APG	SINGLE-OP ALL	796	2537	472	1197464
VK4WIL	SINGLE-OP ALL	691	1501	431	646931
VK4WR	SINGLE-OP ALL	561	1126	363	408738
VK8AV	SINGLE-OP ALL	360	755	269	203095
VK7KVB	SINGLE-OP ALL	259	1995	93	185535
VK4BUI	SINGLE-OP ALL	335	660	232	153120
VK3EK	SINGLE-OP ALL	146	793	98	77714
VK2FHN	SINGLE-OP ALL	264	445	169	75205
VK7GN	SINGLE-OP ALL	207	362	126	45612
VK4FJ	SINGLE-OP ALL	154	341	129	43989
VK3AVV	SINGLE-OP ALL	141	392	102	39984
VK4HTM	SINGLE-OP ALL	103	341	76	25916
VK4XES	SINGLE-OP ALL	115	185	88	16280
VK4DX	SINGLE-OP ALL	69	159	62	9858
VK7XRN	SINGLE-OP ALL	45	183	31	5673
VK4TE	SINGLE-OP ALL	43	166	32	5312
VK2GR	SINGLE-OP ALL	30	144	26	3744
VK2HBG	SINGLE-OP ALL	40	392	9	3528
VK2ZQX	SINGLE-OP ALL	16	79	16	1264
VK5UE	SINGLE-OP ALL	17	69	13	897
VK4XXX	SINGLE-OP ALL	14	35	13	455
VK2UVP	SINGLE-OP ALL	6	7	4	28
VK2LCD*	SINGLE-OP 80M	33	330	8	2640
VK3PRA	SINGLE-OP 80M	20	200	8	1600
VK2CZ**	SINGLE-OP 40M	232	1160	124	143840
VK1YBQ	SINGLE-OP 40M	171	855	91	77805
VK4AN	SINGLE-OP 40M	91	455	62	28210
VK6HZ*	SINGLE-OP 20M	87	87	55	4785
VK4NEF*	SINGLE-OP 15M	127	254	71	18034
VK6ANC*	MULTI-ONE ALL	592	1652	378	624456
VK2IMM	CHECKLOG ALL	41	48	40	1920

Guam

WH2V*	SINGLE-OP ALL	910	1929	485	935565
KG6DX	SINGLE-OP ALL	99	236	66	15576

Indonesia

YB4IR*	SINGLE-OP ALL	575	979	375	367125
YB0DPO	SINGLE-OP ALL	429	690	307	211830
YB5BO	SINGLE-OP ALL	229	357	190	67830
YC5JAU	SINGLE-OP ALL	190	396	139	55044
YB5AQB	SINGLE-OP ALL	172	327	150	49050
YC9WZJ	SINGLE-OP ALL	136	368	97	35696
YB7KNV	SINGLE-OP ALL	61	101	59	5959
YC1UGK	SINGLE-OP ALL	24	83	22	1826
YB1YG*	SINGLE-OP 40M	39	195	33	6435
YB1TC*	SINGLE-OP 20M	104	104	86	8944
YB2ECG	SINGLE-OP 20M	19	19	16	304
YC3BDJ**	SINGLE-OP 15M	523	1046	275	287650
YC0LZH	SINGLE-OP 15M	192	384	151	57984
YB1BAD	SINGLE-OP 15M	154	308	106	32648
YC5OUB	SINGLE-OP 15M	32	64	29	1856

New Zealand

ZL2001SWL**	SWL ALL	126	508	94	47752
ZL1ALZ*	SINGLE-OP ALL	514	1506	318	478908
ZL1ANH	SINGLE-OP ALL	398	1414	259	366226
ZL2UO	SINGLE-OP ALL	287	739	202	149278
ZL4PW	SINGLE-OP ALL	197	655	140	91700
ZL1BYZ	SINGLE-OP ALL	147	767	108	82836
ZL3DW	SINGLE-OP ALL	34	71	25	1775
ZL1KMN**	SINGLE-OP 80M	54	540	15	8100
ZL4JB*	SINGLE-OP 40M	87	435	58	25230
ZL2AWH**	SINGLE-OP 20M	240	240	148	35520
ZL2RVW	SINGLE-OP 20M	129	129	74	9546
ZL4RMF**	SINGLE-OP 160M	21	420	8	3360
ZL1AA**	MULTI-ONE ALL	695	1837	430	789910
ZL4AA	MULTI-ONE ALL	339	1740	196	341040
ZL6QH**	MULTI-MULTI ALL	1615	5815	857	4983455

Philippines

DV1JM*	SINGLE-OP ALL	266	453	207	93771
4F1MEU*	SINGLE-OP 20M	154	154	123	18942

Continent: North America**Mexico**

XE2K*	SINGLE-OP ALL	9	46	8	368
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United States

K3ZO**	SINGLE-OP ALL	72	255	30	7650
K5KG	SINGLE-OP ALL	27	111	17	1887
N5AW	SINGLE-OP ALL	27	71	18	1278
K7ACZ	SINGLE-OP ALL	6	10	6	60
K3TW**	SINGLE-OP 40M	20	100	10	1000
NA2X	SINGLE-OP 40M	2	10	2	20
K4BAI	SINGLE-OP 40M	1	5	1	5
W7KPL**	SINGLE-OP 15M	4	8	4	32
N3LQ	SINGLE-OP 15M	1	2	1	2

Continent: Europe**Aland Is.**

OH0PM*	SINGLE-OP ALL	63	190	39	7410
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Austria						
OE50WWL*	SINGLE-OP ALL	8	11	7	77	
Belarus						
EU1AI*	SINGLE-OP 15M	17	34	12	408	
Croatia						
9A3B**	SINGLE-OP 20M	78	78	16	1248	
Czech Republic						
OK1DRQ*	SINGLE-OP ALL	42	127	29	3683	
OK1AVY	SINGLE-OP ALL	3	7	3	21	
OK2BEN	SINGLE-OP ALL	2	6	2	12	
OK2ABU*	SINGLE-OP 20M	7	7	4	28	
OK1CJN	SINGLE-OP 20M	6	6	4	24	
OK1KZ	SINGLE-OP 20M	2	2	2	4	
OK2N*	SINGLE-OP 15M	10	20	10	200	
Denmark						
OZ0KY*	SINGLE-OP 40M	4	20	4	80	
OZ1ADL*	SINGLE-OP 20M	33	33	11	363	
England						
G3GLL*	SINGLE-OP ALL	18	24	13	312	
G4NXG/M*	SINGLE-OP 40M	3	15	3	45	
Estonia						
ES1QD*	SINGLE-OP ALL	38	98	20	1960	
ES5RY	SINGLE-OP ALL	19	31	14	434	
European Italy						
IK4QJF*	SINGLE-OP ALL	30	47	27	1269	
IZ4DYQ	SINGLE-OP ALL	18	24	15	360	
IK8UND	SINGLE-OP ALL	18	18	10	180	
IZ5DKF	SINGLE-OP ALL	6	10	6	60	
IK2MPR	SINGLE-OP ALL	3	5	3	15	
IV3IPS*	SINGLE-OP 20M	33	33	16	528	
European Russia						
R3A-847**	SWL ALL	40	77	24	1848	
RN4LP*	SINGLE-OP ALL	104	289	64	18496	
RN3ZC	SINGLE-OP ALL	53	80	36	2880	
RL3AW	SINGLE-OP ALL	44	60	32	1920	
RA6DB	SINGLE-OP ALL	43	60	31	1860	
RA3UT	SINGLE-OP ALL	44	61	30	1830	
RA6AFB	SINGLE-OP ALL	34	59	27	1593	
RL3AB	SINGLE-OP ALL	9	15	9	135	
RD4WA	SINGLE-OP ALL	7	7	7	49	
RK4HD	SINGLE-OP ALL	6	7	6	42	
RN1CW*	SINGLE-OP 20M	7	7	6	42	
RX3QDF	SINGLE-OP 20M	6	6	6	36	
RW3AI	SINGLE-OP 20M	4	4	4	16	
UA4QK	SINGLE-OP 20M	1	1	1	1	
RK3XWD*	SINGLE-OP 15M	5	10	5	50	
RC4Q**	SINGLE-OP 10M	12	36	6	216	
UA6ADC	SINGLE-OP 10M	3	9	3	27	
UA4NCI	CHECKLOG ALL	6	15	6	90	
Fed. Rep. of Germany						
DL1DXA*	SINGLE-OP ALL	24	35	20	700	
DL3ZAI*	SINGLE-OP 20M	7	7	6	42	
DL1DVN	CHECKLOG ALL	2	3	2	6	

Finland						
OH6NIO*	SINGLE-OP ALL	54	119	37	4403	
OH6IU	SINGLE-OP ALL	35	44	23	1012	
OH6IO**	SINGLE-OP 40M	19	95	13	1235	
France						
F5RMY*	SINGLE-OP ALL	42	121	25	3025	
F4JRC*	SINGLE-OP 40M	12	60	7	420	
Greece						
SV3GKU*	SINGLE-OP ALL	40	45	18	810	
Hungary						
HG8W*	SINGLE-OP ALL	25	40	23	920	
Latvia						
YL7X*	SINGLE-OP ALL	42	97	25	2425	
YL2BJ*	SINGLE-OP 20M	20	20	13	260	
Lithuania						
LY3BA*	SINGLE-OP 20M	25	25	15	375	
LY2FN	SINGLE-OP 20M	20	20	17	340	
LY4CW	SINGLE-OP 20M	20	20	15	300	
Malta						
9H3MIR*	SINGLE-OP ALL	4	10	4	40	
Moldova						
ER1Q**	SINGLE-OP ALL	147	350	64	22400	
ER4DX	SINGLE-OP ALL	138	377	58	21866	
ER3HW*	SINGLE-OP 20M	16	16	13	208	
ER3GS**	SINGLE-OP 15M	19	38	16	608	
Netherlands						
PA5A*	SINGLE-OP 20M	28	28	10	280	
PE1MMZ	SINGLE-OP 20M	16	16	11	176	
Poland						
SP2B*	SINGLE-OP ALL	30	53	26	1378	
SP3GXH	SINGLE-OP ALL	37	46	23	1058	
SP3LPG	SINGLE-OP ALL	21	38	15	570	
SQ6R	SINGLE-OP ALL	17	29	14	406	
3Z6V	SINGLE-OP ALL	18	23	15	345	
SP8IMG*	SINGLE-OP 20M	32	32	19	608	
SP2FAP	SINGLE-OP 20M	15	15	10	150	
SP3ASN	SINGLE-OP 20M	11	11	8	88	
SP4YFJ	SINGLE-OP 20M	9	9	8	72	
SP6IHE*	SINGLE-OP 15M	1	2	1	2	
SP5GDY	CHECKLOG ALL	5	12	5	60	
SP9BMH	CHECKLOG 20M	2	2	2	4	
Romania						
YO5OEF*	SINGLE-OP ALL	60	132	40	5280	
YO3CZW	SINGLE-OP ALL	14	23	12	276	
YO3RU*	SINGLE-OP 20M	29	29	18	522	
YO2RR*	SINGLE-OP 15M	16	32	13	416	
YO7KYA**	MULTI-ONE ALL	70	144	34	4896	
Scotland						
MM0DXH*	SINGLE-OP 20M	6	6	4	24	
Serbia & Montenegro						
YU7KM*	SINGLE-OP ALL	18	26	14	364	
YU1AAV*	MULTI-ONE ALL	8	8	7	56	

Sicily

IW9GEC*	SINGLE-OP ALL	15	19	13	247
IT9YSW*	SINGLE-OP 15M	10	20	10	200

Slovenia

S59ZZ*	SINGLE-OP 15M	7	14	7	98
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Spain

EA3EYD*	SINGLE-OP ALL	37	73	26	1898
EA2BOV	SINGLE-OP ALL	22	69	14	966
EA3GDX**	SINGLE-OP 80M	1	10	1	10
EA1AAW*	SINGLE-OP 15M	6	12	5	60
EA5TN	SINGLE-OP 15M	2	4	2	8
EA1EBJ	CHECKLOG 40M	1	5	1	5

Sweden

7S2E*	SINGLE-OP ALL	78	231	32	7392
SM5QU	SINGLE-OP ALL	8	16	7	112
8S0W	SINGLE-OP ALL	6	10	5	50
SM6WET	SINGLE-OP ALL	5	5	4	20
SM7ATL	SINGLE-OP ALL	2	3	2	6

Switzerland

HB9IK*	SINGLE-OP ALL	23	44	20	880
HB9QA*	SINGLE-OP 20M	5	5	5	25

Ukraine

UT1ZZ*	SWL ALL	17	22	15	330
UT4EK*	SINGLE-OP ALL	31	45	29	1305
UY2UQ	SINGLE-OP ALL	17	19	14	266
UT5MB	SINGLE-OP ALL	13	18	13	234
UU5WW*	SINGLE-OP 20M	19	19	14	266

Continent: Asia**Asiatic Russia**

RA0QC*	SINGLE-OP ALL	96	188	47	8836
RK0UT	SINGLE-OP ALL	110	191	46	8786
UA0SAD	SINGLE-OP ALL	41	58	31	1798
RX9FW	SINGLE-OP ALL	39	57	29	1653
UA9CMQ	SINGLE-OP ALL	41	45	18	810
RV9UP	SINGLE-OP ALL	22	42	18	756
UA0AKY	SINGLE-OP ALL	20	35	17	595
RA9SD	SINGLE-OP ALL	18	35	14	490
RA9DZ	SINGLE-OP ALL	17	25	15	375
RA9CB	SINGLE-OP ALL	16	23	15	345
UA0OD	SINGLE-OP ALL	11	17	9	153
RA9XF	SINGLE-OP ALL	11	13	11	143
RA9KM	SINGLE-OP ALL	8	14	8	112
UA9FM	SINGLE-OP ALL	11	11	10	110
UA9AX	SINGLE-OP ALL	6	9	6	54
UA9UCK	SINGLE-OP ALL	3	7	3	21
UA0FDX*	SINGLE-OP 40M	35	175	14	2450
RW9WA	SINGLE-OP 40M	7	35	6	210
RA0UBN*	SINGLE-OP 20M	32	32	14	448
RV9BI	SINGLE-OP 20M	21	21	15	315
RZ0CQ	SINGLE-OP 20M	21	21	14	294
UA9FGJ	SINGLE-OP 20M	10	10	9	90
RX9TL	SINGLE-OP 20M	8	8	7	56
RV9AZ	SINGLE-OP 20M	5	5	5	25
UA9JHU	SINGLE-OP 20M	5	5	5	25

RA9XU	SINGLE-OP 20M	0	0	0	0
RA0QD*	SINGLE-OP 15M	47	94	23	2162
UA0LMO	SINGLE-OP 15M	16	32	14	448
UA0WL	SINGLE-OP 15M	14	28	12	336
RA9UAD	SINGLE-OP 15M	11	22	10	220
RA0AY	SINGLE-OP 15M	5	10	5	50
RK0AXX**	MULTI-ONE ALL	106	265	66	17490
RK9CWW**	MULTI-MULTI ALL	109	205	56	11480
China					
BG7KLO*	SINGLE-OP ALL	78	115	47	5405
India					
AT0D*	SINGLE-OP ALL	26	37	23	851
Israel					
4Z5LZ*	SINGLE-OP ALL	10	12	9	108
Japan					
JA7NVF**	SINGLE-OP ALL	273	612	79	48348
JA2BNN	SINGLE-OP ALL	136	315	57	17955
JA7ODY	SINGLE-OP ALL	81	218	52	11336
JA1XPU	SINGLE-OP ALL	41	85	30	2550
JF2FIU	SINGLE-OP ALL	53	82	30	2460
JA7JH	SINGLE-OP ALL	36	78	27	2106
JE1COB	SINGLE-OP ALL	34	64	25	1600
JA4AQR	SINGLE-OP ALL	27	54	23	1242
JA1HFY	SINGLE-OP ALL	28	44	25	1100
JA2GHP	SINGLE-OP ALL	22	48	17	816
JF2WXS	SINGLE-OP ALL	7	20	6	120
JH1CML	SINGLE-OP ALL	9	11	8	88
JG1GCO	SINGLE-OP ALL	6	13	6	78
JG2REJ	SINGLE-OP ALL	6	9	6	54
JR9NVB**	SINGLE-OP 40M	28	140	18	2520
JA2DLM	SINGLE-OP 40M	13	65	8	520
J11FDF**	SINGLE-OP 20M	48	48	17	816
JM7EPG	SINGLE-OP 20M	18	18	13	234
JF3BFS**	SINGLE-OP 15M	53	106	25	2650
7N2UQC	SINGLE-OP 15M	24	48	17	816
JR3KAH	SINGLE-OP 15M	18	36	15	540
JA1AAT	SINGLE-OP 15M	16	32	12	384
JL7FBV	SINGLE-OP 15M	15	30	12	360
JA7ADV	SINGLE-OP 15M	13	26	12	312
J18GZS/1	SINGLE-OP 15M	11	22	10	220
JH3DMQ	SINGLE-OP 15M	11	22	9	198
JH2BTM	SINGLE-OP 15M	9	18	8	144
J17WPV	SINGLE-OP 15M	8	16	8	128
JO3CQF	SINGLE-OP 15M	6	12	5	60
JK1BII	SINGLE-OP 15M	5	10	4	40
JH7RTQ**	SINGLE-OP 10M	17	51	11	561
JA2MWV	SINGLE-OP 10M	12	36	7	252
JE1ALA	SINGLE-OP 10M	2	6	2	12
JF2SKV*	MULTI-ONE ALL	54	127	36	4572
Kazakhstan					
UN6LN*	SINGLE-OP ALL	20	25	16	400
UN2O	SINGLE-OP ALL	8	10	8	80
UN2E*	SINGLE-OP 20M	16	16	13	208
Kyrgyzstan					
EX8MAT*	SINGLE-OP ALL	5	10	5	50

Ogasawara					
JD1BIA*	SINGLE-OP ALL	12	28	10	280
Singapore					
9V1UV*	SINGLE-OP ALL	55	114	32	3648
Thailand					
E21YDP*	SINGLE-OP 15M	7	14	6	84

Operators

<u>Callsign</u>	<u>Operators</u>
3Z6V	SP6DVP
7S2E	SM2DMU
8S0W	SM0NJO
9A3B	9A1AA
9H3MIR	PA0MIR
AT0D	VU3DJQ
ER3HW	ER3GS
HG8W	HA8ZO
JF2SKV	JF2SKV NH0S
OE50WWL	OE1WWL
OH0PM	OH2PM
OK2N	OK2NN
RC4Q	UA4RC
RK0AXX	RA0ALM RX0AE RZ0AF RW0AR RU0ALU
RK9CWW	RA9CMO RU9CD UA9CIR UA9CSA
UN2O	UN2O
VK6ANC	VK6NU VK6APK VK6XH VK6CY VK6TRA VK6HTW VK6ZN VK6NE VK6YEL VK6TT
WH2V	JF2VFN
YL7X	YL2LY
YO7KYA	YO3CTK YO3JR YO9GZU
YU1AAV	4N1NN YZ1ZV
ZL1AA	ZL1TM ZL1AFU
ZL4AA	ZL4NR ZL4OL ZL4RC ZL4SB ZL4KS ZL4JAD ZL4JB
ZL6QH	ZL1AXG ZL1AZE ZL2AOV ZL2BSJ ZL2CA ZL4TAC

Annex 2: 2005 Oceania DX Contest CW Results

* Country winner

** Continent and country winner

Callsign	Category	QSOs	Points	Mults	Score
Continent: South America					
Antarctica					
RIANC*	SINGLE-OP ALL	4	12	4	48
Argentina					
LU1EWL**	SINGLE-OP ALL	19	49	18	882
Continent: Oceania					
Australia					
VK6DXI**	SINGLE-OP ALL	1139	4272	711	3037392
VK7GN	SINGLE-OP ALL	739	2558	476	1217608
VK8AV	SINGLE-OP ALL	697	2263	495	1120185
VK4BUI	SINGLE-OP ALL	360	1003	276	276828
VK4TT	SINGLE-OP ALL	435	834	276	230184
VK2GR	SINGLE-OP ALL	80	444	69	30636
VK4TGL	SINGLE-OP ALL	12	36	11	396
VK5DC*	SINGLE-OP 40M	18	90	16	1440
VK2IMM**	SINGLE-OP 20M	90	90	68	6120
VK4EJ	SINGLE-OP 20M	15	15	15	225
Guam					
KG6DX*	SINGLE-OP ALL	431	1029	318	327222
Indonesia					
YB0DPO*	SINGLE-OP ALL	500	1253	360	451080
YB5AQB	SINGLE-OP ALL	155	327	122	39894
YB2MTA*	SINGLE-OP 40M	37	185	35	6475
YB5QZ**	SINGLE-OP 15M	336	672	203	136416
YE1ZAT*	MULTI-ONE ALL	487	1223	355	434165
New Zealand					
ZL4BR*	SINGLE-OP ALL	979	4071	548	2230908
ZL1ALZ	SINGLE-OP ALL	371	920	258	237360
ZL2DF	SINGLE-OP ALL	102	411	81	33291
ZL1KMN**	SINGLE-OP 80M	13	130	8	1040
ZL3TE**	SINGLE-OP 40M	408	2040	226	461040
ZM1A**	MULTI-ONE ALL	1093	4308	665	2864820
ZL4AA	MULTI-ONE ALL	646	3056	445	1359920
ZL6QH**	MULTI-MULTI ALL	1886	7391	972	7184052
ZL2AWH	CHECKLOG ALL	27	59	21	1239
Philippines					
DU3NXE*	SINGLE-OP ALL	194	364	140	50960

Continent: North America

Canada

VE7JKZ*	SINGLE-OP ALL	34	89	26	2314
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United States

N6RO**	SINGLE-OP ALL	100	431	62	26722
N5AW	SINGLE-OP ALL	50	187	43	8041
K3ZO	SINGLE-OP ALL	44	223	31	6913
K5KG	SINGLE-OP ALL	42	139	28	3892
AF4OX	SINGLE-OP ALL	23	120	20	2400
K0FX	SINGLE-OP ALL	22	104	19	1976
K8IA	SINGLE-OP ALL	20	110	17	1870
N4GG	SINGLE-OP ALL	19	100	17	1700
W3CP	SINGLE-OP ALL	21	48	18	864
N6AA	SINGLE-OP ALL	12	53	11	583
K4BAI	SINGLE-OP ALL	1	2	1	2
W7DRA/7**	SINGLE-OP 80M	11	110	8	880
NA2X	SINGLE-OP 80M	4	40	4	160
KT5E**	SINGLE-OP 40M	25	125	17	2125
K3TW	SINGLE-OP 40M	24	120	15	1800
AA7AX	SINGLE-OP 40M	11	55	10	550
N4MM	SINGLE-OP 40M	8	40	8	320
N3LQ**	SINGLE-OP 15M	3	6	3	18

Continent: Europe**Azores**

CU2JT*	SINGLE-OP ALL	28	60	19	1140
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Belarus

EU8RZ*	SINGLE-OP ALL	15	24	15	360
EW6GL	SINGLE-OP ALL	7	19	6	114
EU2MM	SINGLE-OP ALL	11	12	9	108

Belgium

ONL383*	SWL ALL	14	52	13	676
ON4XG*	SINGLE-OP ALL	12	13	9	117
OO4ZD*	SINGLE-OP 40M	7	35	6	210

Bulgaria

LZ7H*	SINGLE-OP ALL	5	13	5	65
LZ1RGM	SINGLE-OP ALL	5	5	5	25

Croatia

9A1AA**	SINGLE-OP 20M	26	26	15	390
9A1CMS	SINGLE-OP 20M	3	3	3	9

Czech Republic

OK2EQ*	SINGLE-OP ALL	18	59	17	1003
OK2QX	SINGLE-OP ALL	19	39	17	663
OK1DRQ	SINGLE-OP ALL	17	29	16	464
OK1AVY	SINGLE-OP ALL	14	30	14	420
OK2BNC	SINGLE-OP ALL	10	30	10	300
OK1KZ	SINGLE-OP ALL	4	8	3	24
OK1DSU	SINGLE-OP ALL	3	3	3	9
OK2BVG*	SINGLE-OP 40M	16	80	13	1040
OK2BYH	SINGLE-OP 40M	6	30	5	150
OK2KJ	SINGLE-OP 40M	4	20	4	80
OK2ABU*	SINGLE-OP 20M	10	10	10	100
OK2N**	SINGLE-OP 15M	9	18	9	162
OK1NE	CHECKLOG ALL	2	2	2	4

Denmark

OZ5DX*	SINGLE-OP ALL	47	122	35	4270
OZ8SW	SINGLE-OP ALL	7	20	7	140

England					
G3GLL*	SINGLE-OP ALL	28	78	22	1716
G0VQR*	SINGLE-OP 20M	1	1	1	1
Estonia					
ES5RY*	SINGLE-OP ALL	20	57	17	969
European Italy					
IZ2EJU*	SINGLE-OP ALL	5	14	5	70
IK7FMQ*	SINGLE-OP ALL	6	11	6	66
IV3KSE	CHECKLOG 20M	1	1	1	1
European Russia					
R3A-847*	SWL ALL	8	31	14	434
RC4Q*	SINGLE-OP ALL	55	160	48	7680
UA6LCN	SINGLE-OP ALL	50	123	39	4797
RA3UT	SINGLE-OP ALL	46	121	38	4598
RD4WA	SINGLE-OP ALL	37	101	29	2929
RT3T	SINGLE-OP ALL	33	99	27	2673
RK4HD	SINGLE-OP ALL	33	89	30	2670
RW1ZA	SINGLE-OP ALL	22	70	19	1330
UA4WEA	SINGLE-OP ALL	18	69	18	1242
RA6DB	SINGLE-OP ALL	27	55	22	1210
UA4QK	SINGLE-OP ALL	20	66	16	1056
UA3DMO	SINGLE-OP ALL	22	48	21	1008
UA3LPF	SINGLE-OP ALL	18	50	17	850
UA3QUO	SINGLE-OP ALL	15	47	15	705
RA4YW	SINGLE-OP ALL	16	42	16	672
RV3FI	SINGLE-OP ALL	16	32	15	480
RU6YY	SINGLE-OP ALL	9	45	9	405
RZ6HF	SINGLE-OP ALL	16	25	16	400
UA4NCI	SINGLE-OP ALL	10	32	10	320
RW3SK	SINGLE-OP ALL	9	32	9	288
RK6CM	SINGLE-OP ALL	9	33	8	264
RU6MM	SINGLE-OP ALL	5	30	5	150
UA6LCJ	SINGLE-OP ALL	8	14	8	112
UA3VLO	SINGLE-OP ALL	6	14	6	84
RA3TT	SINGLE-OP ALL	3	25	3	75
UA3RN	SINGLE-OP ALL	6	10	6	60
RX3MM	SINGLE-OP ALL	7	7	6	42
RV3LO	SINGLE-OP ALL	2	7	2	14
RL3AB	SINGLE-OP ALL	3	4	3	12
UA3DPX**	SINGLE-OP 40M	19	95	16	1520
RX3AP	SINGLE-OP 40M	4	20	4	80
UA3RF	SINGLE-OP 40M	3	15	3	45
RU3UN*	SINGLE-OP 20M	15	15	13	195
RW3AI	SINGLE-OP 20M	5	5	4	20
UA3DEE*	SINGLE-OP 15M	7	14	7	98
UA6ADC**	SINGLE-OP 10M	5	15	5	75
RW4FX	CHECKLOG ALL	11	27	11	297
RA3FD	CHECKLOG ALL	1	1	1	1
RD3AT	CHECKLOG ALL	1	1	1	1
Fed. Rep. of Germany					
DK1BN*	SINGLE-OP ALL	40	118	30	3540
DL8UKE	SINGLE-OP ALL	34	82	30	2460
DL1DXA	SINGLE-OP ALL	33	72	28	2016
DL3ZAI	SINGLE-OP ALL	6	8	6	48
DL3NSM*	SINGLE-OP 20M	18	18	13	234
DF5AU	SINGLE-OP 20M	11	11	9	99
DR6J*	SINGLE-OP 15M	7	14	7	98
DL7VMM	CHECKLOG ALL	5	7	5	35

Finland						
OH6NIO*	SINGLE-OP ALL	37	104	33	3432	
OH6NPV*	SINGLE-OP 15M	4	8	4	32	
Hungary						
HG8W*	SINGLE-OP ALL	18	29	15	435	
HA2MN/5*	SINGLE-OP 20M	6	6	6	36	
HA5AF	CHECKLOG ALL	0	0	0	0	
Latvia						
YL2CV*	SINGLE-OP 40M	9	45	8	360	
YL7X*	SINGLE-OP 40M	9	45	8	360	
YL3DX	SINGLE-OP 40M	2	10	2	20	
YL2BJ*	SINGLE-OP 20M	8	8	8	64	
Lithuania						
LY3UM**	SINGLE-OP ALL	64	219	50	10950	
LY1CM	SINGLE-OP ALL	15	45	15	675	
LY7M**	SINGLE-OP 80M	6	60	5	300	
LY3CW*	SINGLE-OP 40M	10	50	8	400	
Luxembourg						
LX6T*	SINGLE-OP 40M	4	20	4	80	
Netherlands						
PA0LOU*	SINGLE-OP ALL	21	49	20	980	
PA5GU	SINGLE-OP ALL	3	5	3	15	
Poland						
SP7-003-24*	SWL ALL	33	88	30	2640	
SP2B*	SINGLE-OP ALL	37	100	32	3200	
SP2BMW	SINGLE-OP ALL	7	28	7	196	
SP5GDY	SINGLE-OP ALL	7	26	7	182	
SN6A	SINGLE-OP ALL	6	23	6	138	
SP2FAP	SINGLE-OP ALL	8	16	6	96	
SP9EMI	SINGLE-OP ALL	5	9	5	45	
SP5GH*	SINGLE-OP 40M	9	45	8	360	
SQ9FMU	SINGLE-OP 40M	8	40	7	280	
SP6IHE	SINGLE-OP 40M	3	15	3	45	
SP7OU	SINGLE-OP 40M	2	10	2	20	
SP4JWD*	SINGLE-OP 20M	22	22	17	374	
SP3ASN	SINGLE-OP 20M	16	16	11	176	
SP8BAB	SINGLE-OP 20M	9	9	8	72	
SP6IEQ	SINGLE-OP 20M	7	7	6	42	
SP3AZO	SINGLE-OP 20M	3	3	3	9	
SP9ADV	SINGLE-OP 20M	1	1	1	1	
SP2EXN*	SINGLE-OP 15M	5	10	5	50	
SP3EPK	CHECKLOG ALL	18	53	17	901	
SP9FT	CHECKLOG ALL	7	8	6	48	
SQ9MZ	CHECKLOG ALL	1	5	1	5	
SP9IHP	CHECKLOG ALL	1	1	1	1	
Romania						
YO5OEF*	SINGLE-OP ALL	37	88	29	2552	
YO4AAC*	SINGLE-OP 20M	3	3	2	6	
YO2RR*	SINGLE-OP 15M	7	14	7	98	
YO7KYA**	MULTI-MULTI ALL	73	200	47	9400	
YO5CBX	CHECKLOG ALL	11	26	10	260	
YO6ADW	CHECKLOG ALL	3	5	3	15	
YO5AJR	CHECKLOG 15M	4	8	4	32	

Serbia & Montenegro

YT7IM*	SINGLE-OP ALL	28	61	25	1525
YU1EQ	SINGLE-OP ALL	4	10	4	40
YU7KM*	SINGLE-OP 20M	14	14	12	168

Sicily

IT9ORA*	SINGLE-OP ALL	9	13	7	91
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Slovakia

OM8ON*	SINGLE-OP ALL	36	138	31	4278
OM3OM	SINGLE-OP ALL	34	83	28	2324
OM2RA	SINGLE-OP ALL	30	65	27	1755
OM7DX	SINGLE-OP ALL	13	31	13	403
OM4JD	SINGLE-OP ALL	7	11	7	77
OM7YC	SINGLE-OP ALL	5	5	5	25
OM7AT	SINGLE-OP ALL	3	5	3	15
OM7PY*	SINGLE-OP 15M	5	10	5	50

Slovenia

S59ABC*	SINGLE-OP ALL	15	45	14	630
S59ZZ*	SINGLE-OP 20M	10	10	10	100

Spain

EA7CA*	SINGLE-OP ALL	9	37	8	296
EA7RM	SINGLE-OP ALL	7	23	7	161
EA5EOH	SINGLE-OP ALL	7	21	7	147
EA1CS	SINGLE-OP ALL	7	11	7	77

Sweden

7S2E*	SINGLE-OP ALL	19	72	15	1080
8S0W	SINGLE-OP ALL	14	30	14	420
SM6WET	SINGLE-OP ALL	6	22	6	132
SM7ATL	SINGLE-OP ALL	8	12	8	96
SM5QU	SINGLE-OP ALL	5	17	5	85
SA1A*	SINGLE-OP 40M	3	15	3	45
SM7BJW*	SINGLE-OP 20M	7	7	7	49

Switzerland

HB9IK*	SINGLE-OP ALL	29	52	25	1300
HB9CZF	SINGLE-OP ALL	4	8	4	32
HB9QA	SINGLE-OP ALL	0	0	0	0

Ukraine

UT3UA*	SINGLE-OP ALL	49	162	39	6318
UT1FA	SINGLE-OP ALL	46	129	39	5031
UY0ZG	SINGLE-OP ALL	38	118	34	4012
UW5U	SINGLE-OP ALL	32	71	29	2059
UT4NP	SINGLE-OP ALL	22	41	21	861
UR7VA	SINGLE-OP ALL	23	33	20	660
UT5UDX	SINGLE-OP ALL	13	37	13	481
US7VL	SINGLE-OP ALL	17	24	16	384
UT8LO	SINGLE-OP ALL	5	21	5	105
UR7EQ	SINGLE-OP ALL	5	17	5	85
UU4J	SINGLE-OP ALL	5	10	5	50
US0QG*	SINGLE-OP 40M	1	5	1	5
UU5WW*	SINGLE-OP 20M	12	12	11	132
UT8IM	SINGLE-OP 20M	1	1	1	1
UY5LQ	SINGLE-OP 20M	1	1	1	1
UR5IPD*	SINGLE-OP 15M	6	12	6	72
UT3N	SINGLE-OP 15M	2	4	2	8
UR4IZA**	MULTI-ONE ALL	29	69	27	1863
UT3NF	CHECKLOG ALL	18	61	18	1098

Continent: Asia

Asiatic Russia

UA0-107-181	SWL ALL	32	104	31	3224
UAOCA*	SINGLE-OP ALL	87	242	62	15004
RKOUT	SINGLE-OP ALL	64	197	47	9259
UAOZAM	SINGLE-OP ALL	46	150	42	6300
UA9SP	SINGLE-OP ALL	53	140	44	6160
RW9QX	SINGLE-OP ALL	36	118	33	3894
UA0AZ	SINGLE-OP ALL	35	120	32	3840
UA0LCZ	SINGLE-OP ALL	31	102	28	2856
UA0SAD	SINGLE-OP ALL	35	94	30	2820
RU9CK	SINGLE-OP ALL	25	62	24	1488
UA9AX	SINGLE-OP ALL	19	48	19	912
UA0QBR	SINGLE-OP ALL	22	43	19	817
RA0QC	SINGLE-OP ALL	21	49	14	686
RU9UC	SINGLE-OP ALL	17	40	17	680
UA0OD	SINGLE-OP ALL	17	35	16	560
RU9WZ	SINGLE-OP ALL	21	30	18	540
UA9UCK	SINGLE-OP ALL	16	31	15	465
UA9CMQ	SINGLE-OP ALL	18	26	16	416
RU0AE	SINGLE-OP ALL	11	35	11	385
RA9KM	SINGLE-OP ALL	9	24	9	216
RA9DZ	SINGLE-OP ALL	8	18	8	144
UA0AKY	SINGLE-OP ALL	8	16	8	128
RU9CD	SINGLE-OP ALL	5	12	5	60
RX9FB	SINGLE-OP ALL	7	10	6	60
RV9AZ	SINGLE-OP ALL	6	8	6	48
UA0FDX*	SINGLE-OP 40M	19	95	12	1140
RW9WA	SINGLE-OP 40M	7	35	7	245
RA0AY	SINGLE-OP 40M	5	25	5	125
UA9KB	SINGLE-OP 40M	3	15	3	45
UA9CCL*	SINGLE-OP 20M	16	16	13	208
RK0LWP	SINGLE-OP 20M	13	13	11	143
RA9SUF	SINGLE-OP 20M	3	3	3	9
RK9XXX	SINGLE-OP 20M	3	3	3	9
UA9FGJ	SINGLE-OP 20M	3	3	3	9
UA0LMO*	SINGLE-OP 15M	15	30	14	420
RA0QD	SINGLE-OP 15M	14	28	12	336
RA0CDF	SINGLE-OP 15M	8	16	8	128
RA9XU	SINGLE-OP 15M	3	6	3	18
RK9CZO**	MULTI-ONE ALL	1	1	1	1
RK9CWW**	MULTI-MULTI ALL	52	139	45	6255

Azerbaijan

4K9W*	SINGLE-OP ALL	3	17	3	51
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India

VU2UR*	SINGLE-OP ALL	12	37	12	444
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Japan

JO1WKO**	SINGLE-OP ALL	78	286	60	17160
JA1CPZ	SINGLE-OP ALL	37	74	34	2516
JA1FWY	SINGLE-OP ALL	21	54	18	972
JA1HFX	SINGLE-OP ALL	21	38	21	798
JE1COB	SINGLE-OP ALL	18	32	16	512
JA4AQR	SINGLE-OP ALL	16	35	13	455
JK1NSR	SINGLE-OP ALL	16	28	16	448
JN7OJA	SINGLE-OP ALL	8	18	8	144
JG0MWU	SINGLE-OP ALL	2	5	2	10
JR9NVB**	SINGLE-OP 40M	23	115	17	1955

JA3HZT	SINGLE-OP 40M	14	70	13	910
JA7ODY	SINGLE-OP 40M	6	30	6	180
JG5DHX/5	SINGLE-OP 40M	3	15	3	45
JE1RRK*	SINGLE-OP 20M	16	16	11	176
JA1AAT	SINGLE-OP 20M	4	4	4	16
JK1LUY	SINGLE-OP 20M	4	4	4	16
JA1PS**	SINGLE-OP 15M	19	38	15	570
JO1WIZ	SINGLE-OP 15M	15	30	12	360
JE7YSS	SINGLE-OP 15M	11	22	10	220
JL7FBV	SINGLE-OP 15M	8	16	7	112
JQ1AHZ/6	SINGLE-OP 15M	5	10	5	50
JG1UKW	SINGLE-OP 15M	4	8	3	24
JE2SOY**	SINGLE-OP 10M	10	30	9	270
JA6BGA	SINGLE-OP 10M	9	27	8	216
JE1ALA	SINGLE-OP 10M	5	15	5	75
Kazakhstan					
UN7IT*	SINGLE-OP ALL	26	68	25	1700
UN6LN	SINGLE-OP ALL	22	58	20	1160
UN7CN	SINGLE-OP ALL	8	24	8	192
UN8GA	SINGLE-OP ALL	8	12	7	84
UN7GCE**	SINGLE-OP 20M	18	18	12	216
UN7EX	SINGLE-OP 20M	6	6	5	30
Kyrgyzstan					
EX2A*	SINGLE-OP ALL	9	14	8	112

Operators

<u>Callsign</u>	<u>Operators</u>
7S2E	SM2DMU
8S0W	SM0NJO
9A1CMS	9A5TR
DR6J	DF5AU
HG8W	HA8ZO
JE7YSS	7N4TEN
LY7M	LY2BW
OK2N	OK2NN
OO4ZD	ON4ZD
R1ANC	UA1PAC
RC4Q	UA4RC
RK0LWP	RW0LBM
RK9CWW	RA9CMO UA9CIR UA9CSA
RK9CZO	UA9CTT
RK9XXX	UA9XC
RT3T	UA3TU
S59ABC	S51DS
SN6A	SP6CES
UA0-107-181	UA0LCZ
UR4IZA	US3IUK UR7IA
UT3N	UT3NK
UU4J	UU4JO
UW5U	UY2UA
YE1ZAT	YB1CCF YC1WAE YC1KAF
YL7X	YL2LY
YO7KYA	YO3CTK YO3JR YO9GZU

ZL3TE W3SE
ZL4AA ZL4NR ZL4OL ZL4SB ZL4JB ZL4JAD
ZL6QH ZL1AZE ZL1BYZ ZL2AGY ZL2BSJ
ZM1A ZL1AIH ZL1BHQ ZL1GO

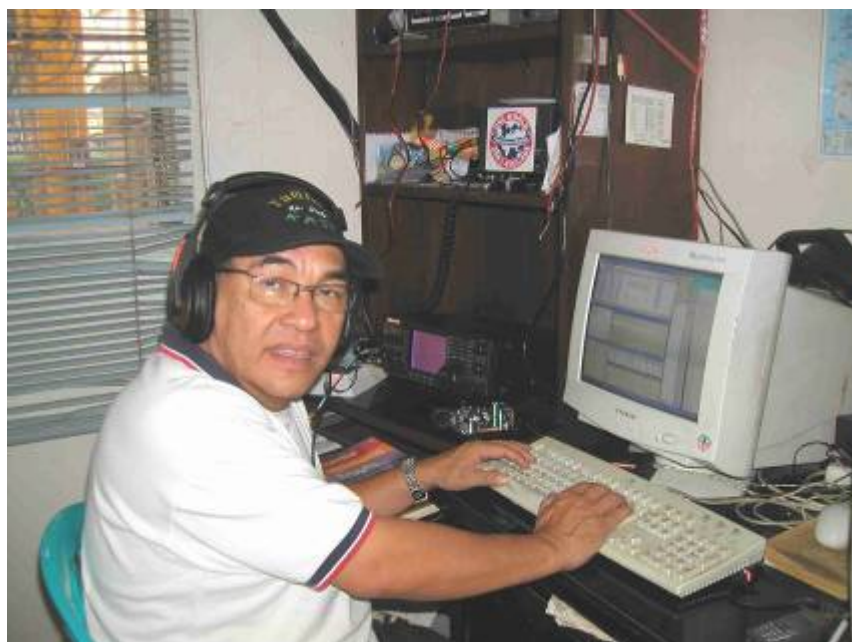


Figure 5: Dudy YB0DPO, the top station from Indonesia in the CW Single-OP All Band category. Dudy uses an IC756 radio, along with a 7 element log periodic antenna, and a rotary dipole for 40M and 80M.

Annex 3: 2005 Soapbox

PHONE Comments

Callsign	Comments
4F1MEU	20M BAND WAS NOT GOOD, BUT I DID ENJOY OPERATING, SEE YOU AGAIN NEXT YEAR.
7S2E	ONE QSO MORE THAN LAST YEAR. MY FIRST CONTEST AFTER A STROKE IN MAY. I WILL BE BACK FOR CW IN A WEEK.
8S0W	QTH MUSKOE ISLAND LOC, JO99BA EU-084.
9H3MIR	TOO BAD I COULD NOT MAKE USE OF THE 14 MHZ BEAM AS IT WAS IN USE BY OTHER GROUP OPERATOR AT THE GOOD CONDX TIME FOR VK.
AT0D	ENJOYED TAKING PART IN CONTEST, REGULAR CALL IS VU3DJQ.
EA3EYD	CU YOU AGAIN IN 2006.
ES1QD	73 TO ALL VK/ZL CONTEST FRIENDS!
EU1AI	VERY BAD CONDITIONS.
G3GLL	DIDN'T SPEND TOO MUCH TIME, USED SD FOR LOGGING - IT'S GREAT. CONDITIONS VERY POOR HERE IN G LAND. LET'S HOPE THE CW LEG IMPROVES! THIS IS A GOOD CONTEST WHEN CONDITIONS ARE OK.
G4NXG/M	PITY I COULD TAKE PART ON SATURDAY DUE TO COMMITMENTS.
HB9QA	I HAD NOT MUCH FREE TIME FOR VK-STATIONS, FOR AFTER 1500 UT I WAS LOOKING FOR STATIONS IN EU-SPRINT FONE. AFTER 2000 UT NO OC-STATIONS HEARD ON 40 M AN ON SUNDAY I HAD FAMILY QRL.
IZ4DYQ	POOR CONDITIONS AND BAD WEATHER GAVE ME SOME PROBLEMS BUT I ENJOYED MYSELF LIKE 2004 EDITION.
JA1HFY	THANKS FOR THE GOOD CONTEST - CU IN 2006.
JA2BNN	TNX FOR OC STATIONS, CUAGN NEXT YEAR.
JE1ALA	AM 3RD CLASS LICENSED IN JA. MNI TNX 4 UR WORKS, GL ES 73!
JH1CML	I PARTICPATED ONLY A SHORT TIME.
JI1FDF	TNX NICE CONTEST.
K3TW	THANKS FOR ANOTHER ENJOYABLE OCEANIA DX CONTEST.
K5KG	WAS INTERESTED IN WORKING THE OCEANIA CONTEST TO GET AN UNDERSTANDING OF BAND CONDITIONS.
K7ACZ	THIS WAS THE WEEKEND FOR VERY LOUSY BAND CONDITIONS. I WORKED EVERYBODY I COULD HEAR. V73RY CAME UP CALLING CQ USA AND I ASKED HIM FOR A CONTEST MULT. THIS WAS THE WEEKEND FOR THE CQP SO BANDS WERE PRETTY FULL AND LOTS OF QRM IN NA.
MM0DXH	FIRST TIME IN OCDX.
NA2X	ENJOYED IT!
OH6IO	CONDX WERE NOT VERY GOOD ON 7MHZ THIS TIME, FIRST DAY SUNDAY MORNING HAD GOOD OPENING TO VK/ZL, NICE CONTEST TO PARTICIPATE IN.
SQ6R	CUAGN IN NEXT YEAR, I HOPE WITH BETTER SCORE, BEST WISHES TO ALL!
UA0OD	MAYBE NEXT YEAR WILL BE BETTER. THANKS CONTEST. GLAD TO HAVE A QSO WITH ZL6QH ON 40M BAND.
UT1ZZ	GOOD CONTEST!
UT4EK	SORRY, TOO FEW STATIONS FROM VK/ZL. WISH YOU MUCH BETTER ACTIVITY NEXT YEAR.

UT5MB TNX FOR NICE CONTEST. PSE DIPLOMA!

VK2CZ TESTING A PORTABLE 40M ANTENNA, GREAT 40M PROPAGATION.

VK4AN AM THANKFUL FOR GOOD NEIGHBOURS AND STILL BEING ABLE TO CONTEST.

VK4BUI USED SD FROM EI5DI - EXCELLENT SOFTWARE, SO EASY TO USE. A FRIENDLY RELAXED CONTEST AND NOT SO AGGRESSIVE. A GOOD OPENING TO EU ON 20M 1000-1430 UTC, SHOULD HAVE STAYED WITH IT INSTEAD OF GOING TO BED!

VK5UE HAD A GOOD TIME.

VK6ANC THE NORTHERN CORRIDOR RADIO GROUP TRAVELLED TO MURESK ABOUT 90 KMS EAST FROM PERTH. A FUN WEEKEND WAS HAD BY ALL. LOTS OF TIME SPENT EXPERIMENTING WITH ANTENNAS FOR 40/80/160 AND TRYING TO HANG THEM FROM A 65FT LIGHT POLE. THE WX WAS NOT KIND WHICH MEANT MANY TRIPS TO FIND SHELTER DURING THE ANTENNA ERECTION. OUR TRI-BAND YAGI AT 45 FEET WORKED FINE ON 10/15/20 METRES. OUR SCORE WAS DOWN QUITE A BIT FROM LAST YEAR BUT WE SPENT MORE TIME ON THE RADIO, IT JUST SEEMED HARDER TO GET A GOOD RUN GOING FOR ANY LENGTH OF TIME. ON SATURDAY EVENING WE SPENT QUITE SOME TIME ON THE LOWER BANDS TRYING OUT THE NEW ANTENNAS. WHILE WE MADE CONTACTS ON THESE BANDS IT MIGHT HAVE BEEN BETTER VALUE AS FAR AS OUR SCORE WAS CONCERED TO PUT MORE TIME ON 15 AND 20 METRES. OVERALL NO MAJOR PROBLEMS, WE LOST OUR VOICE KEYS FOR THE LAST FEW HOURS DUE TO SEVERE HUM WHICH APPEARED FOR SOME UNKNOWN REASON. LOG PROGRAM WAS WIN-TEST WHICH PERFORMED GREAT EVEN AFTER A COUPLE OF POWER OUTAGES CAUSED BY PEOPLE WALKING ON THE POWER CORD. LOOKING FORWARD TO NEXT YEAR HOPEFULLY FROM THE SAME LOCATION.

VK6DXI CONDITIONS SEEMED TO BE SIMILAR AS LAST YEAR, MAYBE SLIGHTLY WORSE. 10M OPENED FOR A VERY SHORT TIME. HARDLY ANY ACTIVITY ON 160M, THOUGH CONDITIONS FOR THE INTERSTATE QSO'S WERE GOOD, AND I WORKED ZL6QH WITH EASE. 80M OPENED UP VERY NICELY AT SUNRISE SUNDAY MORNING, BUT IT WAS DIFFICULT TO BREAK THROUGH LOCAL EUROPEAN QSO QRM. ONCE THROUGH, MANY EUROPEANS WERE WORKED WITH TRULLY FANTASTIC SIGNALS. AGAIN IT WAS A GREAT PLEASURE TO WORK IN OCEANIA CONTEST. THANKS TO THE CONTEST COMMITTEE FOR THE HARD WORK AND NICELY PRESENTED RESULTS AND STATISTICS.

VK7GN JUST A FEW HOURS - HAD TO GO AWAY FOR MOST OF THE WEEKEND. CONDX DIDNOT SOUND ALL THAT GREAT ANYWAY, 73 MARTIN.

VK7KVB THANKS FOR THE OPPORTUNITY TO ENTER THE OCEANIA DX CONTEST. I REALLY ENJOYED IT.

VK7XRN I USED SD FOR LOGGING

WH2V MANY STATIONS CALLED ME. IT WAS GREAT PLEASURE FOR ME. SEE YOU AGAIN ON THE AIR.

XE2K FIRST TIME, VERY FUN AND BIG SIGNALS FROM OCEANIA.

YB0DPO NICE CONTEST, BUT NO 40M AND 80M THIS TIME, TOO MUCH QRM BY LOCAL HAM HERE, BUT I ENJOY THIS CONTEST, THANK TO ALL FOR THE QSO'S HOPE CUAGN ON THE CW PART 73 DE DUDY.

YB2ECG IT IS NICE TO JOIN THE HOME CONTINENT CONTEST.

YB7KNV IT'S NICE TO JOIN WITH THIS CONTEST.

YC1UGK FUN BUT I HAVE URGENT MATTER, SO PARTICIPATED A FEW HOURS ONLY. I HOPE I CAN FULLY PARTICIPATE NEXT YEAR, 73 DE WILLY.

YC3BDJ THIS YEAR WAS VERY HARD, PROPAGATION WAS VERY DIFFICULT AND VERY HIGH QRM.

YL2BJ THANKS FOR CONTEST AND CUAGN NEXT YEAR!

YO3CZW THANKS FOR A NICE CONTEST AND I WILL BE BACK NEXT YEAR!

ZL1ANH GREAT CONTEST WITH A YAESU FT1000MP MKV FOR THE FIRST TIME, WHAT A

DIFFERENCE, BUT CONDX COULD BE BETTER.

ZL2001SWL THANKS FOR INVITING THE SWLS AGAIN THIS YEAR. AN ENJOYABLE CONTEST.

ZL6QH HAVING SURVIVED ANOTHER SPRING STORM ON THE NIGHT BEFORE THE CONTEST, ALL WIRE BEAMS WERE OPERATIONAL AT THE TIME OF KICK-OFF. IN ADDITION, AN EXPERIMENTAL 160 M SLOPER AND AN 80 M INVERTED-V WERE INSTALLED, AND CONNECTED UP BY A WIND BLOWN BRIAN ZL1AZE ON THE AFTERNOON OF THE CONTEST. DOUG ZL2AOV AND WILBERT ZL2BSJ SENSIBLY HID INSIDE TO CURSE AT COMPUTER HARDWARE.

DURING THE CONTEST, PROPAGATION WAS FOUND TO BE MUCH BETTER THAN RECENT WAE EVENTS. WE HAD GOOD SIGNALS ON 80 AND 40 M, AND 15 M WAS FOUND TO BE WIDE OPEN THROUGHOUT THE DAY TO THE PACIFIC/USA AND ALSO INTO ASIA. AS USUAL, 40 M WAS THE MOST RELIABLE BAND FOR US WITH EXCELLENT EU SIGNALS ON BOTH PATHS.

EVERYTHING WORKED AS EXPECTED. MIKE 'ROCK BREAKER' ZL1XG TRIED TO SLOW DOWN HIS RUN-RATE BY NUDGING THE COMPUTER RESET BUTTON WITH HIS BIG TOE. A SHAME HE IS ESCAPING TO W1 LAND SOON. A RECENT ESCAPEE ZL6QH OPERATOR IS CHRIS, ZL1CT, WHOSE SENSE OF HUMOUR AND CONTEST COMPETITIVENESS WERE MISSED.

A RECENTLY ACQUIRED AMPLIFIER PROVED TO BE A REAL DRAMA. IT WAS FOUND TO HAVE ARCED OVER. THE TANK VARIABLE CAPACITOR LOOKED AS IF A HUNGRY QUARTZ HILL POSSUM HAD TAKEN A BIG BITE OUT OF ONE OF THE PLATES. THE AMP WAS QUICKLY RETIRED AND A REPLACEMENT PLUGGED IN.

CW Comments

Callsign	Comments
7S2E	BAD CONDX, A LOT WORKED ON 7MHZ COMPARED TO THE OTHER BANDS. SEE YOU ALL NEXT YEAR.
8S0W	QTH MUSKOE ISLAND LOC. JO99BA EU-084.
CU2JT	LOUSY CONDITIONS ON 40 AND 15 METERS.
G0VQR	I USED SD FOR LOGGING - IT'S GREAT. I GOT UP EARLY TO TRY TO WORK THE GREY LINE.
G3GLL	I USED SD FOR LOGGING - IT'S GREAT! POOR CONDITIONS AGAIN. A BIG STRUGGLE TO HEAR SIGNALS THROUGH THE EURO-BABBLE! THANKS FOR THE CONTEST- SEE YOU NEXT YEAR I HOPE!
HA2MN/5	PROPAGATION WAS POOR AGAIN. DESPITE MY POOR ANTENNA. THIS YEAR I HAVE BEEN LUCKY TO EXCEED MY LAST YEAR'S RESULT.
HA5AF	I ENJOYED IT.
HB9CZF	PROBABLY THE LOWEST SCORE I EVER ENTERED IN A CONTEST. BETWEEN CLIMBING 2 TOWERS AND EU-SPRINT CONTEST I HANDED OUT SOME POINTS!
IT9ORA	IT'S VERY NICE CONTEST, BUT "LITTLE" PROPAGATION BETWEEN SICILY AND OCEANIA COUNTRIES.
JA1FWY	THERE WAS A MOUNTAIN ON THE SOUTH SIDE, SO CONDITIONS WERE NOT GOOD TO OCEANIA.
JA1HFY	THANKS FOR THE GOOD CONTEST - CU IN 2006.
JE1ALA	AM 3RD CLASS LICENSED IN JA. MNI TNX 4 UR WORKS.
JE2SOY	BAD CONDITIONS MADE A LOWER SCORE THIS YEAR.
JE7YSS	I MADE FIRST QSOS WITH FIXED HF EQUIPMENT AT MY QTH. THIS HAS BEEN MY DREAM SINCE 20 YEARS AGO.
JG1UKW	I ENJOYED THE CONTEST.
JG5DHX/5	MY 1ST ENTRY IN THIS CONTEST. THANKS FOR ALL, SEE YOU NEXT TIME.

JO1WIZ CONDX NOT SO BAD HOWEVER I COULDN'T WORK A LOT. PLS, MORE OC STATIONS TAKE PART AND CALL CQ NEXT YEAR.

K3TW THANKS FOR ANOTHER ENJOYABLE OCEANIA DX CONTEST.

K5KG CONDX WERE NOT GREAT, ALTHOUGH THEY SEEMED BETTER THAN OC SSB, PERHAPS DUE TO BEING TWO WEEKS LATER IN THE SEASON. UNLIKE OC SSB, WE DID MANAGE A FEW Q'S ON 20 AND EVEN ONE - ZL6QH (WHO ELSE!) - ON 10. IN GENERAL, THE BANDS WERE QUIET, SO WHAT STATIONS WERE THERE WERE EASY TO WORK, WITH THE EXCEPTON OF A COUPLE OF VK'S ON 15 THAT WERE AT THE NOISE LEVEL AND IMPOSSIBLE TO PULL OUT. ZL6QH REMAINED VERY STRONG ON 15 PAST 0100Z WHEN THERE WAS ABSOLUTELY NOTHING ELSE ON THE BAND. NOTABLY LOUD SIGNALS, IN ADDITION TO ZL6QH, WERE ZL4BR, ZL4AA, VK4TT, VK7GK, VK7GN AND VK8AV. ONLY NON-VK/ZL STNS HEARD AND WORKED WERE K9FD/KH6, KH6/NOCO AND KG6DX. ALL OTHER OCEANIA WAS QRT, WITH THE EXCEPTION OF ZK1JD ON SSB. WE REQUESTED A CW QSO WITH JIM, BUT HE ADMITTED TO RETIRING HIS KEY TO A MUSEUM YEARS AGO!

N5AW QSOS ON 6 BANDS - A FIRST. NO AMP (100 WATTS) AND NO PACKET/SPOTTING.

NA2X ENJOYED IT!

OK2BVG NICE TO TAKE PLACE IN THE OCEANIA CONTEST 2005, BECAUSE CONDITIONS WERE VERY GOOD.

OO4ZD WORKED ONLY 40M WITH A POOR PROPAGATION.

OZ5DX CONDX FAIR TO GOOD.

OZ8SW I USED SD FOR LOGGING - IT'S GREAT.

UA0OD CW BETTER. THANKS AGAIN FOR CONTEST. ALWAYS GLAD TO WORK WITH VK/ZL OCEANIA STATIONS. PLEASE SEND TO ME RESULTS.

UA0ZAM THIS IS MY FIRST THE OCEANIA DX CONTEST.

UA3LPF THANKS FOR CONTEST!

UA4WEA TNX NICE CONTEST!

UA9SP COOL CONTEST!

UR7EQ SOS, I NEED YAGI-BEAM!

VK4BUI GOOD BAND CONDITIONS AGAIN - CAN SEE I MUST IMPROVE MY 80/40M ANTENNAS. EI5DI SOFTWARE - GREAT!

VK4EJ MY FIRST CW OC DX ENTRY - I LOOK FORWARD TO GETTING MORE PROFICIENT. THANK YOU FOR SPONSORING A GREAT CONTEST, THE CONTEST WHERE ALL THE BEAMS ARE POINTING AT US FOR A CHANGE!

VK4TGL THANKS TO ALL FOR WORKING WITH MY SLOW WPM AND QRP. THANKS TO THE JA'S ON 10M AND 15M FOR SAVING MY LOG!

VK4TT G'DAY TO ALL OTHERS IN TEST - USED SD 12-02 PROGRAMME VY FB.

VK6DXI CONDITIONS WERE WORSE THEN WEEK AGO IN SSB SECTION. ESPECIALLY, WHEN IT COMES TO UPPER BANDS. THERE WAS A SUPRISING NIGHT OPENING ON 20M. 80M WAS GOOD BUT NOISY. 40M BAND WAS THE WORK HORSE OF THIS CONTEST EDITION. SUNDAY WAS A VERY SLOW DAY. OVERALL IT WAS STILL FUN. THE LOW VK/ZL ATTENDANCE SURPRISES ME. IT IS A GREAT CONTEST FOR OCEANIA. I HOPE TO SEE YOU ALL AGAIN IN YEARS TO COME.

VK7GN CONDX NOT BAD FOR THIS PART OF THE SUNSPOT CYCLE I DID LIKE LP EUROPE ON 40.

VK8AV ENJOYED THE CONTEST DESPITE THE HEAVY QRM FROM INDONESIAN INTRUDERS ON 10/40/80M.

VU2UR ENJOYED TAKING PART IN THIS CONTEST AGAIN. POWER FAILURES TROUBLED QUITE OFTEN.

W7DRA/7 GOOD CONDITIONS ON 80M, BUT FEW VKS. I CUT DOWN THE OUTPUT POWER TO 200 WATTS BECAUSE OF HV TRANSFORMER WHINE WHEN I KEYED THE GG 813S. DIPOLE WAS UP ABOUT 40 FEET IN THE AIR, RIGHT ON THE EDGE OF THE CLIFF OVERLOOKING THE PACIFIC.

YB0DPO SATURDAY NIGHT WAS THE WEDDING OF MY FAMILY, SO CONDITIONS NOT SO GOOD WHEN I GOT BACK HOME, SCORE IS 50% LESS THAN LAST YEAR. TNX FOR ALL QSOS AND HOPE TO WORK YOU AGAIN NEXT YEAR.

YB2MTA POOR PROPAGATION. VERY HARD TO GET MANY QSO'S.

YB5AQB OPERATED A SHORT TIME BETWEEN SESSIONS OF THE GRID LOCATOR RTTY TEST.

YE1ZAT THANKS FOR ALL THE SUPPORT FROM LOCAL BEKASI MEMBERS

YL2BJ VERY BAD PROPOGATION TO VK/ZL. MAYBE NEXT YEAR WILL BE BETTER!

YO5AJR HOPE MUCH MORE CONTESTERS IN OC AREA IN 2006.

ZL1ALZ THANKS FOR A GREAT JOB IN PROMOTING THIS CONTEST. A LOT OF DX STATIONS CALLING CQ WHICH ENCOURAGES THE CASUAL CONTESTER TO MAKE A FEW CONTACTS.

ZL2AWH WOULD HAVE WORKED MORE BUT THE BALUN ON MY TH3 DISENGRATED IN A SHOWER OF DEBRIS - NEIGHBOURS THOUGHT IT WAS GUY FAWKES COME EARLY. PERHAPS BETTER LUCK NEXT YEAR!

ZL6QH PROPAGATION SEEMED A LITTLE BETTER THAN DURING THE OCEANIA DX PHONE WEEKEND, OUR SCORE IMPROVED 40 %, POSSIBLY HELPED BY THE NARROW-BAND ADVANTAGE OF CW OVER SSB. UNFORTUNATELY, WE WERE UNABLE TO MATCH THE 8.5 MILLION RECORD SCORE THAT WAS SET BY ZL6QH IN THE 2003 CW EVENT.

JOHN ZL1BYZ AND TONY ZL2AGY MADE THE PILGRIMAGE TO HELP FLOG THE BANDS INTO SUBMISSION. TNX OMS.

BEFORE THE CONTEST, ZL1AZE HAD RE-JIGGED THE 80 M INVERTED-VEE INTO AN 80 M SLOPER, GIVING US A SMALL INCREASE IN THE 80 M SCORE. THE ANTENNA FARM WAS PRETTY MUCH OPERATIONAL, WITH THE EXCEPTION OF AN INTERMITTENT FAULT ON THE 2ND EU SHORT PATH VEE BEAM AND THE RHOMBIC SWITCHING BEING CONVENIENTLY STUCK ON THE EU SHORT PATH.

ARMED WITH THE ZL2AGY QRO TORCH, BRIAN ZL1AZE DECIDED TO VENTURE INTO THE BULL Paddock TO INVESTIGATE THE EU VEE BEAM IN THE PITCH DARK. WILBERT ZL2BSJ FOLLOWED RELUCTANTLY, COUNTING ON BRIAN TO CUSHION THE BLOW - WHICH FORTUNATELY NEVER CAME. THE CATTLE - THE VERY SAME HERD THAT PREVIOUSLY HAD VISCIOUSLY DISEMBOWLED THE ZL1CT BEVERAGE - MUST HAVE BEEN IN A MELLOW MOOD!

HIGHLIGHTS: 80 M SHORT PATH INTO EU, AND THE 10 M QSOS WITH JA AND W-LAND. BEST DX: A VERY WEAK AND FLUTTERY TF3DX ON 20 M. THE TF-PATH COMPLETELY FADED DURING THE SERIAL NUMBER (00?) FOR A NIL MULTIPLIER.

Annex 4: 2005 Equipment and Antennas

PHONE Section

Callsign	Equipment	Antennas
3Z6V	FT 101ZD 100 WATTS	W3DZZ
9A3B	FT-1000MP MV FIELD + TL922	KT34XA
EA3EYD	GOOD PROPAGATION IN 40 METERS, 7 W, (300W IN 40 METER), QSO WITH MY DIPOLE. RIG TS430S, 500W	KLM 4 ELE BEAM TRIBAND, DIPOLE FOR 40-80
EA5TN	IC746 100 W	HYGAIN 12AVT VERT
ES1QD	RIG, YAESU FT-920, PA,500W	ANT, A4S YAGI, R8 VERT
HB9IK	TT 580 PA 1KW	VERTICAL LOOP, FT5
HB9QA	TRX, IC-7400, OUT 50 WTTTS	ANTS, 8-ELE-7-BAND-YAGI, DJ2UT.TYP507 FOR 20/15/10 M 2X25 M TRAP-DIPOLE FOR 160/80/40 M
IT9YSW	IC720A80 W	TH3HK3 HIGAIN
IV3IPS	RIG , FT-1000MP MARK-V	ANTENNAS , OPTIBEAM, 16 EL. YAGI
IZ4DYQ	KENWOOD TS940-S	ANTENNA, MOSLEY PRO 57-B
IZ5DKF	YAESU FT 920	ANTENNA, HY GAIN EXPLORER 14 100 WATTS
JA1AAT	TS850SL100 W	TA33 DP
JA1HFY	FT-920 100W	20M-DIPOLE, 15M GROUND PLANE
JA2BNN	FT1000MP + AMP 2KW INPUT	YAGI
JA2DLM	FT-1000MP, 100W	DIPOLE
JA2MWV	FT-107 5W	10M-14MH 4EL
JA7ADV	IC-756, 100W	MINITURE2 MQ2
JA7JH	FT-1000 200WATTS	VC AND 3 ELE YAGI
JA7ODY	FT-1021, 200W	7MHZ- 3ELE YAGI, 14&21MHZ-4 ELE YAGI, 28MHZ-DIPOLE
JE1ALA	USING IC706 MK2GS(ONLY 10W OUTPUT)	13MH 1/2 WHIP
JE1COB	FT-101ZD,100W,	DIPOLE ANT
JG1GCO	TS850S 100 W	GP
JG2REJ	IC995DXII 200W	5EL
JH1CML	IC775DXII 200W	5 EL
JH3DMQ	JST-245S	17MH 4 EL CQ
JI7WPV	FT-857M 50W	MULTIBAND VERTICAL
JI8GZS/1	FT-817	DIPOLE
JL7FBV	TS660 10W	2 M HIGH DIPOLE
JM7EPG	FT1000MP 100 W	20M/15M BAND 4 ELE YAGI
JR3KAH	FT757SX 10 W	GP 6 M UP
JR9NVB	TS-680S 50W	VERTICAL
K7ACZ	ICOM IC-746PRO,	MA5B MINIBEAM AT 15 MTRS

MM0DXH	TX YAESU FT1000MP MK-K,	ANT - CUSHCRAFT X7
N3LQ	RIG, YAESU FT-857D PWR, 50 W	ANT, MOBILE ANTENNA
OH6IO	DRAKE 4C LINE WITH AL 1500X AMP 1KW	3 EL YAGI AT 35 MTRS
OK1KZ	RIG-TRX FT 847 100W	ANT DIPOLE G5RV
OK2ABU	Z LINE 1KW,	ANT 3B3
OK2N	TRX-TS850S, PA-1KW	ANT-7EL YAGI MONO
RW3AI	ICOM 706	ANT 2-EL YAGI
RX3QDF	40W	DIPOLE
SP2B	TS2000	W3DZZ
SP3GXH	IC 746 PRO + PWR 500	ANT. X-7
SP8IMG	TS130V 10 W PEP	6 EL MONOBAND YAGI 15 M BOOM
SP9BMH	RIG-TRX-100W,	ANT DIPOLE
SQ6R	FT847 + PA 250 W OUT	QQ 2EL, 3BAND
UA0OD	FT-600 100 WATTS	DELTA LOOP
UA4QK	TS570SG 100 WATTS	GP + INVERTED VEE AND DIPOLE
UA9AX	ICOM-7400	ANT , RQ35 (QUADS 4-3-2 EL) ANT, DELTA LOOP
UA9JHU	IC-718	BEVERAGE
UA9UCK	FT897	INV-V
UN2O	50W	2 EL DELTA LOOP
UT1ZZ	UW3DI TRX	DIPOLE
UT5MB	100 W	4 EL YAGI
UU5WW	TS-2000 + AMP-1KW	2EL QUAD
VK1YBQ	TENTEC OMNIV 300W	40M HORIZONTAL LOOP 5M ABOVE GROUND AND CUSHCRAFT R8
VK2APG	FT1000MP MK5	3 EL STEPPIR AND VERTICALS
VK2FHN	FT1000MP 500 WATTS	3EL TRIBAND 10 15 20M 5 BAND VIRT 10 15 20 40 80M
VK2HBG	IC746	M/B/V
VK2LCD	ELECRAFT K2, 100W	G5RV
VK2ZQX	TS570S 100 W	VERTICAL
VK3PRA	ICOM IC720A 100 W	G5RV W3EDP
VK4AN	IC746	HF2V ON METAL ROOF WITH TOP-HAT
VK4BUI	FT 1000 MP MK V	4 EL DELTA LOOP FOR 20M AND G5RV FOR 10M - 80M
VK4NEF	TS-480 100 WATTS PEP	CHIRNSIDE CA35DX + DIPOLE FOR 3.6 MHZ.
VK4TE	ICOM 7400	SLEEVE DIPOLE, 3 EL YAGI
VK5UE	FT101E	132 FOOT END FED
VK7XRN	IC-706MKIIG	OCF DIPOLE
YB5BO	ICOM IC-718 PWR, 100 W	40 M - ROTARY DIPOLE 18 MH ANT, 10/15/20 M - TH7DX 25 ANT, 80 M - ROTARY DIPOLE 27 M HIGH MH

YB7KNV	JRC JST-245	ROTARY DIPOLE FOR 40M AND 3 ELEMENT YAGI FOR 20M
YC1UGK	OLD YAESU FT-747 GX 100 WATT ONLY.	80M = INV VEE HOMEBREW BY MYSELF 20M FM GROUND. 40M = FOLDED DIPOLE HOMEBREW BY MYSELF 15M FM GROUND. 15M = MONOBAND DIPOLE SINGLE ELEMENT HOMEBREW BY MYSELF 21M FM GROUND.
YC3BDJ	KENWOOD TS940S	5 ELE 3 BANDS.
YL2BJ	RIG, FT1000MP MARK V + PA	3 EL YAGI
YO3CZW	TX/RX, YAESU FT 847-100W	DIPOLAS - 160M, 80M, CP.6 - 40M, 20M, 15M, 10M.
YU7KM	FT901DM 90W	TH3MK3 DIPOLE, INV V
ZL4PW	IC-706MK2G - IC746PRO	15M VERTICAL AND 3ELE STEPPIR
ZL6QH	2 X FT1000MP + AMPS, 500W OUT	160M/80M VERTICAL 160M SLOPING DIPOLE FOR SP TO AS/EU 80M SLOPING DIPOLES FOR SP TO NA AND AS/EU VEE BEAMS (ALL BANDS) FOR SP AND LP TO NA AND EU RHOMBIC (ALL BANDS) FOR SP AND LP TO EU 5 EL 20M YAGI FOR LP TO EU 6 EL 10M YAGIS FOR SP TO EU AND NA

CW Section

Callsign	Equipment	Antennas
9A1AA	FT-1000MP MV + TL-922	KT34XA
AA7AX	IC-746 100WATTS	DIPOLE
AF4OX	TT OMNI + AL80A 600W	AV620, VERT, PENNANT
DL1DXA	TS850SAT + TL922	3 ELEMENT YAGI 10-20M (FRITZEL) + INVERTED VEE DIPOL 20 M LONG FOR 40M
EA7CA	KENWOOD TS 440S	DIPOLAS
G0VQR	FT1000MP + ACOM 1000 400 WATTS	DIPOLE
G3GLL	FT1000MP AND AL811 AMP	3 EL TRIBAND YAGI AND HALF SLOPERS 40 AND 80M
HA2MN/5	RIG TS-530SP 100W	NON-RESONANT WHIP ANTENNA
HB9IK	TT 580 PA 1KW	VERTICAL LOOP, FT5
HG8W	IC 775 DSP + 1 KW LINEAR	40 - 1 EL QUAD + 20 - 2 EL QUAD + 15 - 3 EL QUAD
IK7FMQ	IC-706 100WATTS	DIPOLE - HOME BREW
JA1AAT	TS570S 100 W	VERTICAL
JA1FWY	IC-756PRO/100W	7 MHZ DIPOLE + 14 MHZ 3 ELE YAGI + 21 MHZ 4 ELE YAGI

JA1H FY	FT-920 100W	20M DIPOLE, 15M GROUND PLANE
JA1PS	IC-746 100W	DIPOLE 20MH
JA3HZT	TS680S 200 W INPUT	DIPOLE
JA6BGA	IC775DX	5EL TRIBAND YAGI
JA7ODY	FT-1021, 200W	7MHZ- 3ELE YAGI AT 20M
JE1ALA	C706 MK2GS(ONLY 10W OUTPUT)	13MH 1/2 WHIP
JE1COB	FT-101ZD, 100W	DIPOLE
JG0MWU	IC7400	VERTICAL
JK1LUY	IC-756PRO FL-2100B 500 W	20 M - 4EL YAGI UP 20MH
JL7FBV	TS660	DP AT 20 M
JN7OJA	TS570S 100 W	VERTICAL
JO1WIZ	IC-706 MKII 50W	LOADED DIPOLE
JR9NVB	TS680S	VERTICAL
LU1EWL	TS570D 100W	160/80M INVERTED VEE, 40-10M WALMAR MA3340DX
LY1CM	FT920 HB PA-300W	A3S, DIPOLE
N3LQ	YAESU FT-857D 50 W	MOBILE ANTENNA
N4MM	FT1000MP 100W	DIPOLE
OH6NPV	TEN TEC ARGOSY 2 MODEL 525D 30 WATTS	2 ELE CUBICAL QUAD
OK1DSU	40W	
OK1KZ	TS430S	G5RV
OK2ABU	Z LINE, 1KW	3B3
OK2N	TRX -TS850S, PA-1KW	7 EL YAGI MONO
OK2QX	TS-850S, 100 W OUT	3 EL TRIBANDER, 80 M LW
OM3OM	TS680S PA KW	QUAD INVERTED V BEVERAGE 330M
OM7AT	TS-2000XE 100W	W3DZZ
OM7PY	TCVR FT757GX	3 EL YAGI
OM8ON	FT757GX	DIPOLE
ON4XG	KWM2A/RA217D	2 EL QUAD
ONL383	KENWOOD R5000	R5 VERT 10/15/20, DPS FOR 80 AND 40
OO4ZD	YAESU FT1000MP 150 WATTS	MOSLEY TA53M WITH TA40KR 40M DIPOLE KIT
OZ5DX	IC-751A/L75 TS830, FL2100B 500W	TH2 AND VERTICAL FOR 7 & 3.5 MHZ
PA5GU	TS570S 100 W	YAGI 4EL TRIBAND
RU6YY	IC-746, PA KW	YAGI AND INV-L
RU9CD		DIPOLE FOR 40M
RW3AI	ICOM 706	2-EL YAGI
RX3AP	200 WATTS	DIPOLE
SP2B	TS-2000 PA 350W	W3DZZ, GP
SP2BMW	IC-751A	G5RV
SP3AZO	TS440S	GP

SP5GH	R-4C/TX4XC 400W	AP8-4
SP7OU	ICOM IC-730 100W	
SP8BAB	IC 730 100W	QUAD
SP9ADV	TS140S	DELTA LOOP 40M
SP9EMI	IC738 60W INPUT	QUAD 84M
SP9FT	ICOM 751A - 100 WATTS	W3DZZ
UA0-107-181	FT-920	
UA0CA	FT-1000 MP MARK-V FIELD + PA	80M-GP, 40M-EF240, 20/15/10 -C31XR
UA0LCZ	FT-920 100 WATTS	
UA0OD	FT-600 100 WATTS	DELTA LOOP
UA4QK	TS570SG 100 WATTS	GP, INVERTED VEE AND DIPOLE
UA4WEA	ICOM-718	INV. VEE 20M, GP 15M AND 40M, W3DZZ 80M
UA9UCK	FT-897 100 WATTS	INVERTED VEE AND GROUND PLANE
UR7EQ	100 W	DIPOLE
UU4J	IC-746 PA 100 W	3 EL YAGI
UU5WW	TS-2000 + AMP-1KW	2 EL QUAD
W7DRA/7	HG10 VFO, HW16 DRIVER, GG813S + HW16 FOR THE RX	DIPOLE
YL2CV	TS-570D 100W	DIPOLE
YL3DX	IC-746PRO 100W	DIPOLE
YO4AAC	HOMEBREW - 5W	DIPOLE
YO5CBX	FT-897 - 85 W	DELTA LOOP FOR 80 M
YO6ADW	IC-701, 100W	GROUND PLANE
YU7KM	FT901DM 90W	TH3MK3
ZL6QH	2 X FT1000MP + AMPS, 500W OUT	160M/80M VERTICAL 160M SLOPING DIPOLE FOR SP TO AS/EU 80M SLOPING DIPOLES FOR SP TO NA AND AS/EU VEE BEAMS (ALL BANDS) FOR SP AND LP TO NA AND EU RHOMBIC (ALL BANDS) FOR SP AND LP TO EU 5 EL 20M YAGI FOR LP TO EU 6 EL 10M YAGIS FOR SP TO EU AND NA
