

THE OCEANIA DX CONTEST

2001 RESULTS



QTH of Arvis Mikals YL2LY. Arvis is the top entrant in the Europe Single Operator All Band CW category.

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Issued by:
Oceania DX Contest Committee
PO Box 6464
Wellington
New Zealand

Email: Octest@nzart.org.nz
Web: www.nzart.org.nz/nzart/Update/Contests/Oceania

1. SUMMARY

Introduction

Congratulations to all the winners in the 2001 Oceania DX contest. Activity was well up on the previous year with a 57% increase in the number of logs submitted. The increased activity meant that there were more QSOs and fun for everyone. We are looking forward to an even bigger party in 2002!

2001 PHONE Continent Leaders

PHONE CONTEST CATEGORY	ASIA	EUROPE	NORTH AMERICA	OCEANIA	SOUTH AMERICA
SWL	JA5-3278	UA3-155-440			
SINGLE-OP ALL	RA0FN	ER4DX	K3ZO	VK5GN	LU2DKN
SINGLE-OP 40M		ER1QQ			
SINGLE-OP 20M	JE7DOT	OM3YCZ		VK2APK	
SINGLE-OP 15M	JR9NVB	UT7QF	N4MM	VK2VZQ	LU4DRC
SINGLE-OP 10M	JA6EFT	UA6ADC	WA5SWN	VK2XZ	LW7EGO
MULTI-ONE		UR3IWA		ZL4NR	
MULTI-MULTI				ZL6QH	

2001 CW Continent Leaders

CW CONTEST CATEGORY	ASIA	EUROPE	NORTH AMERICA	OCEANIA	SOUTH AMERICA
SWL	UA0-107-181	LYR-794			
SINGLE-OP ALL	RA0FN	YL2LY	K3ZO	ZL6QH	LU1EWL
SINGLE-OP 80M				VK3TZ	
SINGLE-OP 40M	JA1XEM	US9QA	W7DRA		
SINGLE-OP 20M		YU7KM	W5FO	VK2AYD	
SINGLE-OP 15M	JR9NVB	UR6QA		AA1NY/KH0	PY4FQ
SINGLE-OP 10M	RS0F	LZ1XL	WA1FCN	ZL2AWH	
MULTI-ONE	RK9CWA	UX2FXX		ZL4NR	

2001 Trophy and Plaque Winners

AWARD	AWARDED TO	DESCRIPTION
ZL2TT TROPHY	VK5GN	Top entrant from Oceania in Single Operator All Band Phone category - in memory of Ron Wills ZL2TT, sponsored by ZL2GI, ZL2AL, Wellington Amateur Radio Club and NZART.
VK5/VK8 SOAB PHONE PLAQUE	VK5GN	Top entrant from VK5 or VK8 Call areas in Single Operator All Band Phone category, sponsored by WIA South Australian Division
VK7 SOAB PHONE PLAQUE	VK7JAB	Top entrant from VK7 Call area in Single Operator All Band Phone category, sponsored by WIA Tasmania Division
VK2QL TROPHY	VK4EMM	Top entrant from Australia in Single Operator All Band CW category - in memory of Frank Hine VK2QL, sponsored by WIA Federal.

VK5/VK8 SOAB CW PLAQUE	VK5GN	Top entrant from VK5 or VK8 Call area in Single Operator All Band CW category, sponsored by WIA South Australian Division
N6RO PLAQUE	K3ZO	Top Entrant from North America in Single Operator All Band Phone category, sponsored by N6RO
ASIA SOAB PHONE PLAQUE	RA0FN	Top Entrant from Asia in Single Operator All Band Phone category, sponsored by Australia Eastern Mountain and Districts Radio Club
ASIA SOAB CW PLAQUE	RA0FN	Top Entrant from Asia for Single Operator All Band CW category, sponsored by Australia Eastern Mountain and Districts Radio Club

Detailed Results

The detailed 2001 results follow this section - including soapbox comments and a list of the radio equipment and antennas used by the entrants. The full results are also published on the Oceania DX Contest Web pages at <http://www.nzart.org.nz/nzart/update/contests/Oceania>

Conditions

The following table shows the total number of QSOs in the Oceania logs - broken down by mode and band. The high bands (20M-10M) were in great shape and this is where most of the action occurred. The only low band that showed any sign of life was 40M on the CW weekend.

MODE	10M	15M	20M	40M	80M	160M	Total
PHONE	6839	7184	4839	149	56	16	19083
CW	3937	3597	5014	2068	186	29	14831

Participation

The following table shows the number of logs received from each continent in 2000 and 2001. The Contest Committee is pleased to see a 57% increase in the total number of logs received for the 2001 contest - including a 60% increase in logs from Oceania. The increase indicates that the Committee's strategy to increase participation is working!

MODE YEAR	ASIA	EUROPE	NORTH AMERICA	OCEANIA	SOUTH AMERICA	TOTAL
PHONE 2000	46	72	10	28	2	158
PHONE 2001	70	110	10	42	5	237
CW 2000	52	64	10	15	2	143
CW 2001	57	133	17	27	2	236

Log Checking

The Committee adopted a new process for the checking of the 2001 logs. The objective was to automate the process as much as possible and to improve the accuracy of the results through comprehensive cross checking. This was achieved by converting ALL of the logs to electronic Cabrillo format and then using W4TI Cabrillo Tools software to check the logs and calculate the final results.

Approximately 57% of the logs were received via email, another 42% on paper and the remaining 1% on diskette. The Committee is would like more logs to be submitted via email in 2002 - to reduce the amount of effort and time spent converting paper entries to the Cabrillo format.

The Committee would like to acknowledge

- VK5GN, VK2FHN, VK3TZ, ZL1AZE, ZL2AOH and ZL2BSJ for their countless hours keying paper logs into electronic format
- Bruce Lifter W4TI for the donation of the Cabrillo Tools Log Checking software (more info at <http://cabrillotools.com>).
- The authors of the CT, TR Log, and Writelog contest logging tools for building the 2001 Oceania DX contest rules into their software.

2002 Contest

The 2002 Oceania DX contest will be held on the weekends of 5/6 October (PHONE) and 12/13 October (CW). The full rules are available from the Oceania DX Contest web site at <http://www.nzart.org.nz/nzart/update/contests/Oceania>. This will be the 66th Oceania DX Contest - lets make it the biggest and best yet!

An email discussion group is also available for anyone who wants to ask questions or keep up with the latest gossip about the contest. You can subscribe to the group by simply sending a blank email to oceaniadxtest-subscribe@yahoogroups.com.

Thank You!

Thank you to all the participants and the members of the Contest Committee (VK5GN, VK3TZ, VK4UC, VK2FHN, VK2AYD, VK1JDX, ZL2BSJ, ZL3GA) who made the 2001 Oceania Contest a reality. We look forward to seeing you again in the 2002 contest.

Brian Miller
ZL1AZE
Chair Oceania DX Contest Committee



The ZL4NR team - winners of the Oceania MULTI-ONE category on both PHONE and CW.

Back Row L-R: Ken McVie ZL4NR (PH & CW); Bede McCormick ZL4KX (CW); Clive Cummings ZL4OE (PH); Dave Stevenson ZL4SB (CW).

Front Row L-R: Lindsay Ross ZL4KS (PH); Dave Adams ZL4OZ (PH); Alan Wilden ZL4FM (PH).

Another team member Mike McAlevey ZL4OL (PH & CW) is not present.

2. PHONE SOAPBOX

7S2E As always very fun to work you guys down under. I had a great time and managed to break my personal phone record from back in 1977. Very pleased with the condx. I only missed VK1MJ on 3.7 due to some problems with my NE direction of the 4-sq. Apart from this I worked all I heard.

8S0W Operating from Muskoe Island 59.01 N 18.08 E LOC JO99BA.

AT0D Quite interesting contest. Could only work a few stations on 20m.

EA4YK Special thanks to Contest Manager and all participants for a very enjoyable and rewarding contest.

ER5DX Thanks for FB contest!

G3GLL Bands were very noisy - there seemed to be 3 contests going at the same time! Nice to meet up with the VK/ZLs again.

IT9YSW Sicily Island EU-025.

JA4ESR Fine contest.

JL7AIA I enjoyed this test for some hours until ACAQ (JA test) started at 1200z.

LA6PIA Not too many stns from Oceania on - very hard to work because of bad condx and a couple of other contests going on at the same time. But I did do the best I could.

LU4DRC See you next year and thank you for the 2000 contest award.

LX1NO A nice contest - although somewhat tough for me to get through to "the other side".

LZ4UU Tnx for nice contest.

OG1F Excellent signals from VK/ZL after 1300z! Worked some QSOs before starting EU sprint contest.

OH7NRW Nice contest - see you again next year.

ONL383 A real pleasure to send a small log - condx not too bad.

PA0MIR Unfortunately I had to take down my station and was unable to make any more contacts as everything had to be prepared to leave the Netherlands for holiday travel to ZL!

PA3GZC This was my 1st ZL-station!!!

RA0BA Many thanks for the nice contest !

SP8OOB My first Oceania contest.

SP9CVY Thanks for the contest.

UA3LHL Many tnx for good contest!!!

VA3IX Great contest but need more VK activity.

VK1JDX A great contest - many thanks to the organisers for drumming up more business. Somewhat restricted by strong winds that took out my 80m antenna! Congratulations to VK5GN who looks to be the likely winner.

VK1MJ I thoroughly enjoyed the contest. I hope the changes and the efforts in the last year will rejuvenate the Oceania Contest

VK2FHN Good start on 10m Saturday into Japan - then to Europe - then my mouse fell out the back of the CPU - so lost time doing reboot. Good to hear lots of VK/ZL taking part with QSO no's 1200+ - great 24 hrs. Good luck to all and thanks for the calls.

VK2VZQ My first contest - had a great time and will do it again next year.

VK3IO Conditions were good except for 80 and 160 which had high static crashes. Only had a few hours to give but there seemed to be plenty of activity - so maybe a full effort next year.

VK3VP Most enjoyable contest but hard going for a QRP station. Many thanks

for the event and hope to do better next year.

VK4BAY Only worked two bands for 147 contacts. What surprised me was working 26 countries from all over. Oceania is a truly world wide contest of note.

VK4NEF Good to get back into this contest this year - tnx!

VK5GN Darn it - missed beating last years result - very quiet through the middle of the day on Sunday.

VU2UR Taking part in this contest after several years. Have been regularly working many of the callsigns in the RSGB Commonwealth contest.

W8KNO Equaled last years performance in the first 34 minutes of the contest! What else need I say?

WA5SWN I was active until 10 meters dropped out entirely and no further contacts could be obtained - it was fun anyway. See you next year!

XR4U My first time in this contest and I operated as XR4U - a special contest call. I will participate again next year.

YB2ERL My first entry in Oceania DX contest.

YU7SF This was my 9th VK-ZL/Oceania DX contest SSB and my 2332 contest log entry!

ZL1TM Reasonably good conditions on 10m but bad on 40m. Even ER4DX with his 3 el Yagi on 40 could'nt hear me. This is an excellent contest - the bands are not that congested as in CQ WW or CQ WPX and all the world is beaming to VK/ZL.

ZL1VK Thanks for the contest... We look forward to 2002

ZL3CED My first contest.

ZL3GA My first attempt at an all-band effort - lot's of fun!

ZL6QH Conditions on the low bands were poor although we did manage to work a string of USA stations on 80m during the early hours of Sunday morning. The high bands were great - more QSOs on 10m which increased our score from 3.9M in 2000 to 4.6M this year.



Robert Long VK2XZ is the winner of the Oceania Single Operator 10M PHONE Category. He used a Yaseu FT-1000MP radio, Emtron DX-1 amplifier and two homebrew stacked five element yagis on 40 foot booms at a height of 50 feet.

3. CW SOAPBOX

7S2E Fun as usual - but less activity than in the SSB part. Missed ZL6QH on 3.5 this time - need to get a better antenna!!

9A4RX Could not rotate ant to LP first morning...bad luck!

BRS88921 Nice to hear all the Oceania stns - condx fair with some heavy QRN

DH2URF CU next year

DL3NSM VK4UW worked but number lost by computer mistake

ES2JL Very interesting contest. My new A4S is FB antenna. 73s to hams on opposite side of earth!

EW6AF Thanks for the nice contest

G3GLL Condx pretty good except for LF bands. Could have been more activity but I enjoyed the contest again this year.

HB9CZF I only had one hour for the contest on Saturday morning and my 9 QSOs are more of a check log than a real competitive entry. All QSOs were made via long path.

I2WIJ Too little time to be serious in the contest. I joined with enthusiasm anyway! CU next year.

JA1AAT 10m was not active in the OC test - only 1 station.

JA1CP Conditions were not so good.

JA1XEM Tnx nice contest. See you again next time.

JA4-4665/1 Enjoyed very good condx.

JE1KDM/1 Thanks for the Oceania DX contest 2000 results.

JE2HVC Thanks for the QSOs.

JO1WIZ I worked for only 1 hour - however I enjoyed it.

JR2TRC See you again next contest 2002.

K4IU Good conditions on 10m. This is always a fun contest - sorry I missed the phone event.

LZ1XL Good contest.

LZ4UU See you next year.

OH2HMB Thank you for the exciting contest - heard many more than are in the log.

OH3GD Great fun but not so great conditions. Hopefully next year again.

OH3TY Very nice to take part in this contest. A lot of EU QRM. Sad that I could not use 3.5 MHz due to local interference.

OH4LJL At 1220 UTC I had a power failure and PC lost data. Sorry - first 9 QSOs are only call and band.

OK1DVK No chance in contest with my equipment.

OK2BCJ Many thanks for nice contest. Just had a medical operation on my vocal chords so I had to participate in CW part only. Next year SSB and CW parts.

OM3CUG Thank you for very nice contest - it is very good chance to work DX from Oceania with low power!

OZ5DX Tnx for nice contest results from 2000! Condx have never been better. Activity better - still needed ZL3, VK1, VK6, VK8, VK9. Few stns outside VK/ZL except DU, KH0.

OZ8SW The best condx ever for me in this test.

PA3BFH Testing my new Writelog software. Murphy was not bothering me - this time it was morpheus Thanks for organizing the contest.

RU4SS I was very happy to join the contest. See you next year!

SM7CIL Seemed to be quite low activity from Oceania.

SQ9FMU Only one QSO - sorry.

UA0LCZ Started entering the VK-ZL-Oceania contest in 1982. Tnx to organisers for the new rules. Glad to hear old friends VK4EMM, VK4TT, VK2APK and ZL2AGY.

UA10MO Thanks for FB contest.

UT1ZZ Thank you for OC DX 2000 results!

VE4MF Nice contest - condx only fair.

VK2APK My 539th contest - condx were fair. I lost some QSOs due to deliberate QRM.

VK2AYD My youngest daughter had a 40th birthday party - how could I not be there! So I just made it a single band effort. Conditions were good.

VK3AMD Poor sigs on Sunday - suggest two divisions, QRS & QRQ.

VK3IO Just gave a few numbers out to those calling CQ.

VK3JS Again enjoyed the challenge of QRP in a DX contest. Many thanks.

VK3TZ Very little activity on 80m! CW is not my strong point - especially on the low bands with an A index of 30+!

VK4BUI First real contest - enjoyed it.

VK4UW Enjoyed the contest immensely - but also enjoy my sleep so this big gap in my log will limit its competitiveness. Thanks to the organisers and participants - hope to be with you all again next year.

VK5GN Plans to do a multi-single failed. Did a part time effort - some good openings into Europe.

VU2UR I have enjoyed the QSOs in the contest. Hope to take part again in the future.

W4OV Thanks for the contest - I will do better next year.

W5FO Major electrical storm. Poor condx on 20m.

YL2LY Good activity from new Zealand. Special thanks to ZL6QH for 5 band QSOs!

YU7SF This was my 26th VK/ZL/Oceania contest - 1st entry was in 1969.

ZL1ALZ Good fun contest - I am just a part time contester.

ZL2AWH Conditions were not bad although some QRM from outside the 10m band. I suspect a local CB operator and cordless phones. I still find some operators are not the gentlemen operators of old - when asked to QRS some oblige, some ignore it and others just disappear. However I do enjoy a good contest!

ZL2AZ My performance down this year? Been back less than 24 hours from work in P29 - jet lag and lack of sleep. Also anti-Malaria tablets keeping me awake - maybe they helped?! Where were all the VKs and ZLs?

ZL2CD A very interesting contest. My operation was done without the benefit of computers (only the one between my ears!). I think that either computers should be banned or alternatively a separate section created for "no computers".

ZL2IH First time fun! Great way to upskill morse and operating.

ZL4NR This is our first attempt at either a PH or CW contest - so we are still learning.

ZL6QH My first SOAB effort in this contest. Not as easy as a Multi-Op entry hi! Started late after spending most of Saturday resurrecting antennas which had come down in recent high winds. Also had another hour out on Sunday morning to fix a problem with the radio eqpt.

4. 2001 PHONE RESULTS

Key to Awards

* = Country Leader Certificate
^ = Continent Leader Certificate
= Trophy or Plaque

Operator callsign/s in brackets ()

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
Continent ASIA						
<u>Asiatic Russia</u>						
UA0-107-181 *	SWL	60	111	37	4107	7728
RA0FN *^#	SINGLE-OP ALL	88	190	54	10260	10670
UA0LCZ	SINGLE-OP ALL	66	133	43	5719	5719
RZ0AF	SINGLE-OP ALL	44	85	31	2635	3036
RM9A (UA9ACJ)	SINGLE-OP ALL	15	23	14	322	322
UA9AX	SINGLE-OP ALL	11	20	11	220	220
UA0IV	SINGLE-OP ALL	2	6	2	12	756
RA0BA *	SINGLE-OP 15M	40	80	21	1680	1680
RA9OW	SINGLE-OP 15M	25	50	19	950	950
UA0SJ *	SINGLE-OP 10M	5	15	3	45	30
RZ9ZR	CHECKLOG	9	21	7	147	
RK9KWB	CHECKLOG	8	21	6	126	
RZ9IB	CHECKLOG	7	14	7	98	
<u>India</u>						
VU2UR *	SINGLE-OP ALL	15	35	13	455	455
AT0D * (VU3DJQ)	SINGLE-OP 20M	10	10	9	90	90
<u>Israel</u>						
4X0J * (4X4FJ)	SINGLE-OP 10M	19	57	11	627	627
<u>Japan</u>						
JA5-3278 *^	SWL	54	119	37	4403	5934
JK1OLT *	SINGLE-OP ALL	92	196	49	9604	9653
JR7OMD/2	SINGLE-OP ALL	85	178	46	8188	8554
JA1BBA	SINGLE-OP ALL	61	124	39	4836	4836
JH4CPC	SINGLE-OP ALL	46	108	31	3348	3842
JA1HFX	SINGLE-OP ALL	42	98	29	2842	3255
JA0XD	SINGLE-OP ALL	45	97	27	2619	2353
JE3UHV	SINGLE-OP ALL	38	82	29	2378	2378
JM7EPG	SINGLE-OP ALL	40	87	26	2262	2262
JG2REJ	SINGLE-OP ALL	35	70	27	1890	1960
JA2GHP	SINGLE-OP ALL	31	76	23	1748	1794
JA7ODY	SINGLE-OP ALL	39	65	24	1560	1632
JA1KK	SINGLE-OP ALL	29	68	21	1428	1470
JA4ESR	SINGLE-OP ALL	32	61	23	1403	1794
JL7AIA	SINGLE-OP ALL	29	61	22	1342	1342
7L4IOU	SINGLE-OP ALL	29	58	20	1160	1180
JF2FIU	SINGLE-OP ALL	24	50	18	900	900
JJ3OOZ	SINGLE-OP ALL	20	50	13	650	742
JJ1GWF	SINGLE-OP ALL	14	28	12	336	336

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
JH5OXF	SINGLE-OP ALL	7	17	6	102	102
7N4HMB	SINGLE-OP ALL	5	13	5	65	102
JE7DOT *^	SINGLE-OP 20M	13	13	10	130	140
JP3FJE	SINGLE-OP 20M	8	8	7	56	24
JH1PXY	SINGLE-OP 20M	3	3	3	9	12
JR9NVB *^	SINGLE-OP 15M	56	112	26	2912	2964
JQ1AHZ/2 (JQ1AHZ)	SINGLE-OP 15M	27	54	18	972	1008
JA4JJI	SINGLE-OP 15M	25	50	18	900	988
JA4AQR	SINGLE-OP 15M	25	50	17	850	850
JA2IZA	SINGLE-OP 15M	19	38	14	532	672
JA7ADV	SINGLE-OP 15M	13	26	9	234	234
JK1BII	SINGLE-OP 15M	10	20	8	160	60
JR3KAH	SINGLE-OP 15M	9	18	8	144	144
JA6QDU	SINGLE-OP 15M	7	14	7	98	98
JF2BKU	SINGLE-OP 15M	7	14	7	98	98
JG1GCO	SINGLE-OP 15M	6	12	5	60	60
JR1BSV	SINGLE-OP 15M	5	10	5	50	50
JH2BTM	SINGLE-OP 15M	4	8	3	24	24
JA1STY	SINGLE-OP 15M	1	2	1	2	2
JA6EFT *^	SINGLE-OP 10M	30	90	17	1530	1581
JR2TRC	SINGLE-OP 10M	22	66	12	792	792
JH1CML	SINGLE-OP 10M	19	57	10	570	600
7N2UQC	SINGLE-OP 10M	15	45	10	450	450
JA1ALX/9	SINGLE-OP 10M	13	39	9	351	420
JE2SOY	SINGLE-OP 10M	10	30	6	180	180
JH1NXU	SINGLE-OP 10M	8	24	6	144	144
JA1AAT	SINGLE-OP 10M	5	15	3	45	84

Kazakhstan

UN6P *	SINGLE-OP ALL	53	116	37	4292	4484
UN7OP	SINGLE-OP ALL	22	38	18	684	684

Kyrgyzstan

EX2T *	SINGLE-OP ALL	28	61	25	1525	1809
EX8MIO	SINGLE-OP ALL	18	47	15	705	705

Singapore

9V1UV *	SINGLE-OP ALL	32	70	21	1470	1470
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South Korea

DS5GSP *	SINGLE-OP ALL	81	199	40	7960	3165
HL5UOG	SINGLE-OP ALL	21	47	16	752	752

Taiwan

BV7FF *	SINGLE-OP 15M	15	30	12	360	360
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Continent EUROPE

Belarus

EW6DX *	SINGLE-OP 20M	12	12	10	120	143
EU1SA *	SINGLE-OP 15M	29	58	20	1160	1632
EW6DF *	SINGLE-OP 10M	10	30	7	210	252

Belgium

ONL383 *	SWL	41	74	26	1924	2080
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Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
ON4XG *	SINGLE-OP ALL	21	41	17	697	714
<u>Bulgaria</u>						
LZ1UO *	SINGLE-OP ALL	21	30	16	480	703
LZ5ZI	SINGLE-OP ALL	7	11	7	77	77
LZ1DM *	SINGLE-OP 20M	2	2	2	4	4
LZ2RF *	SINGLE-OP 15M	24	48	15	720	700
LZ4UU	CHECKLOG	7	7	7	49	0
<u>Croatia</u>						
9A4RX *	SINGLE-OP ALL	69	118	36	4248	4284
<u>Czech Republic</u>						
OK2EQ *	SINGLE-OP ALL	19	31	16	496	544
OK1DVK *	SINGLE-OP 20M	3	3	2	6	6
OK2NN *	SINGLE-OP 15M	39	78	22	1716	1760
OK2ABU	SINGLE-OP 15M	14	28	11	308	442
<u>Denmark</u>						
OZ1AA *	SINGLE-OP 15M	7	14	7	98	98
<u>England</u>						
G3GLL *	SINGLE-OP ALL	36	67	26	1742	1863
<u>Estonia</u>						
ES1QD *	SINGLE-OP ALL	69	118	41	4838	4838
ES5CX *	SINGLE-OP 15M	8	16	7	112	160
ES6CO *	SINGLE-OP 10M	15	45	10	450	450
<u>European Italy</u>						
IZ5DKG *	SINGLE-OP ALL	39	73	30	2190	2117
IZ4DJZ	SINGLE-OP ALL	12	21	11	231	231
IK5WGK *	SINGLE-OP 15M	6	12	5	60	84
<u>European Russia</u>						
UA3-155-440 *^	SWL	42	78	31	2418	2418
UA3-155-75	SWL	9	14	7	98	98
UA4FER *	SINGLE-OP ALL	54	103	37	3811	3811
UA6LCN	SINGLE-OP ALL	43	81	29	2349	2848
RN1AO	SINGLE-OP ALL	34	68	27	1836	1836
RX30M	SINGLE-OP ALL	23	43	20	860	92
RA3VR	SINGLE-OP ALL	14	26	14	364	364
RN3DN	SINGLE-OP ALL	18	22	14	308	345
UA4LU	SINGLE-OP ALL	3	3	3	9	16
RN6LG *	SINGLE-OP 20M	14	14	11	154	154
UA3BL	SINGLE-OP 20M	8	8	6	48	63
RV3YR	SINGLE-OP 20M	3	3	3	9	9
UA3BZ *	SINGLE-OP 15M	39	78	22	1716	1760
RU3DVR	SINGLE-OP 15M	28	56	18	1008	1008
RX3DTN	SINGLE-OP 15M	26	52	19	988	1040
RA3UT	SINGLE-OP 15M	22	44	17	748	782
RW3VZ	SINGLE-OP 15M	15	30	13	390	390
UA3TU	SINGLE-OP 15M	14	28	10	280	280
UA6ADC *^	SINGLE-OP 10M	42	126	14	1764	1764
UA3LHL	SINGLE-OP 10M	6	18	5	90	90

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
RA3DNC	CHECKLOG	28	52	21	1092	1166
<u>Fed. Rep. of Germany</u>						
DK3KD *	SINGLE-OP ALL	50	91	30	2730	3668
DL3ZAI	SINGLE-OP ALL	30	50	23	1150	1375
DL8DXL	SINGLE-OP ALL	24	42	19	798	817
<u>Finland</u>						
OH6IU *	SINGLE-OP ALL	63	109	34	3706	4104
OH1BOI	SINGLE-OP ALL	14	26	10	260	420
OH7NRW *	SINGLE-OP 15M	54	108	23	2484	2484
OG8JSZ	SINGLE-OP 15M	26	52	17	884	504
OG1F (OH1NOA)	SINGLE-OP 15M	19	38	13	494	494
<u>Hungary</u>						
HG8W * (HA8ZO)	SINGLE-OP ALL	8	10	7	70	88
HA8UT *	SINGLE-OP 15M	32	64	21	1344	1344
<u>Latvia</u>						
YL7A *	SINGLE-OP ALL	44	87	23	2001	2418
YL7C * (YL2MD YL2GQT)	MULTI-ONE	51	97	37	3589	3822
<u>Lithuania</u>						
LY1DJ *	SINGLE-OP 15M	11	22	8	176	176
<u>Luxembourg</u>						
LX1NO *	SINGLE-OP ALL	39	76	29	2204	2204
<u>Moldova</u>						
ER4DX *^	SINGLE-OP ALL	133	284	59	16756	16874
ER5DX	SINGLE-OP ALL	10	15	8	120	120
ER1QQ *^	SINGLE-OP 40M	3	15	3	45	45
<u>Netherlands</u>						
PA3CWN *	SINGLE-OP ALL	28	47	21	987	987
PA0MIR *	SINGLE-OP 15M	3	6	3	18	18
PA0UKC	CHECKLOG	6	12	5	60	
PA3GZC	CHECKLOG	1	1	1	1	
<u>Norway</u>						
LA6PIA *	SINGLE-OP ALL	47	92	34	3128	3128
LA1VKA *	SINGLE-OP 15M	26	52	19	988	988
<u>Poland</u>						
SP3KEY * (SP3RBR)	SINGLE-OP ALL	33	66	26	1716	1716
SP6FJ	SINGLE-OP ALL	26	47	22	1034	1056
SP6CES	SINGLE-OP ALL	16	32	15	480	544
SP7FBQ	SINGLE-OP ALL	13	28	12	336	124
SP3LWP	SINGLE-OP ALL	12	32	10	320	320
SP8LBK	SINGLE-OP ALL	15	16	12	192	247
SP4AAZ *	SINGLE-OP 20M	11	11	9	99	99
SP4SHD	SINGLE-OP 20M	2	2	2	4	4
SP6IEQ	CHECKLOG	10	15	10	150	
SP8OOB	CHECKLOG	7	14	6	84	84

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
SP9CVY	CHECKLOG	5	15	4	60	
SP3LAU	CHECKLOG	4	4	4	16	
SP9GFI	CHECKLOG	1	1	1	1	
<u>Romania</u>						
YO2BEH *	SINGLE-OP ALL	50	99	33	3267	3434
YO9HP	SINGLE-OP ALL	28	53	24	1272	1176
YO9FJW *	SINGLE-OP 20M	3	3	3	9	9
<u>Sicily</u>						
IT9YSW *	SINGLE-OP ALL	14	24	12	288	192
<u>Slovakia</u>						
OM3YCZ *^	SINGLE-OP 20M	22	22	12	264	264
OM3YBZ	SINGLE-OP 20M	16	16	11	176	176
OM4JD *	SINGLE-OP 15M	18	36	15	540	540
OM7YC	SINGLE-OP 15M	17	34	13	442	442
<u>Spain</u>						
EA4YK *	SINGLE-OP ALL	32	47	22	1034	1034
<u>Sweden</u>						
SM3-8055 *	SWL	27	52	21	1092	1134
7S2E * (SM2DMU)	SINGLE-OP ALL	94	191	52	9932	9932
SM5CSS	SINGLE-OP ALL	43	85	30	2550	2728
SM7BHM	SINGLE-OP ALL	11	20	11	220	2880
8S0W (SM0NJO)	SINGLE-OP ALL	8	13	8	104	104
SM3ARR *	SINGLE-OP 20M	3	3	3	9	16
SM7AIL *	SINGLE-OP 15M	12	24	11	264	264
SM5AJV *	SINGLE-OP 10M	4	12	4	48	48
<u>Ukraine</u>						
UU-J-1 *	SWL	21	42	13	546	675
UU7J *	SINGLE-OP ALL	81	126	33	4158	4386
UY5ZZ	SINGLE-OP ALL	48	98	27	2646	2987
UU7JX	SINGLE-OP ALL	41	72	31	2232	639
EO3Q	SINGLE-OP ALL	11	24	9	216	234
UT7MD *	SINGLE-OP 20M	14	14	10	140	165
UY2UA	SINGLE-OP 20M	6	6	4	24	35
UT7QF *^	SINGLE-OP 15M	87	174	25	4350	4524
UR5WBQ	SINGLE-OP 15M	16	32	11	352	630
UR3IWA *^ (US2IES	MULTI-ONE	106	191	51	9741	9741
UT3ZZ UR5IFB UR3IBM)						
UU9JFA	CHECKLOG	11	19	8	152	
<u>Yugoslavia</u>						
YU7KM *	SINGLE-OP 15M	25	50	19	950	950
YU7SF *	SINGLE-OP 10M	6	18	4	72	72
Continent NORTH AMERICA						
<u>Canada</u>						
VA3UZ *	SINGLE-OP ALL	53	110	35	3850	3850
VE3MQW	SINGLE-OP ALL	40	84	23	1932	1955

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
VA3IX	SINGLE-OP ALL	11	15	9	135	160
<u>United States</u>						
K3ZO *^#	SINGLE-OP ALL	168	280	50	14000	14000
NA2X	SINGLE-OP ALL	32	75	20	1500	1500
N4GG	SINGLE-OP ALL	22	35	15	525	576
W8KNO	SINGLE-OP ALL	17	29	12	348	490
N6AA	SINGLE-OP ALL	3	3	2	6	6
N4MM *^	SINGLE-OP 15M	5	10	5	50	50
WA5SWN *^	SINGLE-OP 10M	6	18	4	72	120

Continent OCEANIA

Australia

VK5GN *^#	SINGLE-OP ALL	1582	3467	829	2874143	2893696
VK2CZ	SINGLE-OP ALL	1014	2916	494	1440504	1458695
VK2APG	SINGLE-OP ALL	985	2059	539	1109801	1119328
VK2FHN	SINGLE-OP ALL	826	2109	468	987012	998049
VK3TZ	SINGLE-OP ALL	906	1626	577	938202	966031
VK4EMM	SINGLE-OP ALL	676	1517	468	709956	712411
VK1JDX	SINGLE-OP ALL	550	969	380	368220	390556
VK1MJ	SINGLE-OP ALL	383	818	310	253580	277134
VK3IO	SINGLE-OP ALL	410	754	286	215644	218016
VK4BAY	SINGLE-OP ALL	145	244	118	28792	30134
VK7JAB #	SINGLE-OP ALL	13	29	12	348	390
VK7LUV	SINGLE-OP ALL	7	18	7	126	126
VK2APK *^	SINGLE-OP 20M	691	691	365	252215	255432
VK3YE	SINGLE-OP 20M	102	102	71	7242	7242
VK2VZQ *^	SINGLE-OP 15M	371	742	226	167692	169342
VK4DMP	SINGLE-OP 15M	344	688	205	141040	144200
VK2XZ *^	SINGLE-OP 10M	1310	3930	470	1847100	1857792
VK4NEF	SINGLE-OP 10M	408	1224	237	290088	277479
VK4EJ	SINGLE-OP 10M	137	411	87	35757	35757
VK4WIL * (VK4SN VK4CEJ)	MULTI-ONE	619	1305	436	568980	
VK3AMD	CHECKLOG	3	13	3	39	
VK3VP	CHECKLOG	0	0	0	0	26273

Brunei

V8AAP * (YB0US)	SINGLE-OP ALL	181	354	118	41772	
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Indonesia

YB2ERL *	SINGLE-OP 15M	269	538	189	101682	27200
YC8UFF	SINGLE-OP 15M	271	542	180	97560	30360
YC8QP	SINGLE-OP 15M	119	238	95	22610	24554
YC7SKM	SINGLE-OP 15M	111	222	92	20424	246
YC2VTO	SINGLE-OP 15M	86	172	74	12728	12728

New Zealand

ZL1TM *	SINGLE-OP ALL	959	2220	578	1283160	1292820
ZL75 (ZL1BYZ)	SINGLE-OP ALL	677	1538	407	625966	635817
ZL3GA	SINGLE-OP ALL	527	1112	303	336936	340380
ZL2AWH	SINGLE-OP ALL	150	294	118	34692	37088
ZL3TY	SINGLE-OP ALL	74	156	64	9984	10048
ZL3THZ	SINGLE-OP ALL	65	169	48	8112	8084

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
ZL3TX	SINGLE-OP ALL	42	150	34	5100	5355
ZL3CED	SINGLE-OP ALL	23	42	18	756	756
ZL2UO	SINGLE-OP ALL	19	30	19	570	648
ZL2AMA	SINGLE-OP ALL	15	30	15	450	
ZL4NR *^ (ZL4NR ZL4OL ZL4FM ZL4KS ZL4OE)	MULTI-ONE	956	1677	534	895518	918213
ZL1VK (ZL1ALZ ZL1DK)	MULTI-ONE	580	580	311	180380	185535
ZL6QH *^ (ZL1AXG ZL2AMI ZL2BSJ ZL2AOV ZL2UO ZL2DZ ZL2CA ZL2ACJ ZL1AZE)	MULTI-MULTI	2073	4484	1032	4627488	4671324
ZL2CD	CHECKLOG	41	55	35	1925	

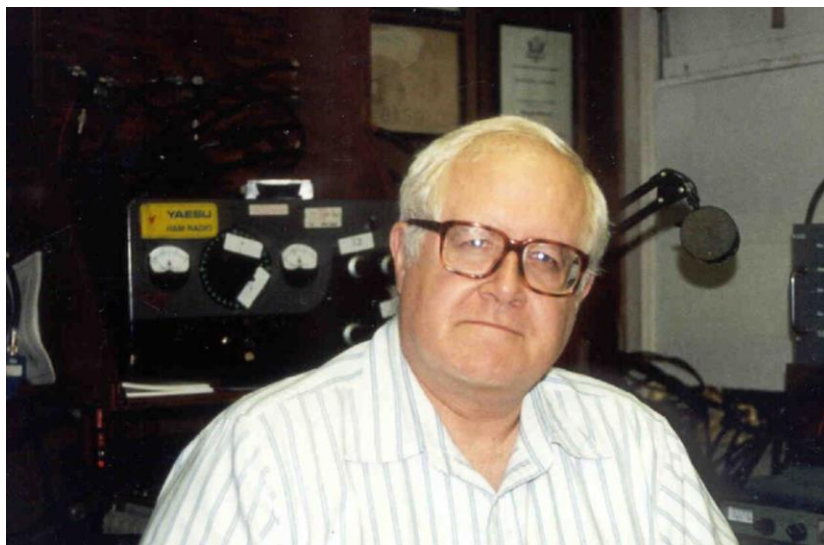
Continent SOUTH AMERICA

Argentina

LU2DKN *^	SINGLE-OP ALL	27	45	20	900	810
LU2JCW	SINGLE-OP ALL	21	28	15	420	420
LU4DRC *^ (LW1DTZ)	SINGLE-OP 15M	19	38	12	456	546
LW7EGO *^	SINGLE-OP 10M	4	12	4	48	48

Chile

XR4U * (CE4USW)	SINGLE-OP ALL	15	18	12	216	228
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Fred Laun K3ZO - the top entrant in the North America Single Operator All Band category on both PHONE and CW.

5. 2001 CW RESULTS

Key to Awards

* = Country Leader Certificate

^ = Continent Leader Certificate

= Trophy or Plaque

Operator callsign/s in brackets ()

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
Continent ASIA						
<u>Asiatic Russia</u>						
UA0-107-181 *^	SWL	65	163	29	4727	6798
RA0FN *^#	SINGLE-OP ALL	85	206	38	7828	8229
RW0IZ	SINGLE-OP ALL	77	190	35	6650	6755
UA0LCZ	SINGLE-OP ALL	66	171	31	5301	5418
RW0LIA	SINGLE-OP ALL	55	127	27	3429	3537
UA0LS	SINGLE-OP ALL	43	119	27	3213	3456
UA9AM	SINGLE-OP ALL	38	79	26	2054	2080
UA9AX	SINGLE-OP ALL	40	84	20	1680	1806
RZ0AF	SINGLE-OP ALL	22	40	12	480	528
UA9FM	SINGLE-OP ALL	8	11	6	66	91
RA9ST *	SINGLE-OP 15M	17	34	8	272	306
RS0F *^ (UA0FZ)	SINGLE-OP 10M	29	87	13	1131	1260
RK9CWA *^ (UA9CGA RW9CF)	MULTI-ONE	50	116	28	3248	3630
RA9FTM	CHECKLOG	1	2	1	2	2
<u>India</u>						
VU2UR *	SINGLE-OP ALL	16	25	10	250	341
<u>Japan</u>						
JA5-3278 *	SWL	54	142	33	4686	5202
JA4-4665/1	SWL	37	90	23	2070	2304
JR7OMD/2 * (JR7OMD)	SINGLE-OP ALL	51	130	30	3900	3990
JH1AZO	SINGLE-OP ALL	48	112	29	3248	3420
JA4BAA	SINGLE-OP ALL	42	113	27	3051	3444
JA0XD	SINGLE-OP ALL	47	103	26	2678	2730
JA1CP	SINGLE-OP ALL	43	103	24	2472	3042
JE2HVC	SINGLE-OP ALL	45	105	23	2415	2415
JK1OLT	SINGLE-OP ALL	33	92	23	2116	2116
JF2FIU	SINGLE-OP ALL	39	87	23	2001	2001
JE3UHV	SINGLE-OP ALL	27	69	20	1380	1491
JA1HFY	SINGLE-OP ALL	26	64	17	1088	1444
JA2KKA	SINGLE-OP ALL	23	60	16	960	960
JA5APU	SINGLE-OP ALL	23	50	14	700	795
JA2QVP	SINGLE-OP ALL	18	43	16	688	688
JA7ODY	SINGLE-OP ALL	16	53	12	636	583
JK2VOC	SINGLE-OP ALL	18	39	12	468	468
JH5OXF	SINGLE-OP ALL	13	25	11	275	275
JH1PXY	SINGLE-OP ALL	15	19	9	171	171
JA1XRH	SINGLE-OP ALL	7	17	7	119	119
JA1XEM *^	SINGLE-OP 40M	8	40	6	240	240
JH4CPC	SINGLE-OP 40M	6	30	6	180	180

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
JE1KDM/1 (JE1KDM)	SINGLE-OP 40M	8	40	3	120	40
JR9NVB *^	SINGLE-OP 15M	20	40	11	440	462
7N4MRW	SINGLE-OP 15M	11	22	7	154	154
JA1AAT	SINGLE-OP 15M	8	16	7	112	112
JH2BKU	SINGLE-OP 15M	6	12	5	60	50
JH1NXU	SINGLE-OP 15M	1	2	1	2	3
JA1PS *	SINGLE-OP 10M	25	75	12	900	1053
JE2SOY	SINGLE-OP 10M	16	48	8	384	384
JA4AQR	SINGLE-OP 10M	17	51	7	357	399
JA3AA	SINGLE-OP 10M	10	30	7	210	288
JR2TRC	SINGLE-OP 10M	8	24	6	144	144
JO1WIZ	SINGLE-OP 10M	5	15	3	45	45

Kazakhstan

UN5J *	SINGLE-OP ALL	34	71	24	1704	1704
UN6G	SINGLE-OP ALL	12	38	11	418	468
UN4PG	SINGLE-OP ALL	19	30	9	270	310
UN6P	SINGLE-OP ALL	10	33	8	264	342

Kyrgyzstan

EX2A *	SINGLE-OP ALL	4	7	4	28	28
EX2X *	SINGLE-OP 15M	11	22	7	154	192

South Korea

HL5UOG *	SINGLE-OP ALL	54	135	33	4455	4455
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Taiwan

BV7FF *	SINGLE-OP 15M	7	14	4	56	56
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Continent EUROPE

Belarus

EW6AF *	SINGLE-OP ALL	11	18	10	180	180
EU1MM *	SINGLE-OP 15M	12	24	7	168	168

Belgium

ONL383 *	SWL	22	27	15	405	480
ON4XG *	SINGLE-OP ALL	37	56	20	1120	1120

Bulgaria

LZ2PL *	SINGLE-OP ALL	9	16	7	112	112
LZ2RF *	SINGLE-OP 40M	9	45	5	225	270
LZ1XL *^	SINGLE-OP 10M	7	21	6	126	189
LZ2LDS	SINGLE-OP 10M	1	3	1	3	3
LZ4UU	CHECKLOG	3	4	3	12	

Croatia

9A9AU *	SINGLE-OP 40M	2	10	2	20	20
9A4RX *	SINGLE-OP 15M	28	56	13	728	754

Czech Republic

OK1FLC *	SINGLE-OP ALL	40	66	23	1518	1704
OK2BCJ	SINGLE-OP ALL	19	25	15	375	330
OK1DSU	SINGLE-OP ALL	12	22	9	198	198

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
OK1DVK	SINGLE-OP ALL	11	20	9	180	171
OK2BVG *	SINGLE-OP 40M	10	50	5	250	275
OK2BNC *	SINGLE-OP 20M	14	14	9	126	126
OK2SG	SINGLE-OP 20M	14	14	9	126	126
OK2NN *	SINGLE-OP 15M	23	46	12	552	552
OK2ABU	SINGLE-OP 15M	20	40	12	480	504
OK1MBZ	CHECKLOG	16	16	8	128	
<u>Denmark</u>						
OZ5DX *	SINGLE-OP ALL	56	118	30	3540	3600
OZ8SW	SINGLE-OP ALL	38	78	26	2028	2322
OZ4FF *	SINGLE-OP 20M	8	8	5	40	40
<u>Dodecanese</u>						
SV5/DL8DXW * (DL8DXW)	SINGLE-OP 20M	9	9	5	45	45
<u>England</u>						
BRS88921 *	SWL	30	64	23	1472	3280
G3GLL *	SINGLE-OP ALL	38	82	21	1722	1848
<u>Estonia</u>						
ES6CO *	SINGLE-OP ALL	14	24	11	264	280
ES2JL	SINGLE-OP ALL	9	12	7	84	84
<u>European Italy</u>						
I2WIJ *	SINGLE-OP 20M	12	12	7	84	91
<u>European Russia</u>						
UA3-155-28 *	SWL	13	19	13	247	322
UA3-155-75	SWL	8	12	7	84	104
UA1-173-1	SWL	7	7	6	42	42
UA4FER *	SINGLE-OP ALL	62	131	31	4061	4061
UA4RC	SINGLE-OP ALL	53	119	31	3689	4096
UA6LCN	SINGLE-OP ALL	43	95	24	2280	2400
UA3TU	SINGLE-OP ALL	46	75	23	1725	1800
UA1OMO	SINGLE-OP ALL	24	33	13	429	429
UA4QK	SINGLE-OP ALL	19	28	12	336	336
RU4SS	SINGLE-OP ALL	11	24	8	192	234
RA3VR	SINGLE-OP ALL	10	15	8	120	120
RN1AO	SINGLE-OP ALL	9	20	5	100	161
RX3AP	SINGLE-OP ALL	10	10	7	70	77
UA3RF *	SINGLE-OP 40M	4	20	3	60	60
RN6LG *	SINGLE-OP 20M	20	20	8	160	160
RK6BZ	SINGLE-OP 20M	16	16	9	144	153
UA1ZZ	SINGLE-OP 20M	3	3	2	6	6
RZ1ZWA	SINGLE-OP 20M	1	1	1	1	1
RA3UT *	SINGLE-OP 15M	24	48	12	576	576
UA6ADC *	SINGLE-OP 10M	2	6	2	12	12
RX3DTN	CHECKLOG	5	10	4	40	
<u>Fed. Rep. of Germany</u>						
DH2URF *	SWL	13	25	9	225	120
DK3KD *	SINGLE-OP ALL	49	93	22	2046	2254
DJ2IA	SINGLE-OP ALL	43	85	21	1785	1584

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
DL7IZ	SINGLE-OP ALL	34	64	20	1280	1300
DF3OL	SINGLE-OP ALL	25	62	17	1054	1054
DL3NSM	SINGLE-OP ALL	26	37	15	555	570
DL3ZAI	SINGLE-OP ALL	20	39	14	546	546
DJ5GG	SINGLE-OP ALL	15	23	10	230	275
DL8DXL	SINGLE-OP ALL	12	19	7	133	133
DL5SVB	SINGLE-OP ALL	7	14	7	98	152
DL1DQY *	SINGLE-OP 15M	9	18	8	144	144
DL2AWW	CHECKLOG	2	2	2	4	
<u>Finland</u>						
OH3TY *	SINGLE-OP ALL	37	84	23	1932	2116
OH3GD	SINGLE-OP ALL	21	49	15	735	1332
OH6RC	SINGLE-OP ALL	10	22	6	132	132
OH3YR *	SINGLE-OP 15M	12	24	9	216	
OH2HMB	SINGLE-OP 15M	3	6	3	18	18
OH4LJL	CHECKLOG	9	14	8	112	
<u>Hungary</u>						
HA8VK *	SINGLE-OP ALL	60	118	28	3304	3654
HA8IH	SINGLE-OP ALL	58	103	26	2678	1534
<u>Latvia</u>						
YL2LY *^	SINGLE-OP ALL	57	132	34	4488	4658
YL2NK	SINGLE-OP ALL	16	31	10	310	666
YL2PP	SINGLE-OP ALL	12	26	9	234	234
YL2KF	SINGLE-OP ALL	8	15	8	120	120
<u>Lithuania</u>						
LXR-794 *^	SWL	37	81	22	1782	2232
LY2KM *	SINGLE-OP ALL	16	41	12	492	559
<u>Luxembourg</u>						
LX1NO *	SINGLE-OP 15M	7	14	4	56	56
<u>Netherlands</u>						
PA3BFH *	SINGLE-OP ALL	14	24	10	240	319
PA3CWN	SINGLE-OP ALL	12	20	9	180	180
PA0JED	SINGLE-OP ALL	8	16	7	112	207
PA5TT	SINGLE-OP ALL	8	15	7	105	128
PA0JR	SINGLE-OP ALL	7	11	5	55	50
PA0RRS *	SINGLE-OP 20M	3	3	3	9	45
<u>Poland</u>						
SP8NR *	SINGLE-OP ALL	53	117	26	3042	3348
SP6CES	SINGLE-OP ALL	36	70	23	1610	1800
SP4GFG	SINGLE-OP ALL	18	35	16	560	592
SP3LWP	SINGLE-OP ALL	18	37	14	518	518
SP8BAB *	SINGLE-OP 20M	22	22	10	220	220
SP5CJQ	SINGLE-OP 20M	22	22	8	176	260
SP8LBK	SINGLE-OP 20M	7	7	7	49	49
SP9NSV	SINGLE-OP 20M	7	7	5	35	35
SP3AZO	SINGLE-OP 20M	4	4	3	12	15
SP6BEN	SINGLE-OP 20M	3	3	2	6	6
SP4AAZ	SINGLE-OP 20M	3	3	2	6	12

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
SP5ULV	SINGLE-OP 20M	1	1	1	1	1
SQ9FMU *	SINGLE-OP 15M	1	2	1	2	2
SP7VCA *	SINGLE-OP 10M	1	3	1	3	1
SP9KRT * (SP9ADU SP9-1753)	MULTI-ONE	28	46	18	828	969
<u>Romania</u>						
YO3APJ *	SINGLE-OP ALL	27	50	21	1050	1050
YO9FJW	SINGLE-OP ALL	22	41	17	697	1204
YO6EX *	SINGLE-OP 20M	14	14	8	112	112
YO6ADW	CHECKLOG	10	11	9	99	
<u>Sardinia</u>						
IS0UWX *	SINGLE-OP ALL	11	13	8	104	112
<u>Slovakia</u>						
OM4JD *	SINGLE-OP ALL	20	28	12	336	336
OM3CUG	SINGLE-OP ALL	11	14	8	112	112
OM3TU	SINGLE-OP ALL	5	6	4	24	24
OM3YBZ *	SINGLE-OP 20M	19	19	10	190	190
OM3YCZ	SINGLE-OP 20M	17	17	8	136	171
OM7YC *	SINGLE-OP 15M	9	18	6	108	132
<u>Slovenia</u>						
S53AU *	SINGLE-OP ALL	15	35	8	280	280
S59ZZ *	SINGLE-OP 15M	3	6	2	12	24
<u>Spain</u>						
EA2AHZ *	SINGLE-OP 20M	5	5	3	15	7
<u>Sweden</u>						
7S2E * (SM2DMU)	SINGLE-OP ALL	42	102	26	2652	2862
SM5CSS	SINGLE-OP ALL	24	52	18	936	972
SM7CIL	SINGLE-OP ALL	17	25	12	300	250
SM7ATL	SINGLE-OP ALL	10	36	6	216	198
SM7BJW	SINGLE-OP ALL	11	14	8	112	120
SM5ENX	CHECKLOG	3	7	3	21	
<u>Switzerland</u>						
HB9CZF *	SINGLE-OP ALL	9	17	7	119	119
<u>Ukraine</u>						
UT1ZZ *	SWL	4	4	4	16	36
UY5ZZ *	SINGLE-OP ALL	48	82	30	2460	2904
UY0ZG	SINGLE-OP ALL	40	89	23	2047	2280
UT2UB	SINGLE-OP ALL	27	53	15	795	986
UU2JA	SINGLE-OP ALL	12	12	7	84	91
US9QA *^	SINGLE-OP 40M	13	65	8	520	560
UR6QA *^	SINGLE-OP 15M	30	60	13	780	806
UX2FXX *^ (UT9FJ UR5FEO UR5FEL)	MULTI-ONE	31	61	19	1159	1320
<u>Yugoslavia</u>						
YU1HA *	SINGLE-OP ALL	26	35	16	560	416
YU7KM *^	SINGLE-OP 20M	25	25	11	275	275

Callsign	Category	QSOs	Points	Mults	Actual Score	Claimed Score
YT7KF	SINGLE-OP 20M	18	18	9	162	162
YU7LS *	SINGLE-OP 15M	20	40	12	480	504
YU7SF *	SINGLE-OP 10M	3	9	2	18	18

Continent NORTH AMERICA

Canada

VE3MQW *	SINGLE-OP ALL	64	148	33	4884	5406
VA3UZ	SINGLE-OP ALL	49	126	27	3402	3483
VE4MF	SINGLE-OP ALL	19	49	14	686	207
VE3ABX *	SINGLE-OP 10M	9	27	7	189	210

Panama

HP1AC *	SINGLE-OP ALL	20	56	10	560	682
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United States

K3ZO *^	SINGLE-OP ALL	91	229	36	8244	8244
N6AA	SINGLE-OP ALL	79	190	36	6840	8815
N5DO	SINGLE-OP ALL	76	200	33	6600	6699
AC7LX	SINGLE-OP ALL	40	92	21	1932	1932
W4OV	SINGLE-OP ALL	32	89	17	1513	1581
K7TQ	SINGLE-OP ALL	29	69	17	1173	1173
K4IU	SINGLE-OP ALL	12	29	10	290	340
W7DRA *^	SINGLE-OP 40M	16	80	8	640	640
W5FO *^	SINGLE-OP 20M	15	15	8	120	128
WA1FCN *^	SINGLE-OP 10M	20	60	10	600	600
K6LDX	SINGLE-OP 10M	15	45	7	315	315
N4MM	SINGLE-OP 10M	12	36	7	252	273

Continent OCEANIA

Australia

VK4EMM *#	SINGLE-OP ALL	1511	3768	844	3180192	3262280
VK2APK	SINGLE-OP ALL	1264	3090	707	2184630	2251648
VK4UW	SINGLE-OP ALL	863	1715	513	879795	905498
VK5GN #	SINGLE-OP ALL	565	1414	381	538734	548736
VK4TT	SINGLE-OP ALL	642	1270	401	509270	542004
VK2PS	SINGLE-OP ALL	434	863	296	255448	265816
VK2QF	SINGLE-OP ALL	346	868	244	211792	19950
VK4BUI	SINGLE-OP ALL	193	461	142	65462	68746
VK3JS	SINGLE-OP ALL	125	678	70	47460	53200
VK3IO	SINGLE-OP ALL	54	287	47	13489	16416
VK3TZ *^	SINGLE-OP 80M	12	120	9	1080	1080
VK2AYD *^	SINGLE-OP 20M	677	677	322	217994	233636
VK3AMD	CHECKLOG	5	10	5	50	40

Indonesia

YB2LSR *	SINGLE-OP ALL	111	190	86	16340	24962
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Mariana Is.

AA1NY/KH0 *^ (AA1NY)	SINGLE-OP 15M	175	350	121	42350	46250
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6. RADIO EQUIPMENT AND ANTENNAS IN PHONE CONTEST

Callsign	Radio Equipment	Antenna
7S2E	RIG ICOM 756PRO + ICOM 775 DSP + 1KW PA	YAGI ANTENNAS: 3-EL ON 7MHZ: 2X 6-EL ON 14 & 21 MHZ AND 3X(2X6-EL) ON 28MHZ
9A4RX	KW	10M 7 EL; 15 & 20M 6 EL.
BV7FF	FT1000 200W	V-DP
DS5GSP	YAESU 1011	6 EL MONO
EA4YK	KENWOOD TS50. CT LOG. QUICK SCORE REPORTS.	20M - 3 EL YAGI: 15M 3 EL YAGI: 10M 4 EL YAGI
ER5DX	ICOM-706 MK-II 100W	GP
ES1QD	YAESU FT-757-GXII: PA-300W	A4S (4 EL 3BAND YAGI)
ES5CX	GALAXY GT 550	DIPOLE
ES6CO	SD V9.83 AND SDCHECK V9.83	N/A
EX2T	ALINCO DX 70	A3S
G3GLL	FT1000MP + AL811	3 EL TRIBAND YAGI + 40M DIPOLE 14M HIGH
HA8UT	IC-765 1 KW LINEAR	TH 6 DXX
HG8W	IC775	3 EL YAGI
HL5UOG	KENWOOD TS 870S	4 ELE YAGI
IK5WGK	TS950	1 ELE LOOP
IZ4DJZ	ICOM IC746 100 W	HYGAIN DX-88 8 MTRS. AGL
JA1AAT	TS 850SL	TA33
JA1ALX/9	IC 706	GP
JA6EFT	IC756	4 ELE YAGI
JE2SOY	FT1000MP	GP
JH1CML	IC760	5 ELE YAGI
JH1NXU	TS690	4 ELE YAGI
JR2TRC	IC741	4 ELE YAGI
LA1VKA	KENWOOD TS-2000	HYGAIN TM5/MK2
LA6PIA	KENWOOD TS-450S	CUSHCRAFT A4S
LU2JCW	KENWOOD TS850S	YAGI 3 EL
LU4DRC	FL-890 + FL-2100F 300W	TH6
LW7EGO	ICOM IC735	4 ELE YAGI
LY1DJ	FT920	GP
LZ1DM	IC730	DIPOLE
LZ1UO	TS850	3 ELE YAGI
LZ2RF	FT817	2Q
NA2X	ICOM 756	KLM KT-34A
OG8JSZ	IC738	A3S YAGI
OH6IU	KENWOOD TS450S	4 EL QUAD/DIPOLE
OK1DVK	TS870	VERTICAL
OK2ABU	HOME MADE Z SPEKTR M111	TRIBAND BEAM/DIPOLE/VERTICAL
OK2NN	TS850 SAT + PA 1KW	6 EL. YAGI
OM3YCZ	IC746 + PA	BEAM A3 3EL YAGI
ON4XG	COLLINS KWM2A	2 EL QUAD
ONL383	KENWOOD R5000	R5 CUSHCRAFT (10M-20M): DIPOLES 40M/80M

Callsign	Radio Equipment	Antenna
PA3CWN	YAESU FT1000MP	GAP TITAN VERTICAL BASE 3M ABOVE GROUND
PA3GZC	ICOM IC 746: PWR. 100 W	INVERTED V: 2 X 10 M.:TOP AT 9 M AGL.=ASL.: ENDS 3 M. ASL.: NE-SW
RN1AO	FT1000MP	ANT A4S
RV3YR	40W	N/A
RW3VZ	HOME MADE TRANSCEIVER 50W	FD4
RX30M	R399A POWER 50 W	DELTA LOOP
SM3-8055	ICOM R75	SRS SCAN-KING VERTICAL SUPER WIDEBAND ANTENNA
SM5CSS	IC-751 + SB-200. CT 8.14 LOG. QUICK SCORE REPORTS.	20M-10M - KT34XA
SP3LAU	TS870 PWR 100 WATTS	2 EL DELTA
SP3LWP	IC730	5/8 VERTICAL
SP4AAZ	FT920	VERTICAL
SP4SHD	IC735	DIPOLE
SP6CES	100W	GP
SP6FJ	FT-1000MP < 100 WATTS	ANT: VERTICAL 10-40 M
SP7FBQ	FT-990 100 WATTS	A3S CUSHCRAFT
SP8LBK	KENWOOD TS-930S/AT/UP: PA 600W PEP	A4S 4 EL/3BAND'S ANTENNA
SP8OOB	EFIRM + HB PA 70W	DIPOLE
SP9CVY	20W	VERTICAL 5/8 LAMBDA
UA3-155-75	19 TUBES	DIPOLE
UA3BL	IC746 + PA200	A4S: R7
UA3LHL	50W	R7000
UR3IWA	HOME MADE UW3DI 500W	7 EL YAGI 28 MHZ: 7 EL YAGI 21 MHZ: 6 EL YAGI 14 MHZ: 3 EL YAGI 7 MHZ
UT7QF	TS-950SD+PA	7 EL YAGI 30M UP + GP
UU7JX	200WATTS	6 EL YAGI
UY5ZZ	IC-746 + PA "ZZ-750"	RQ-33
VA3UZ	TS940S: 100 WATTS	TH6DXX @ 18M
VK2APG	TS940 SB200	TA33
VK3TZ	400W	N/A
VK3YE	YAESU FT-301S TRANSCEIVER PLUS LINEAR AMP	1/2 WAVE DIPOLE IN ROOF
VK4BAY	TS830 100WATTS	3 EL TRIBAND BEAM
VK4DMP	YAESUFT7 10W	7 EL LOG PERIODIC
VK4NEF		4 ELE WIDE SPACED YAGI AT 10 M
VK7JAB	TS 570S 75 WATTS	MULTIBAND VERTICAL GROUND MOUNTED
VK7LUV	TS570S 75 WATTS	GROUND MOUNTED VERTICAL
W8KNO	ICOM 746	CUSHCRAFT A4S TRIBAND BEAM
XR4U	TS-430S KENWOOD: MC-50 MIC KENWOOD PC PENTIUM II: CT 9.67 LOGGING	TRIBANDER 3 EL CUSHCRAFT @ 20M HIGH
YB2ERL	FT847 100W	KT34 XA

Callsign	Radio Equipment	Antenna
YC2VTO	KENWOOD TS-430S 100W	LOOP
YC7SKM	FT 707 100WATTS	DIPOLE
YC8QP	KENWOOD TS-430S 100W	ROTARY DIPOLE ANTENNA
YC8UFF	TS680S 100W	DIPOLE
YO2BEH	KENWOOD TS-850S/AT + KENWOOD TL-922	TH7DX
YO9FJW	FT990 100WATTS	CUSHCRAFT A4S TRIBAND BEAM
ZL1TM	100W	N/A
ZL2AWH	YAESU FT1000	TH3
ZL3CED	KENWOOD 440S	INVERTED VEE
ZL3THZ	FT301D 30WATTS	HORIZONTAL WIRE LOOP
ZL3TY	IC756 70WATTS	LONG WIRE
ZL6QH	2 X FT1000MP + IC751 + PA 400W	VEE BEAMS: RHOMBIC: LONGWIRE FOR 160M



Viacheslav Davidenko RA0FN is the top entrant in the Asia Single Operator All Band category on both PHONE and CW

7. RADIO EQUIPMENT AND ANTENNAS IN CW CONTEST

Callsign	Radio Equipment	Antenna
4X0J	TS-940S	6 EL.FORCE 12
7N4HMB	20W	N/A
7N4MRW	FT100 10WATTS	YAESU ATAS 100
9A9AU	ICOM 746	DIPOLE
AT0D	HOME MADE TRX 50W	ONE ELEMENT DELTA LOOP ANT
BRS88921	FRG100/FRT7700	107 FT TRAPPED DIPOLE UP 40 FT
BV7FF	FT-1000 200W LOG-EQF VER 9.26	V-DP
DH2URF	ATS-803A	INV VEE UP 12M
DL7IZ	FT990	2-ELE-QUAD (14/21/28 MHZ): DIPOLE (LOW BANDS)
EA2AHZ	FT-1000MP	3 ELE YAGI
EW6AF	R-399A:PA-300WATTS	DELTA LOOP
EX2X	200 W	LPDA
G3GLL	FT1000MP + AL811	3 EL TRIBAND YAGI + 40M DIPOLE 14M HIGH
HA8IH	IC-765	6 EL.YAGI [15/10M]: 5 EL.YAGI [20M]: 2 EL.QUAD [40M]
HA8VK	DRAKE TR7 800 WATTS	7MHZ - DIPOLE: 14: 21: 28 MHZ 2 ELE QUAD
HL5UOG	TS-870S 100 WATTS	4 ELE YAGI FOR 10/15/20: DIPOLE AT 26M FOR 80/40M
HP1AC	IC706 90 WATTS	TA33JR
ISOUWX	FT-980 100 WATTS	ASAY DIPOLE 10/15/20
JA0XD	IC-756 100 WATTS	3 ELE YAGI
JA0XD	ICOM IC756	3 ELE YAGI
JA1AAT	TS850SL 100 WATTS	TA33DP
JA1BBA	YAESU FT 920	2 ELE HB9CV
JA1HFX	TS930S 100 WATTS	DIPOLE
JA1HFX	IC732	DIPOLE
JA1KK	IC706 MK11	TRI-BAND ROTARY DIPOLE
JA1PS	FT-107 100WATTS	2 ELE QUAD
JA1STY	IC 760	DIPOLE
JA1XEM	TS850S + JRL2000F	1/2 DIPOLE
JA2IZA	IC575 AND TRANSVERTER	5 ELE TRIBANDER
JA2KKA	FT-757GXII 50 WATTS	3 ELE TRIBANDER: INV VEE
JA3AA	IC-780 100 WATTS	DIPOLE
JA4AQR	TS-450 20 WATTS	TA33JNR: DIPOLE
JA4AQR	TS 830	TA33JN
JA4BAA	FT-1000MP 100WATTS	DIPOLE : 3 ELE YAGI
JA4ESR	TS940 TL922	YAGI
JA4JJI	ICOM IC760	4 ELE YAGI
JA5-3278	KENWOOD	DIPOLE
JA5-3278	KENWOOD	DIPOLE
JA5APU	TS950SDX	4 ELE YAGI 22MH
JA7ADV	IC765	DIPOLE

Callsign	Radio Equipment	Antenna
JA7ODY	FT-102 200WATTS	7MHZ 3 EL YAGI: 21 MHZ 4 EL YAGI
JA7ODY	FT1021	4 ELE YAGI
JE1KDM/1	IC-729 50 WATTS	LONGWIRE 20M
JE2HVC	IC775:FL2100	VERTICAL:TRIBAND YAGI
JE2SOY	FT-1000MP 60 WATTS	GP
JE7DOT	IC760	4 ELE YAGI
JF2BKU	TS520	GP
JG1GCO	TS850S	GP
JG2REJ	TS950SDX	5 ELE YAGI
JH1NXU	TS-690 10 WATTS	4 ELE YAGI
JH1PXY	IC-736 100 WATTS	LONG WIRE
JH1PXY	ICOM IC776	LONG WIRE
JH2BKU	TS-520V 20 WATTS	1/2 WAVE GP AT 7M
JH2BTM	FT1000MP MARK-V	3 ELE YAGI
JH4CPC	TS950SDX & JRL 2000H 1000 WATTS	LOOP AT 10M
JH4CPC	TS950	4 ELE YAGI
JH5OXF	TS-870S	3 ELE TRI BAND YAGI
JH5OXF	KENWOOD TS-870S/ 100W OUTPUT	3 ELE TRI BAND YAGI
JJ3OOZ	FT1000MP	4 ELE YAGI
JK2VOC	TS940S 100 WATTS	LONG WIRE: HX330
JL7AIA	IC746 100W:	CD218C+TOP HAT VERTICAL
JM7EPG	FT1000MP	4 ELE YAGI
JO1WIZ	IC-706MK11 80 WATTS	DIPOLE
JP3FJE	ICOM IC 706	V TYPE DIPOLE
JR1BSV	TS660 + AMP	VP-DP
JR2TRC	IC-741 50 WATTS	4 ELE YAGI
JR3KAH	FT757SX	GP
JR9NVB	TS-520	VERTICAL
JR9NVB	TS520	VERTICAL
LU1EWL	500 WATTS 7:14 & 21MHZ. 100 WATTS 28MHZ	N/A
LZ1XL	150 WATTS	3 ELE YAGI
LZ2LDS	FT-767 GX 100 WATTS	DIPOLE
LZ2RF	FT-817 100WATTS	LOOP 7 MHZ
OH2HMB	FT107M	LOOP 80 MTR
OH3GD	TS-820S: DRAKE R4A: DUAL 3CX800A7 AMP 1500 WATTS	4 ELE TRIBAND QUAD: ELEVATED GP
OH3TY	JRC JST-100: HL1KGX 300 WATTS	7MHZ SLOPER: FRITZEL 3 ELE YAGI AT 20M
OH4LJL	FT-901 100 WATTS	LOOP FOR 21/28
OH6RC	100 WATTS	DIPOLE: GP
OK1DVK	TS-870 80 WATTS	VERTICAL HF8
OK1FLC	KENW. TS450: PA KENWOOD TL922	ANT 4-EL QUAD: INV. VEE
OK2BCJ	FT-757: AMP 300 WATTS	TH3JNR
OK2BNC	TS-850S 100 WATTS	VERTICAL R7000

Callsign	Radio Equipment	Antenna
OK2NN	TS850 SAT + PA 1KW	6 EL.YAGI
OM3CUG	QRP TRX 5W RF OUTPUT	VERTICAL HF8V ON THE ROOF 25M HIGH
OM3TU	100 WATTS	DIPOLE
OM3YBZ	IC-706 100WATT	3 EL MONOBAND YAGI
OM4JD	IC746 400W	EX14
ON4XG	100W	2 EL QUAD
ONL383	DRAKE R7	R5 CUSHCRAFT (10M: 15:M 20M) + DIPOLES (40M: 80M)
OZ5DX	IC751A: L75 500W	TH3 + VERTICAL
OZ8SW	TS930S 150W	3 ELE BEAM + GP
PA0JR	TS870	WINDOM
PA0RRS	TS-570D	GPA30 GROUNDPLANE AT 4 METER OVER GROUND
PA3CWN	FT1000MP	GAP TITAN VERTICAL BASE 3M ABOVE GROUND
PA5TT	MN/A	N/A
RA0BA	FT-1000D: PA: GU-74B	TH7DXS HY-GAIN
RA9OW	ICOM-751A 100W	DELTA LOOP FOR 80M BAND @ 35M
RN1AO	A4S:DELTA	N/A
RU4SS	FT1000MP	GP
RW0IZ	200 W	40M - INV VEE: 20 M - 2 EL YAGI: 15 M - 2 EL DELTA LOOP: 10 M - 3 EL YAGI
RW0LIA	IC726 100W	DELTA
RX3AP	200W	GP
S53AU	TS-450 SAT	80/20/15 DIPOLES: 5M UP
SM5CSS	IC-751 + SB-200. CT 8.14 LOG. QUICK SCORE REPORTS	80M - DELTA-LOOP: 40M - 4-SQUARE: 20M-10M - KT34XA
SM7CIL	TS-830S	3 EL. TRIBANDER UP 40 FEET
SP3AZO	TS440 100 W	GP
SP3LWP	IC730	GP 5/8 FOR 28 MHZ
SP4AAZ	FT920 100W	MULTIBAND VERT.
SP4GFG	IC706 100W	DIPOLES
SP5CJQ	FT101ZD + PA 400W	GP
SP5ULV	HOME BREW	GP: 20 M UP
SP6BEN	IC735	GP
SP6CES	IC-746	GP
SP7VCA	TS450S 100W	GP CR5
SP8BAB	100W	QUAD
SP8LBK	TS-930S/AT PA-600W PEP	4EL/3B (A4S BEAM)
SP9KRT	IC-761	GP 10:15:20M - G5RV
SP9NSV	IC-745	GP AT 35METERS
SV5/DL8DXW	QRP FT817 5W	VERT DIPOLE
UA3-155-28	17 TUBES RX	LW
UA3-155-75	19 TUBES RX	N/A
UA3RF	200W	SLOPER
UA4QK	UW3DI/1 100W	SLOPER - GP - INV VEE

Callsign	Radio Equipment	Antenna
UA6ADC	FT-840	N/A
UA9FM	IC746	15/20 3 ELE MONOBANDERS
UN6G	IC-718	DIPOLE
US9QA	200 WTTS	4 EL QUAD
UT1ZZ	10 TUBE RX	N/A
UY0ZG	P399A 200W	GP
UY5ZZ	IC-746 + PA "ZZ-750"	RQ-33
VA3UZ	TS940S	TH6DXX: INV.VEE
VE4MF	TS580-S N/A	2 EL TRIBAND
VK2AYD	TS870 + CT	3 EL TRIBAND YAGI AT 10 METRES
VU2UR	FT757 GX	INV. VEES.
VU2UR	FT757 GX POWER ABOUT 35 W	INVERTED VEES.
W4OV	100W	N/A
W5FO	FT-100MP - HENRY 2K-2 1KW	4 EL YAGI 37M
W7DRA	ARC 5 VFO: GLOBECHIEF 90: SINGLE 810 PA - 250W	INVERTED L
WA1FCN	TS870 90W	4 EL @ 60'
YL2NK	R399A 100W	DELTA LOOP - 4 EL
YL2PP	HOMEMADE TRCVR ABT 40 WTTS	DELTA 156 M LONG
YO3APJ	FT 920 - 100 W	3 EL TRIBANDER BEAM (10/15/20): VERTICAL (40)
YO6ADW	IC701 100W	GP
YO9FJW	FT990	A4S + DIPOLE
YT7KF	TS930S + SB220 600W	TH6DXX 25M HIGH
YU7KM	FT901DM 90W	TH3 MK3 13M AGL
YU7SF	FT901DM	BA-105
ZL2ALJ	TS530S 100W	GP
ZL2AWH	FT1000	TH3
ZL2AZ	FT1000D	3 EL TRIBAND YAGI + CENTRE FED INV VEE LONGWIRE
ZL6QH	FT1000MP	VEE BEAMS: RHOMBIC: LONGWIRE 40M AGL FOR 160M

8. RULES FOR 2002 OCEANIA DX CONTEST

1. SPECIAL NOTES for the 2002 Contest

- While paper logging is acceptable it is easier for the contest committee to get the results out quickly if electronic logging is used - especially for logs containing more than 50 contacts.
- Electronic logs are preferred in the Cabrillo format which is generated by most of the popular contest logging software. If Cabrillo is not used then the log and summary sheet must be in plain ASCII text format.
- Single-Op Single Band logs are to record ALL contacts made by the station - both on the band chosen for the entry and on any other bands. (2002 rule change)
- 7 new plaques/trophies are available for the 2002 contest
- The start time has been brought forward to 0800 UTC (2001 rule change)
- Further information on the contest is available from the Oceania DX Contest web site at www.nzart.org.nz/nzart/update/contests/oceania/

2. **THE AIM** of the contest is to promote HF contacts with stations in the Oceania region (VK, ZL, Pacific Islands and other locations within the IARU "Worked All Continents" **Oceania** boundary).

3. CONTEST PERIODS:

PHONE Contest: 0800 UTC Saturday 5 October to 0800 UTC Sunday 6 October
CW Contest: 0800 UTC Saturday 12 October to 0800 UTC Sunday 13 October

4. THE OBJECT is for

- Oceania transmitting stations to contact as many stations as possible both inside and outside the Oceania region.
- Non-Oceania transmitting stations to contact as many stations as possible inside the Oceania region. Contacts from "one non-Oceania to another non-Oceania" station are NOT permitted.
- Oceania receiving (SWL) stations to hear as many stations as possible both inside and outside the Oceania region.
- Non-Oceania receiving (SWL) stations to hear as many stations as possible inside the Oceania region. Logging of non-Oceania stations is NOT permitted.

5. **BANDS:** 160 m - 10 m (no WARC bands).

6. ENTRY CATEGORIES:

- **Single-Op** - Single Operator, All Bands or Single Band. Single operator stations are where one person performs all operating, logging and spotting functions. Only one transmitted signal is allowed at any time.
- **Multi-One** - Multiple Operator, Single Transmitter, All Bands. Only one transmitter and one band permitted during the same time period (defined as 10 minutes). Exception: One-and only one-other band may be used during any 10-minute period if-and only if-the station worked is a new multiplier. Logs found in violation of the 10-minute rule will be reclassified as Multi-Multi. Use a separate serial number for the multiplier station. All operation must take place from the same operating site.
- **Multi-Multi** - Multiple Operator, Multiple Transmitter, All Bands. No limit to transmitters, but only one signal and running station allowed per band. Use separate serial numbers for each band. Note: All transmitters and receivers must be located within a 500 meter diameter area or within property limits of the station licensee, whichever is greater. All operation must take place from the same operating site.

- **SWL** - Short Wave Listener (Receive Only) All Bands. The same callsign for the "station being worked" must not appear more than once in any group of 3 consecutive log entries.

7. EXCHANGE: RS(T) report plus a three or four digit number starting at 001 and incrementing by one for each contact. Multi-One entries are to use a separate serial number for the Multiplier station. Multi-Multi entries are to use a separate serial number for each band.

8. MULTIPLIER: The multiplier is the number of different prefixes worked. Note that the same prefix may be counted once on each band for multiplier credit.

A **prefix** is the letter/numeral combination that forms the first part of the amateur call - the same as the CQ WPX contest definition.

Examples of valid prefixes are N8, W8, WD8, HG1, HG19, KC2, OE2, OE25, etc. Any difference in the numbering, lettering, or order of the same shall constitute a separate prefix. A station operating from a DXCC country different from that indicated by its callsign is required to sign portable. The portable prefix must be an authorized prefix of the country/call area of operation. In cases of portable operation, the portable designator will then become the prefix. Example: N8BJQ operating from Wake Island would sign N8BJQ/KH9 or N8BJQ/NH9. KH6XXX operating from Ohio must use an authorized prefix for the U.S. 8th district (W8, K8, etc.) Portable designators without numbers will be assigned a zero (0) after the second letter of the portable designator to form the prefix. Example: N8BJQ/ PA would become PA0. All calls without numbers will be assigned a zero (0) after the first two letters to form the prefix. Example: XEFTJW would count as XE0. Maritime mobile, mobile, /A, /E, /J, /P, or interim license class identifiers do not count as prefixes.

Special event, commemorative, and other unique prefix stations are encouraged to participate. Prefixes must be assigned by the licensing authority of the country of operation.

9. CONTACT POINTS: All entries score twenty points per contact on 160 m; ten points on 80 m; five points on 40 m; one point on 20 m; two points on 15 m; and three points on 10 m.

Note that the same station may only be counted once on each band for contact points credit.

10. THE FINAL SCORE is the sum of the contact points multiplied by the multiplier (total number of prefixes worked), i.e., sum of contact points from all bands multiplied by the total number of prefixes worked on all bands (remember that the same prefix can be counted once on each band).

11. GENERAL LOG REQUIREMENTS:

Transmitting entries are to submit a log showing the following details for each contact - date, time in UTC, callsign of station worked, RS(T) and serial number sent, RS(T) and serial number received.

SWL entries are to submit a log showing the following details for each contact - date, time in UTC, callsign of "station heard", callsign of "station being worked", RS(T) and serial number sent by the heard station. Note that the same callsign may appear only once in any group of 3 consecutive entries in the "station being worked" column.

All logs must be submitted in date/time order - except for Multi-Multi logs which may be grouped by band and then in date/time order.

Single-Op Single Band logs are to record ALL contacts made by the station - both on the band chosen for the entry and on any other bands.

12. ELECTRONIC LOGS are preferred - especially for logs containing **more than 50 contacts**.

Electronic logs should, where possible, be submitted in the Cabrillo format.

The Cabrillo log file must include both an accurately completed header (containing the summary information) and the QSO log data. All of the fields in the Cabrillo header must be completed except for the ARRL Section, Power, Category Overlay and Soapbox lines. See the Oceania DX Contest web site at www.nzart.org.nz/nzart/update/contests/oceania/ for more information about the Cabrillo format requirements.

If you cannot submit a Cabrillo log, then you may submit the plain ASCII text output from most of the popular logging software such as TR, CT, NA, Writelog etc. All non-Cabrillo logs must be **accompanied by a separate summary file** in plain ASCII text - following the requirements for paper log summary sheets in Section 13 below.

Note that all electronic log files must be in plain ASCII text. Output files from word processors (such as Word documents), database programs (such as Excel spread sheets) or logging program .bin files that are not ASCII text files are NOT acceptable for submissions. Log information in columns is to be separated by character spaces - do not use Tabs or other formatting characters for this purpose.

File names are to include the call sign used during the contest and an appropriate file extension - e.g., ZL2WB submits a Cabrillo file - it should be named ZL2WB.LOG.

The files are to be submitted as an e-mail attachment or posted on a 3.5" diskette. Only one entry is to be included in each submission.

Files sent via e-mail must be sent as attachments, not as the text of the e-mail. Send the files to phoctest@nzart.org.nz (for PHONE entries) or cwoctest@nzart.org.nz (for CW entries).

Do NOT zip files. The E-mail message subject line must include the entry's call sign, Mode (CW or PHONE), entry category and the word "OCEANIA" in the Subject line.

Diskettes are to be posted to: Oceania DX Contest, c/o Wellington Amateur Radio Club Inc., PO Box 6464, Wellington 6030, New Zealand with the entry's call sign, Mode (CW or PHONE), entry category and the word "OCEANIA" clearly marked on the front of the package. All diskettes submitted become property of the Oceania DX Contest Committee and are not returnable.

13. PAPER LOGS:

Electronic Logs are preferred (as per the requirements in 12 above) but if this is not possible then paper logs in the following format are acceptable.

Paper logs are to include additional columns showing the contact points and new multiplier prefixes claimed against individual contacts. Multiplier prefixes should only be shown for the FIRST TIME that they are worked on each band. Duplicate contacts must be clearly shown - DO NOT delete duplicate contacts.

Furthermore each paper log is to be accompanied by an alpha/numeric checklist of claimed multiplier prefixes worked on each band plus a summary sheet that clearly states

- The station's callsign

- Operator name/s and callsign/s
- Entrant's name and mailing address
- Mode and Category entered
- Contact points claimed on each band
- Number of multiplier prefixes claimed on each band
- Total claimed score
- A declaration that all contest rules and radio regulations have been observed.

Official log sheets and summary can be downloaded from the Oceania DX Contest web site at www.nzart.org.nz/nzart/update/contests/oceania/ or obtained by sending a "Self Addressed and Stamped Envelope" to the address below with sufficient postage. If official forms are not available then you may make your own in accordance with the general requirements outlined above and in Section 11.

Paper logs are to be posted to: Oceania DX Contest, c/o Wellington Amateur Radio Club Inc., PO Box 6464, Wellington 6030, New Zealand. Only one entry is to be included in each submission. Airmail is preferred if you are submitting a log from outside VK or ZL.

14. DEADLINE - All logs must be emailed or postmarked NO LATER than 25 November 2002. The reception of logs will be confirmed via email (for electronic submissions) and a listing of all logs received will be posted on the Oceania DX Contest web site at www.nzart.org.nz/nzart/update/contests/oceania/.

15. AWARDS

Certificates will be awarded to the top scoring station in each category listed under Section 6 for each IARU WAC continent and each country.

The following trophies and plaques will also be awarded

OCEANIA

- 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.
- Top entrant from VK in Single Operator All Band CW category - Frank Hine, VK2QL Memorial trophy sponsored by WIA Federal.
- Top entrant from VK5 or VK8 Call areas in Single Operator All Band Phone category - Plaque sponsored by WIA South Australian Division
- Top entrant from VK5 or VK8 Call area in Single Operator All Band CW category - Plaque sponsored by WIA South Australian Division
- Top entrant from VK7 Call area in Single Operator All Band Phone category - Plaque sponsored by WIA Tasmanian Division
- Top entrant from VK7 Call area in Single Operator All Band CW category - Plaque sponsored by WIA Tasmanian Division

ASIA

- Top Entrant from Asia in Single Operator All Band Phone category - Plaque sponsored by Australia Eastern Mountain and Districts Radio Club
- Top Entrant from Asia for Single Operator All Band CW category - Plaque sponsored by Australia Eastern Mountain and Districts Radio Club

NORTH AMERICA

- Top Entrant from North America in Single Operator All Band Phone category - Plaque sponsored by N6RO

Additional awards may also be applied at the discretion of the Contest Committee.

16. DISQUALIFICATION: Violation of the contest rules, unsporting conduct, taking credit for excessive duplicate contacts, unverifiable contacts or multipliers will be deemed sufficient cause for disqualification. The use of non-amateur radio means such as telephones or email, or the use of packet, to solicit contacts during the contest is unsporting and the entry may be subject to disqualification. In matters of dispute, the actions and decisions of the Contest Committee are final.

17. FURTHER INFORMATION:

The latest information about the contest will be published on the Oceania DX Contest Web site at www.nzart.org.nz/nzart/update/contests/oceania/.

Any questions can be emailed to octest@nzart.org.nz or posted to Oceania DX Contest, c/o Wellington Amateur Radio Club Inc., PO Box 6464, Wellington 6030, New Zealand

Brian Miller ZL1AZE
Chair Oceania DX Contest Committee
3 June, 2002