

**VK QRP Club  
CW Operators' QRP Club Inc.**

**QRP HOURS DAY CONTEST 2011**

**Contest Results**

This page contains the results of contests managed by me on behalf of the VK QRP Club, CW Operators' QRP Club Inc.(COQC).

**COQC QRP Hours - 2011**

The QRP Hours Contest is an 80m event that ran on Saturday, 2nd April 2011, from 1000 to 1159 UTC. The results are presented below.

## QRP Hours Contest 2011 – Results

Compiled by Mike VK2IG

Callsign	Points		Place
	SSB	CW etc	
VK1MDP	6	-	VK1 SSB
VK1HOW	5	-	
VK2IG	(15)	(13)	
VK2UH	14	10	VK2 SSB; VK2 CW/PSK31/RTTY
VK3ZPF	17	-	VK3 SSB
VK3YE	10	-	
VK4SN	-	10	VK4 CW/PSK31/RTTY
VK4XY	-	8	
VK4ZW	-	7	
VK4TGL	-	3	
VK5FANA	16	-	VK5 SSB
VK5CZ	13	10	VK5 CW/PSK31/RTTY
VK5CV	10	-	
VK7VH	27	-	VK7 SSB
VK7JGD	11	-	
ZL1AWR	-	8	ZL CW/PSK31/RTTY
ZL4JAD	-	6	

### Notes

- 17 logs submitted (including Contest Manager's check log) – the vast majority via email.
- 154 logged contest exchanges – 105 x SSB; 49 x CW/PSK31/RTTY
- At least 50 stations participated:
  - 31 x SSB stations; 19 x CW/PSK31/RTTY stations
  - 3 x VK1; 8 x VK2; 12 x VK3; 6 x VK4; 8 x VK5; 1 x VK6; 8 x VK7; 4 x ZL
- The logs show that some stations which did not submit logs may have won a certificate despite relatively low scores.

Congratulations to the winners in each VK state / territory and ZL for each mode. Thank you to everyone who participated and everyone who submitted logs!

73, and I look forward to hearing and/or working you in next year's QRP Hours contest.

Mike VK2IG/QRP

### **Where were we all?**

Here is a map showing the locations of all stations logged as participating in the contest.

COQC QRP Hours Contest 1000-1159 UTC Saturday 02 April 2011 - Station Locations  
Azimuthal Equidistant Projection centred on Gundaroo, NSW - 149°17'E 34°59'S

- 31 SSB Stations
- 19 CWRTTY/PSK31 Stations
- Longitude intervals**  
Major: 10°  
Minor: 5°
- Latitude intervals**  
Major: 10°  
Minor: 5°
- Range intervals**  
Major: 1,000 km  
Minor: 500 km
- Bearing intervals**  
Solid: 22.5°  
Dashed: 15°

