

How to print your certificate

(and not everyone else's!)

1. Save this file and open in your PDF Reader. (Either Adobe or Foxit reader)
 - a. Do not try and print it from your browser!
2. Scroll down till you find your certificate.
3. Make sure your certificate is in the middle of the page.
4. Click 'File' then "Print"
5. A printer dialog box will appear, and then you need to click "Current page"
6. Click OK to print the certificate.

Results, soapbox and statistics can be found at www.vklogchecker.com

VK TRANS-TASMAN CONTEST



2022

1st Place ZL

Multi-Operator Single Transmitter

ZL3T

Operators: ZL3GQ ZL4LO

With a score of 2343

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

2nd Place ZL

Multi-Operator Single Transmitter

ZL3AC

Operators: ZL3AJT ZL3PIE

With a score of 797

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

1st Place ZL

Single Operator Low Power

ZL3VZ

Operators: ZL3VZ

With a score of 1069

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

2nd Place ZL

Single Operator Low Power

ZL2IW

Operators: ZL2IW

With a score of 785

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

3rd Place ZL

Single Operator Low Power

ZL4RO

Operators: ZL4RO

With a score of 514

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

4th Place ZL

Single Operator Low Power

ZL1GA

Operators: ZL1GA

With a score of 363

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

5th Place ZL

Single Operator Low Power

ZL2GVA

Operators: ZL2GVA

With a score of 36

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

6th Place ZL

Single Operator Low Power

ZL4KYH

Operators: ZL4KYH

With a score of 10

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

1st Place ZL

Single Operator High Power

ZL4RMF

Operators: ZL4RMF

With a score of 5872

Alan Shannon VK4SN
Manager



VK TRANS-TASMAN CONTEST



2022

2nd Place ZL

Single Operator High Power

ZL3YB

Operators: ZL3YB

With a score of 160

Alan Shannon VK4SN
Manage



