



APF BROADCAST NEWS

5 August, 2010

OOKOONONO WINS SILVER IN THE WORLD CANOPY FORMATION PARACHUTING CHAMPIONSHIPS

The only Australian representatives to compete at Menzelinsk, Russia have won silver at the World Championships! They have also set a new Australian record for longest sequence with 22 formations in time!! See the first Aussie record breaking jump, with 19 points in time on [YouTube](#).

Team Ookoonono broke their own Australian record not once, but twice before taking the silver to Team USA 2, but beating Russia, the champions of the 2008 World Champs.

In an ironic twist, Team USA 2 includes Chris Gay, Team Ookoonono's favourite international coach and mentor.

The Team has invested in this dream in every respect: financially, personally, socially...so we are all very excited that they have achieved such a fantastic result and proud that they are there representing our nation in this sport!

Congratulations Michael Vaughan, Jules McConnel and Craig Bennett, we are proud of you!



Team Ookoonono



Michael and Jules exiting the AN28

If you missed the final scores, [click here](#)

Get your congratulations to the team any way you can: [email](#), [facebook](#), [skysurfer](#)!!

FAI RECOGNISES INTERNATIONAL BEER DAY, 5TH AUGUST

For more information, [click here](#)

For more information, comments or suggestions please email apf@apf.asn.au

Confidentiality Notice: The content of this message and any attachments may be privileged, in confidence or sensitive. Any unauthorised use is expressly prohibited. If you have received this email in error please notify the sender and disregard and delete the email. Email may be corrupted or interfered with. APF cannot guarantee that the message you receive is the same as that we sent. At the APFs discretion, we may send a paper copy for confirmation. In the event of any discrepancy between paper and electronic versions the paper version is to take precedence. No warranty is made that this email and its contents are free from computer viruses or other defects.