

2008 Cathay Pacific ANZAC Day Open

25th April 2008

The ANZAC Day Open for 2008 played host to 150 competitors participating in various categories ranging from Junior Novice to Open events. Numbers were up significantly from 2007 when the ANZAC Day Open hosted 126 participants. All Open and graded events had a similar number of entrants, and the Junior Novice singles also experienced growth in the number entrants.

The Open Men's singles final was won by Shane Laugesen (Auckland) who defeated Nathan Lowe (Auckland) in the final 4-1 and the Open Women's singles final was won by Villa Yan (Auckland) who defeated Sarah Ho (Waikato) in the final 4-1.

Friday 25th April Events

Open Mens' Singles	Shane Laugesen bt. Nathan Lowe 11-8, 8-11, 11-9, 11-6, 11-7
Open Womens' Singles	Villa Yan bt. Sarah Ho 13-11, 10-12, 11-6, 11-8, 13-11
Open Mens' Doubles	Shane Laugesen/Liu Chao bt. Simon Wallace/John Cordue 11-2, 11-2, 11-8
Open Womens' Doubles	Sarah Ho/Armindeep Singh bt. Angie Guo/Julia Wu 11-8, 11-5, 11-5
Open Mixed Doubles	Simon Hoey-Burns/Armindeep Singh bt. Peter Craven/Sarah Ho 5-11, 11-8, 11-8, 10-12, 11-7
A Grade Singles	Kevin Wu bt. James Harter 11-8, 11-7, 11-6
A Grade Doubles	Hayden Tapp/Andrew Rieper bt. Rong Chen/Hoa Ngo 11-7, 11-3, 7-11, 11-6
B Grade Singles	Oliver Scarlett bt. James Harter 6-11, 7-11, 11-4, 11-9, 11-9
B Grade Doubles	Yotam Bar-Shalom/James Harter bt. Jia Zhang/Wang Leung Chan 11-9, 13-11, 16-18, 8-11, 11-5
C Grade Singles	Steven Li bt. Xu Ning 11-5, 11-7, 7-11, 11-6
C Grade Doubles	Johnlee Kuoch/M Basa bt. Shannon Smith/Virginia Waters 11-6, 3-11, 11-2, 8-11, 11-8
D Grade Singles	Jason Tang bt. Daniel Lowe 7-11, 11-13, 11-4, 11-8, 11-6
D Grade Doubles	Dawn Ee/Sophia Dong bt. Xu Ning/Daniel Lowe 6-11, 11-9, 11-8, 11-6
Novice Boy's Singles	Prajoal Arisht bt. Victor Ma 11-9, 9-11, 12-10, 6-11, 11-4
Novice Girl's Singles	Maggie Ngo bt. Nai Xin Jiang 11-9, 11-8, 11-4
Novice Boy's Doubles	Roger Rao/Victor Ma bt. Johnson Li/Peter Lee 15-13, 11-8, 11-5
Novice Girl's Doubles	Not held