2011 Cathay Pacific ANZAC Day Open 25th April 2010

The Cathay Pacific ANZAC Day Open for 2011 attracted entries from 70 competitors participating in various categories ranging from Junior Novice to Open events. Numbers were significantly down from the 90 entrants received in the 2010 season and the 100 entrants received in the 2009 season. This was possibly a factor of ANZAC Day falling during the Easter and School Holiday period and the absence of interclub leading up to the tournament.

Competitors were evenly spread across all grades however, low entries were received in the Open Women's singles and the Novice singles.

The Open Men's singles final was won by Teng Teng Liu (Auckland) who defeated Phillip Xiao (Auckland) in the final 4-1 and the Open Women's singles final was won by Shannon Dong (Auckland) who defeated Vicky Yang (Auckland) in the final 3-0.

Sunday 25th April Events

Open Mens' Singles Open Womens' Singles Open Mens' Doubles	Teng Teng Liu bt. Phillip Xiao 11-3, 11-5, 9-11, 11-7, 11-6 Shannon Dong bt. Vicky Yang 11-5, 13-11, 11-6 Teng Teng Liu/Kevin Wu bt. Aaron Page/Mark Page 13-11, 12-10, 11-6
Open Womens' Doubles Open Mixed Doubles	Shannon Dong/Vicky Yang bt. Jessica Macaskill/Armindeep Singh 11-5, 11-4, 11-8 Kevin Wu/Vicky Yang bt. Rong Chen/Gina Liu
open wince Bodoles	12-10, 11-6, 11-8
A Grade Singles A Grade Doubles	Hoa Ngo bt. Alan Phang 11-9, 11-7, 12-10 Aaron Page/Mark Page bt. Rong Chen/Tomasz Koscik 9-11, 11-9, 11-6, 11-8
B Grade Singles B Grade Doubles	Alan Phang bt. Nam Hang Lee 11-6, 11-5, 7-11, 11-5 Stephen Lui/Alan Phang bt. Wang Leung Chan/Sam Yip 11-6, 11-6, 11-9
C Grade Singles C Grade Doubles	Roger Wang bt. Dinyar Irani 12-10, 12-10, 9-11, 11-6 Roger Wang/Suibao Wang bt. Paul Burridge/Rajeev Ranjan 11-9, 11-4, 11-9
D Grade Singles D Grade Doubles	Vibhas Sofat bt. Nai Xin Jiang 12-10, 4-11, 11-6, 8-11, 11-9 Alex Kim/Liam Thomas bt. Vibhas Sofat/Jefferson Wong 8-11, 11-4, 11-6, 11-8
Novice Singles Novice Doubles	Jack Cowie bt. Quinn Cowie 10-12, 11-9, 12-10, 11-7 Not held