



Yonex

Kanata Masters

Badminton Tournament

January 9th and 10th, 2016

Richcraft Recreation Centre (Kanata)

Cost: \$30 for Doubles, Mixed Doubles or both

(Early Bird Fee \$25 if payment received before November 30th, 2015)

Shuttles: Yonex Mavis 300 (Blue Speed) Supplied by Yonex Canada

Age Categories: 65+, 60+, 55+, 50+, 45+, 40+ and 35+

Entry Deadline: Friday December 28th, 2015.

Cheques and Entries should be made out and be mailed to:

John Russell

125 Marsh Sparrow Pvt.

Kanata, ON K2K 3P3

For more information contact john_russell@rogers.com

Last Name:	First Name:
Date of Birth:	Gender:
Telephone:	Email:
Club:	Or Facility:
Doubles Partner	Mixed Partner
Event Entered	Event Entered

Schedule:

Saturday January 9th Men's Doubles starting at 9:00am,

Saturday January 9th Women's Doubles starting at 1:00pm and ending at 5:00pm.

Sunday January 10th Mixed Doubles starting at 9:00am and ending approximately 3pm

Any Men's or Women's Doubles matches not completed on Saturday will be played after Mixed Doubles on Sunday.

Events:

Entries of one or two teams in an event will be dropped into the next lower age category for that event.

Three, Four or Five entries in an age category will be run as a round robin. Six or more entries will be run as a single elimination event with consolation.

Participants may enter a maximum of two events only: one Doubles and one Mixed Doubles event. The age categories for the two events do not have to be the same.

All players may enter an event in a lower age category rather than their own category but cannot play in a higher age category.

Registration and Withdrawals:

Entries will not be considered complete until registration and payment is received.

Withdrawals (with full refund) can be made up to the time entries close on December 28th, 2015.

This year entries can be manual (complete form and mail with cheque to John Russell or Register Online at

<https://badmintoncanada.tournamentsoftware.com/sport/tournament.aspx?id=F81D5CC4-4E24-46A2-98E6-C58512DE89D8>