



**OFFICIAL ENTRY FORM**  
**BYTOWN DOG OBEDIENCE CLUB**  
**OBEDIENCE TRIALS**

*All cheques are to be payable to BELLE SEVERN and mailed to: Belle Severn,  
7339 Fourth Line Rd., RR#4 Kemptville, ON K0G 1J0*

**Day of Entry option available-CASH ONLY**

May 11, 2019 – Trial# 211\_\_ \$30.00 DOE \$35.00 \_\_ Trial# 212\_\_ \$30.00 DOE \$35.00 \_\_  
May 12, 2019 – Trial# 213\_\_ \$30.00 DOE \$35.00 \_\_ Trail # 214\_\_ \$30.00 DOE \$35.00 \_\_  
Exhibition Only & Unofficial \$12.00/dog/Trial Listing Fee per dog/trial \$11.30  
Entry Fee (s) \$ \_\_\_\_ Listing Fee \$ \_\_\_\_ Exhibition Only & Unofficial \$ \_\_ Catalogue\$ \_\_\_\_

**CLASSES ENTERED**

Pre-Novice \_\_ Novice Intermediate \_\_ Utility A \_\_  
Novice A \_\_ Open HA\_\_ HB \_\_ Utility B \_\_  
Novice B \_\_ Open 18A \_\_18B \_\_ **Exh. Only**\_\_  
Novice C \_\_

Jumps : HEIGHT \_\_\_\_\_ WIDTH \_\_\_\_\_

Registered Name of Dog : \_\_\_\_\_

Breed: \_\_\_\_\_ Male ( ) Female ( )

CKC Registration # \_\_\_\_\_ CKC MCN # \_\_\_\_\_

CKC ERN # \_\_\_\_\_ Listed ( ) CKC CCN # \_\_\_\_\_

CKC PEN # \_\_\_\_\_ Date of Birth \_\_\_\_\_  
(dd/mm/yy)

Puppy? Yes ( ) No ( ) Place of Birth Canada ( ) Elsewhere ( )

Breeder: \_\_\_\_\_

Sire: \_\_\_\_\_

Dam: \_\_\_\_\_

**OWNER & AGENT INFORMATION Confirmation to Owner ( ) Agent ( )**

Registered Owner (s): \_\_\_\_\_ Membership No. \_\_\_\_\_

\_\_\_\_\_ Membership No. \_\_\_\_\_

Address: \_\_\_\_\_

Name of Agent Handler: \_\_\_\_\_

Agent's Address : \_\_\_\_\_

Street Address City Prov Postal Code

**I CERTIFY that I am the registered owner(s) of the dog or that I am the authorized agent of the actual owner(s) whose name(s) I have entered above and accept full responsibility for all statements made in this entry. In consideration of the acceptance of this entry, I (we) agree to be bound by the rules and regulations of The Canadian Kennel Club and by any additional rules and regulations appearing in the premium list.**

\_\_\_\_\_  
Signature of Owner

\_\_\_\_\_  
Phone #

\_\_\_\_\_  
e-mail address