



OFFICIAL CANADIAN KENNEL CLUB ENTRY FORM

Newfoundland Dog Club of Canada

ALL BREED Limited Entry Draft Test - - Trial NDD/DD/BDD, DDX, BDDX Event #2220218691

Saturday, October 22, 2022 – ENTRIES CLOSE: 12:00 PM PDT, Oct. 11, 2022

ENTRY FEE \$ \_\_\_\_\_ Listing Fee (if applicable): \$8.93 TOTAL ENTRY FEE \$ \_\_\_\_\_

ENTRY FEE: \$75 in Canadian or US Funds per entry.

A Brace is one entry – please fill out two entry forms for a brace and attach together.

Day of entries and move ups are allowed if places available.

LISTING FEE \* \$8.93 for entries that do not have a CKC number.

All fees payable, to: Newfoundland Dog Club of Canada – BC Region

Mail entry with payment to: Grace Edwards 5399 Sunnybrae Canoe Pt. Rd. Tappen, BC V0E 2X1

Reg'd Name of Dog: \_\_\_\_\_

Call Name: \_\_\_\_\_ Breed: \_\_\_\_\_

Sex:  Male  Female (If Female, will she be in season on test day?  Yes  No

Test Class:  NOVICE DRAFT DOG  DRAFT DOG
 BRACE DRAFT DOG  RE-QUALIFICATION
 DRAFT DOG EXCELLENT  BRACE DRAFT DOG EXCELLENT

Date of Birth: D \_\_\_\_\_ M \_\_\_\_\_ Y \_\_\_\_\_

Place of Birth:  Canada  Elsewhere

Check one and enter number:

LISTED \_\_\_\_\_

CKC Reg. # \_\_\_\_\_

CKC ERN # \_\_\_\_\_

CKC Misc. Cert. # \_\_\_\_\_

CKC Pen # \_\_\_\_\_

CCN Canine Companion # \_\_\_\_\_

Breeder(s): \_\_\_\_\_

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

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

Reg'd Owner(s): \_\_\_\_\_ Membership # \_\_\_\_\_

Owner's Address: \_\_\_\_\_

City: \_\_\_\_\_ Prov.: \_\_\_\_\_ Postal Code \_\_\_\_\_

E-Mail: \_\_\_\_\_

Name/Address of Owner's Agent (if any) at Test: \_\_\_\_\_

I certify that I am the registered owner(s) of the dog or that I am the authorized agent of the 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.

Signatures(s): \_\_\_\_\_ Phone: \_\_\_\_\_