	NEWFOUNDLAND DOG
(m)	CLUB OF CANADA BC REGION
Dega Oga	THE NEWFOLVDLAND DOG CLUB OF CANADA
OF	FICIAL CANADIAN KENNEL CLUB ENTRY FORM
	Newfoundland Dog Club of Canada
Al	LL BREED Limited Entry Draft Test NDD Event #2120214047
	DD/BDDEvent #2120214048
Saturd	DDX/BDDX Event #2120214049 ay, Sept. 18, 2021 – ENTRIES CLOSE: 6:00 PM PDT, Sept. 1, 2021
	Listing Fee (if applicable): \$8.93 TOTAL ENTRY FEE \$
	5 in Canadian or US Funds per entry. A Brace is one entry – please fill out two
	a brace and attach together. Day of entries are allowed if places available.
L	ISTING 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: Marni Stanger
	race Edwards, 5399 Sunnybrae Canoe Pt. Rd. Tappen, BC V0E 2X1
Reg'd Name of Dog:	
Call Nama:	Breed:
	bleed
Sex: ⊓ Ma	ale  □ Female (If Female, will she be in season on test day? □ Yes □ No
Test Class: □NOV	TICE DRAFT DOG DRAFT DOG DRAFT DOG EXCELLENT
	DOG DRACE DRAFT DOG EXCELLENT DRE-QUALIFICATION
In	a case of brace teams, fill out separate entry form for each dog.
Note	e: If DDX entries do not fill they will be replaced with 2 DD entries.
Date of Birth:	$D\_\_M\_\_Y\_\_$ Place of Birth: $\Box$ Canada $\Box$ Elsewhere
Check one and enter r	number:  □ LISTED
$\Box$ CKC Reg. #	$\Box$ CKC EKN #
$\Box$ CKC Misc. C	ert. #       □ CKC Pen #         □ CCN Canine Companion #
Ducadau(a).	□ CCN Canine Companion #
Breeder(s):	
Sire <sup>.</sup>	
5110.	
Dam:	
Reg'd Owner(s):	CKC#
0	
Owner's Address:	
City	Prov.: Postal Code
City	
E-Mail:	
Name of Owner's Ag	ent (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
	tered above and accept full responsibility for all statements made in this entry. In
	acceptance of this entry, I (we) agree to be bound by the rules and regulations of the
Canadian Kenne	I Club and by any additional rules and regulations appearing in the premium list.
Signatures(s)	Dhone
Signatures(s):	Phone: