



**OFFICIAL CANADIAN KENNEL CLUB ENTRY FORM
TRACKING**

FORBIDDEN PLATEAU OBEDIENCE AND TRACKING CLUB

ALL-BREED and MIXED BREED TRACKING TEST

Sunday October 11th, 2020

Limited Entries: 12TD's (Possible TDX's)

For office use only.

ENTRY FEES: TD: \$75.00 TDX: \$90.00 Temporary Competition FEE: \$10.50

Make cheques payable to: **F.P.O.T.C.** and *mail* to:

Nicole Ryan

1743 Sparrow Place Courtenay V9N9A8

Or Please send E-Transfer no sooner than one month prior to:

fpotcpayment@gmail.com Password: Tracking

Email entries can be sent to: [Nicole Macphail@hotmail.com](mailto:Nicole_Macphail@hotmail.com)

CLOSING DATE: Friday, September 25th, 2020 @ 4:00pm

Fees: EntryFee:\$_____ ListingFee:\$_____ Total:\$_____		
Test Entered: TD <input type="checkbox"/>	TDX <input type="checkbox"/>	Worker Draw <input type="checkbox"/>
Registered Name of Dog:		
Breed:	Variety:	<input type="checkbox"/> MALE <input type="checkbox"/> FEMALE
Check One and Enter Number <input type="checkbox"/> CKC Registration # <input type="checkbox"/> CKC Miscellaneous # <input type="checkbox"/> CKCPEN# <input type="checkbox"/> CKC CCN # <input type="checkbox"/> CKCERN# _____ <input type="checkbox"/> Listed <input type="checkbox"/> TCN # _____	Date of Birth: D_____M_____Y_____ Place of Birth: <input type="checkbox"/> Canada <input type="checkbox"/> Elsewhere	
Breeder(s):		
Sire:		
Dam:		
Reg. Owners:		
Owner's Address:		
Owner's CKC Membership No:		
Name of Agent (if any):		
Agent's Address:		
Mail to be sent to: <input type="checkbox"/> Owner or <input type="checkbox"/> Agent		

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 responsible 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 or Agent

Telephone Number

E-Mail Address