



**COKC Agility Clinic
Friday Sept 13, 2019**

Facilitator: Teri O'Neill
Site: COKC Grounds

10 Working Spots
Unlimited Auditing

Working Spot (7-8 hours)	COKC Member	\$150.00
	Non Club Member	\$175.00
Auditing	COKC Member	\$ 60.00
	Non Club Member	\$ 75.00

Pre-sale to COKC members only until July 21, 2019
Registration open to everyone July 22, 2019

Working teams will work on advanced/masters handling sequences.

REGISTRATION FORM

Name: _____

Address: _____

Email: _____ Phone: _____

Dog's Name: _____ Age: _____ Breed: _____ Jump Ht.: _____

Working Spot _____

Indicate Dog's Working Level: Advanced _____ Masters _____

Auditing: _____

Total Fees Submitted _____

50% is due with registration to hold your working spot, payment is due in full by Aug 31st, 2019. No refunds after this date unless the space can be filled by another handler/dog team.

Send registration, fees and signed General Agreement form to: Jackie Sage, 145 10th Street East, Brandon, MB R7A5V4.

General Agreement

- I agree the host has the right to refuse my registration fee for causes which the organizing committee shall deem to be sufficient.
- In consideration of the acceptance of this registration form and the holding of the event and the opportunity to have the dog participate, I agree to hold the organizing committee, the organization which it represents including its members, officers and directors harmless from any claim for loss or injury which may be alleged to have been caused directly or indirectly to any person or thing by the act of this dog while in or upon the event premises or near the entrance of thereto, and I personally assume all responsibility and liability for any such claim.
- I agree to hold the aforementioned parties harmless from any claim for loss of this dog by disappearance, theft, death or otherwise, and from any claim for damage or injury to the dog, whether alleged or to be caused by the negligence of hr parties aforementioned, or by the negligence of any other cause or causes.
- I hereby assume the sole responsibility for and agree to indemnify and save harmless the aforementioned parties for damages because of bodily injuries, including death at any time resulting there from, sustained by any person or persons, including myself or on account of damage to property, arising out of or in consequence of my participation in this event, howsoever such injuries, death or damage to property may be caused, or may have been alleged to have been caused by negligence of the aforementioned parties or any of their employees or agent, or any other person.
- I hereby release COKC, its representatives, agents and assigns from any claim or cause of action for invasion of privacy, right of personality or similar right.

Signature: _____ Date: _____

ABOUT TERI:

Teri has more than 20 years of experience training and showing dogs in a multitude of events, including conformation, obedience, flyball and agility, achieving early success as a National Junior Conformation Champion and winning Championships at Jack Russell trials.

She was a member of Alberta's fastest flyball team for five years in NAFA, but her primary focus and main passion for the last several years has been agility. As one of the top agility competitors in Canada, Teri has had the opportunity to compete on various world teams, representing Canada at IFCS, WAO and AWC.

Her proudest moment so far has been the 2013 World Agility Open in Spain. Her Border Collie Tylt placed well in all events but she brought Teri her 1st Gold Medal as a 22" Biathlon World Champion.

She strives to refine a smooth handling style which focuses on course flow and creating handling efficiency. Teri has quite a bit of European influence in her techniques and this results in tight turns and maximum speed from any dog. As more North American handlers incorporate these methods, the overall result will be improved performance in Canadian agility.

Teri's goal is to share her knowledge and skills with other handlers who want to encourage the best performance possible from themselves and their dogs.

