

BERNESE MOUNTAIN DOG CLUB OF AMERICA – 2018 NATIONAL SPECIALTY
SPECIAL PERFORMANCE AWARD
THE TRIATHLETE CHALLENGE

DEADLINE
APRIL 22ND

Are you and your dog a multi-tasking team?
 Set your sights on the Specialty Triathlete Challenge!

The Specialty Triathlete Award is given to EACH Berner/Handler team that earns a qualifying leg or passing score in three or more different working venues. Yes, you can do it all!

The eligible events are as follows:

- Agility (All Classes)
- Draft (All Classes)
- Herding (JHD or Higher)
- Obedience (Regular Classes Only – Novice, Open, Utility)
- Rally (Regular Classes Only)
- Tracking (All Classes)

Only one score or performance in each venue will count towards this award. The performance must be at the regular titling level, although the dog/handler team may have already earned the relevant title.

If your dog can pull, heel, sniff, run, and jump – just pick your venues and go for the gold!

The Specialty Triathlete Awards will be something to treasure!



THE SPECIALTY TRIATHLETE AWARD IS OFFERED BY RUTH NIELSEN – MAZAMA MOUNTAIN DOGS

To be eligible, complete and submit the form below to Ruth at RNielsen@Nielsenlaw.com by **APRIL 22, 2018**.

BERNESE MOUNTAIN DOG CLUB OF AMERICA – 2018 NATIONAL SPECIALTY
TRIATHLETE CHALLENGE PARTICIPATION FORM

Please complete your contact information and indicate what venues/classes you are entering for the Triathlete Challenge.

Handler's Name	Dog's Name		
Address	AGILITY	Class/Level Entered	
		CITY ST Zip	DRAFT
Phone	HERDING		
		E-Mail	OBEDIENCE
Will you be staying at the host hotel? Yes No	RALLY		
			TRACKING

What is the best way to contact you during the Specialty?

Please send completed form via email attachment to Ruth Nielsen by **April 22, 2018**.
 If you are unable to email this form and plan to participate in the Triathlete Challenge, please complete and send the form by MAIL to Ruth Nielsen, 3909 Interlake Ave N, Seattle WA 98103 or contact Ruth by phone/text at (206) 972-0993

RUTH NIELSEN
RNielsen@Nielsenlaw.com