

Blast Agility

Results - Master Standard 3

Blast Agility Oct AAC 2018

Ring: 1

Judge: Meaghan O'Neill

Sunday, October 21, 2018

Place	Faults	Time	Q'd	Call Name	Breed	ID #	Handler
8" Regular - Mini				SCT: 69		Yards: 189	
feo	0.00	45.60	---	Takoda	Pembroke Welsh Corgi	23511	Wendy Marteniuk
16" Regular - Medium				SCT: 64		Yards: 189	
1.	5.00	48.12	---	Bonnie-Lass	Australian Shepherd	23118	Ann Morris
20" Regular - Open				SCT: 59		Yards: 189	
1.	0.00	35.39	Q	Luke	Border Collie	18912	Stacy Frigon
2.	5.00	33.56	---	Rev	Labrador Retriever	22370	Donna Harrop
3.	15.00	38.58	---	Mick	Border Collie	22328	Gisela Griesser
E.	15.14	74.14	---	Sekari	All Canadian	25529	Linda Nichol
feo	5.18	64.18	---	Shine	Border Collie	19054	Rebecca McKay
24" Regular - Open				SCT: 59		Yards: 189	
E.	9.09	63.09	---	Ace	Border Collie	23467	Bonnie Sales
feo	11.95	65.95	---	Blur	Border Collie	22287	Thomas Djurfos
16" Special - Open				SCT: 59		Yards: 189	
1.	0.00	48.34	Q	Gunnar	Nova Scotia Duck Tolling Retriever	20953	Janice Vikse
4" Veteran - Mini Vet				SCT: 83		Yards: 189	
1.	0.00	65.16	Q	Star	Toy Poodle	22568	Marie & Jason Sommer
8" Veteran - Medium Vet				SCT: 77		Yards: 189	
1.	0.00	47.70	Q	Sadie	All Canadian	19724	Linda Nichol
16" Veteran - Open Vet				SCT: 71		Yards: 189	
1.	0.00	36.14	Q	Bailey	All Canadian	18179	Kerri Crozier-McGeough
E.	5.00	49.32	---	Hope	Border Collie	18305	Gisela Griesser
20" Veteran - Open Vet				SCT: 71		Yards: 189	
1.	0.00	36.77	Q	Keen	Border Collie	17435	Bonnie Sales
12" Veteran DD - Open Vet				SCT: 71		Yards: 189	
1.	0.00	52.14	Q	Joey	Border Collie	23874	Linda Smith
2.	0.00	52.18	Q	Chloe	Australian Shepherd	19710	Lori Walklin
3.	5.00	45.89	---	Katy	All Canadian	20519	Teresa Halkow
4.	29.66	95.66	---	Cooper	All Canadian	19641	Kerri Crozier-McGeough
E.	0.00	51.88	---	Laddie	Mini Aussie	17244	Ann Morris
E.	0.00	56.91	---	Bailey	Border Collie	14233	Marie Sommer
16" Veteran DD - Open Vet				SCT: 71		Yards: 189	
1.	5.00	48.60	---	Ruby	Lab	19107	Susan Hughes
2.	5.00	64.88	---	Spurr	Ibizan	16972	Linda Smith