Peninsula Australian Shepherd Association -- HIT Report

For the Trial dates of 8/5/2023 8/6/2023

Calculations are based on Qualifying Runs from Jumpers / Regular / Gamblers.

Level determined as lowest level the dog was entered in the Regular class. (Must be entered in Regular to be eligible.)

HITQ Pts: Faultless Q --- Elite = 7, Open = 6, Novice = 5 ; <=5 Fault Q --- Elite = 3.5, Open = 3, Novice = 2.5 **Reg YPS:** Combined Yards Per Second of Qualifying Regular runs

Vet Div Overall

ACE SR Div Overall

Gmb Pts: Combined Total Points (Opening + Gamble) from Qualifying Gamblers runs

Kate, E185869

Slyder, E170891

	Ove	rall High in Trial Do	g	
	Dog	<u>Owner</u>	HITQ Pts	Reg YPS Gmb Pts
Overall Trial	Ember, E195234	Lovelis	84.0	18.77 248
	Overall High in	n Trial Dogs For Ead	ch Division	
	Dog	<u>Owner</u>	HITQ Pts	Reg YPS Gmb Pts
Std Div Overall	Ember, E195234	Lovelis	84.0	18.77 248

Anderson

Lovelis

84.0

21.0

13.28

13.24

197

0

High in Trial Dogs For Each Level and Division								
	Dog	<u>Owner</u>	HITQ Pts	Reg YPS	<u>Gmb Pts</u>			
Novice	Tempo, E220060	Maurer	37.0	7.93	114			
Open	Quasar, E217925	Parkinson	54.0	12.99	104			
Open-V	Puna, T14980	Nakaima	16.0	2.79	44			
Elite	Ember, E195234	Lovelis	84.0	18.77	248			
Elite-V	Kate, E185869	Anderson	84.0	13.28	197			
Elite-ACE SR	Slyder, E170891	Lovelis	21.0	13.24	0			

Peninsula Australian Shepherd Association -- HIT Report

For the Trial dates of 8/5/2023 8/6/2023

Calculations are based on Qualifying Runs from Jumpers / Regular / Gamblers. Level determined as lowest level the dog was entered in the Regular class. (Must be entered in Regular to be eligible.) **HITQ Pts:** Faultless Q --- Elite = 7, Open = 6, Novice = 5 ; <=5 Fault Q --- Elite = 3.5, Open = 3, Novice = 2.5

Reg YPS: Combined Yards Per Second of Qualifying Regular runs

Gmb Pts: Combined Total Points (Opening + Gamble) from Qualifying Gamblers runs

		HITQ Pts	Reg YPS	Gmb Pts		HITQ Pts	Reg YPS	Gmb Pts
Novice					o	59.5	15.32‡	
Tempo, E220060	Maurer	37.0	7.93	###	Gracie, N196554 Clark Morloc		7.42	
Piper, E222607	Clark Morloc		14.06			35.0	7.94	53
Hawking, N204934	Connet	33.0	3.76			17.5	3.90	54
Nugget, E215552	Langley	30.0	9.66			14.0	0.00	99
Neo, N223930	Freitas	27.5	7.33			14.0	0.00	0
Sarge, N226895	Thompson	15.0	4.41		Alfonso, E203561 Petterson	7.0	3.44	0
Lucy, E215809	Gohl	5.0	2.81		Lizzie, E184461 Nichols	7.0	0.00	48
-		0.0		Ū	Joy, N190004 Salusky	7.0	0.00	42
Open	Deulineeu	F 4 0	40.00	шш	Elite-ACE SR			
Quasar, E217925	Parkinson		12.99		Slyder, E170891 Lovelis	21.0	13.24	0
Pax, N215441	Hutchinson	33.0	10.68					
Moo, E222333	Lovelis		12.34					
Ryder, N221674	Nichols	24.0	6.62					
Gem, E219105	Salusky	24.0	3.16					
Penzey, T16495	Bauer	18.0	0.00	99				
Open-V								
Puna, T14980	Nakaima	16.0	2.79	44				
Elite								
Ember, E195234	Lovelis	84.0	18.77	###				
Sage, E198085	Danver	77.0	18.49	###				
Kayne, E199675	Waters	63.0	14.86	###				
Naju, E195871	Watts	52.5	20.31	###				
Nikki, N184502	Palfi	49.0	19.09	###				
Jax, N190758	Gordon	49.0	7.79	###				
Gryffin, E199834	Laursen	49.0	5.11	###				
Jinks, N198030	Grigsby	42.0	0.00	###				
Smitty, E209773	Graham	31.5	12.52	50				
Elektra, E196186	Maurer	28.0	11.59	67				
Demi, E198372	Fitzhugh	28.0	3.23	0				
Reese, T16802	Wall	24.5		62				
Prima, E196185	Maurer	21.0	0.00					
Misha, T14577	Shank	14.0	5.40	0				
Elite-V								
Kate, E185869	Anderson	84.0	13.28	###				
Sunny, LEP1377	Clark Morloc	70.0	17.36	###				
Oliver, E187102	Laursen	70.0	11.49	###				
Calvin, E193002	Anderson	66.5	13.66	###				