

Marlborough and District Canine Society

German Shorthaired Pointer

Junior: 1 entered

1st: Burford's Pingarypoint Eye Candy, Liver ticked Bitch. A pretty girl who still needs time to develop at only eight months. Good length of neck leading into well made shoulders. Stood on good tight feet. BP & RBOB

Post graduate: 1 entered

1st:. Burford's Kavacanne Morgan You Know. 19 Month old liver ticked dog. Moved well in side profile. Good rear angulation with adequate muscle, well let down hocks. Nice tight feet. Would have preferred more length of muzzle.

Open: 2 entered

1st: Burford's Pingarypoint Hot Topic. Two year old liver ticked bitch. A pretty bitch with good length of neck leading into a decent front assembly with clean straight front limbs, standing on tight feet. Moved well in side profile. Good coat texture and colour. BOB

2nd: Powell & Tarrant's Malmelsa Romancing Romeo at Pawnic

Pointer

Junior 5 entered, 3 absent

1st: Cox & Siddle's Wilchrimane Dirty Girtie. What a beautiful bitch at only 8 months she owned the ring. A beautifully balanced outline, with a series of graceful curves. Excellent head proportions with slightly dished face and a beautiful dark eye. Excellent front assembly and rear angulation with well let down hocks. Moved so well for one so young, using her well-muscled hind quarters to flow effortlessly around the ring. BP, BOB, GP3, PG1 and PBIS

2nd: Isherwood's Symitry lice Ginger

Post Graduate 3 entered, 1 absent

1st: Godden's Andrula That's my girl. A pretty girl with good head proportions. Long slightly arched neck leading into well made shoulders. Good depth of chest. Standing four square on good feet.

2nd: Seward's Wynury China

Open 3 entered, 1 absent

Roberts' Hawkfield Sea Siren. 9 year old bitch, with the enthusiasm of a puppy! She looked like she loved her day showing and her handler showed her to her advantage. Lovely head proportions, good length of neck leading into well made shoulders. Good depth of chest. Moved well around the ring with tail lash. RBOB