



GSD Breed Council Survey



Clynalwin Dee

DoB 12/06/2007

Gender	Female	Chip	95600000922298	Tattoo	MOA 5094	Reg No	AH 02953301
Hips	10:6 =16	Elbows	0:0	Owner1	C Dennett	Breeder1	L G Wild
DNA	Haemophilia Test			Owner2		Breeder2	C Dennett

Sire: Philipp aus der neuen Hauffstrasse	Larus von Batu	Yasko vom Farbenspiel Jitta von Batu
	Joy aus der neuen Hauffstrasse	Valium von Arminius Winnie von der Grendmark
Dam: Qualcroft Acrasia at Clynalwin	Hero vom Wiesenborn	Wallace aus Agrigento Senta vom Weisenborn
	Astana Seffe at Qualcroft	Yello vom haus Schwerzel Pallendon Krystal at Astana

Height at withers (cm)	61	Upper arm length	correct
Chest Depth (cm)	30	Shoulder	correct
Chest Circumference (cm)	76	Front assembly overall	very good
Testicles		Feet	correct
Sex Characteristics	well defined	Pasterns	correct
Head and Expression	correct strength; feminine	Nails	correct
Ears	correct carriage	Upper Thigh	correct
Eyes	somewhat light; match surrounding fur; almond	Lower Thigh	correct
Upper Jaw	strong	Hind Angulation	very good
Lower Jaw	strong	Hocks	short
Bite	scissor	Soundness Behind	true
Dentition	complete; healthy; strong; correct spacing	Firmness of Hocks	firm
Colour	black/gold	Soundness in Front	true
Pigmentation	very good	Firmness of Elbows	firm
Coat type	correct	Firmness of Pasterns	firm
Coat condition	healthy	Firmness of Back	firm
Undercoat	present	Forereach	very good
Proportions in stance	correct	Hind Drive	powerful
Body	correct	Gait	spacious; co-ordinated; retains outline
Bone	medium strong	Croup	correct length; well moulded
Muscles	strong	Tail	correct
Wither	normal	Tail set	correct
Back	firm	Reaction to Gunshot	steady
Loin	correct	Stranger approach	
Underline		Play capability	
View from front	correct	Ring of people	
Upper arm angulation	slightly steep	Character Temperament	lively ; confident
General remarks	An excellent type of female. Very good pigment, firm & dry. When selecting a breeding partner, size must be taken into account.		

Survey Classification 1

Surveyor T. Hannan

Date 14/06/2009

Host Club