



# GSD Breed Council Survey



## Devonlea Miranda

DoB 14/06/1993

Gender	Female	Chip	Tattoo HB 0208	Reg No T471304 T03
Hips	6 : 6	Elbows	Owner1 Linda Barclay	Breeder1 Masterton
DNA	Haemophilia Test	Unteste	Owner2 Keith Williamson	Breeder2

Sire: Rosehurst Chris	Uran vom Wildsteiger Land	Irk von Arminius
		Palme vom Wildsteiger Land
Dam: Devonlea Kilo	Rosehurst Ramana	Vornlante Magnum
		Rosehurst on the Ball
Dam: Devonlea Kilo	Moonwinds Golden Mahdi	Eiko vom Kirschenthal
		Moonwinds Golden Mirage
	Finross Ziggy of Devonlea	Lido vom Grauen
		Fullwoods Zaza

Height at withers (cm)	59	Upper arm length	
Chest Depth (cm)	26.5	Shoulder	correct
Chest Circumference (cm)	75	Front assembly overall	good
Testicles		Feet	correct
Sex Characteristics	well defined	Pasterns	correct
Head and Expression	feminine;stop pronounced	Nails	correct
Ears	correct	Upper Thigh	long
Eyes	match with surrounding colour	Lower Thigh	long
Upper Jaw	could be stronger	Hind Angulation	very good
Lower Jaw	could be stronger	Hocks	
Bite	scissor	Soundness Behind	straight;true
Dentition	complete;healthy;strong;correct spacing	Firmness of Hocks	firm
Colour	black/gold;depth in markings;very good	Soundness in Front	straight;true
Pigmentation	strong	Firmness of Elbows	firm
Coat type	normal	Firmness of Pasterns	firm
Coat condition	healthy;moulting	Firmness of Back	firm
Undercoat		Forereach	good
Proportions in stance	correct	Hind Drive	effective
Body	correct	Gait	good;rhythmic;co-ordinated;falls slightly on f
Bone	med.strong	Croup	correct
Muscles	suff.strong	Tail	correct
Wither	normal	Tail set	
Back	correct	Reaction to Gunshot	steady
Loin		Stranger approach	
Underline		Play capability	
View from front		Ring of people	
Upper arm angulation	slightly steep;long	Character Temperament	of sound nerve;lively;alert
General remarks	Over medium sized well pigmented feminine of good proportions with good angulations. Sound mover. Should avoid further inbreeding to Uran v. Wildsteiger Land.		

Survey Classification 1

Surveyor M. Willis

Date 29/07/1995

Host Club