Orthopedic Foundation for Animals Preliminary (Consultation) Report

SUPER COONS AFRICAN QUEEN registered name

MAINE COON CAT breed

982000153646152 tattoo/microchip/DNA profile

1518735 application number

Consultation by:

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES

film/case no(s)

NZ0267570GC11 registration number

F sex

10/25/2010 date of birth

17

age at evaluation in months

4/25/2012 date of report



A Not-For-Profit Organization

SHIREEN BOOYSE 33 KING STREET STAWELL, VIC 3380 **AUSTRALIA**

ARARAT VETERINARY CLINIC 1 PORT FAIRY RD ARARAT, VIC 3377 **AUSTRALIA**

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

	* The study must be repeated when the animal is 24 r	months of age o	r older to qualify for an OFA	number.	
	EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age	n re	BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time – Repeat study in six months		
	well formed hip joint conformation as compared with other individuals of the same breed and age		mild HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the hi joints		
√ FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age		v	MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes of the hip joints		
		r	SEVERE HIP DYSPLASIA adiographic evidence of ma nip joints	arked dysplastic	changes of the
	RADIOGRAPH				
subluxationsubluxationremodeling of femoral head/neckosteoarthritis/degenerative joint diseaseshallow acetabulaacetabular rim/edge changeunilateral pathologyleftrighttransitional vertebraspondylosis		ELBOW JOINTS - FLEXED LATERAL VIEW			
			negative for elbow dysplasiaLR		
		ELBOW DYSPLASIA			
		Grade I		L	R
		Grade II		L	R
		Grade III	Grade III		R
		RADIOG	RAPHIC FINDINGS		
		V-1	tive joint disease (DJD)	L	R
	panosteitis		anconeal process (UAP)	L	R
	other		d commission record (ECD)	1	D



fragmented coronoid process (FCP)

osteochondrosis