Orthopedic Foundation for Animals Preliminary (Consultation) Report

SUMMIT'S BETTER BE GOOD egistered name	WS35323801 registration number
AKITA	
preed	sex 40 Si
	8/5/2010 A Not-For-Pro
	Olganizatio
lattoo/microchip/DNA profile	16 age at evaluation in months
	5. 14 (M. S.O. M. S.O.
1501243 application number	12/30/2011 date of report
application named	
film/case no(s)	
5	LANGE & OFOULD CARMEAN
FOREST SOUTH ANIMAL HOSPITAL 24341 WESTERN AVE UNIVERSITY PARK, IL 60466	JAMES & CECILIA CARMEAN
24341 WESTERN AVE	JAIVIES & CECILIA CARVINLAIV
UNIVERSITY PARK, IL 60466	
	WEND THE WELL DEODEST TO LUD DVCDI ACIA
	HENOTYPE WITH RESPECT TO HIP DYSPLASIA
The state of the s	24 months of age or older to qualify for an OFA number. BORDERLINE HIP JOINT CONFORMATION
EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other	marginal hip joint conformation of indeterminate status with
individuals of the same breed and age	respect to hip dysplasia at this time - Repeat study in sx
	months
√ GOOD HIP JOINT CONFORMATION*	MILD HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the hip
well formed hip joint conformation as compared with other individuals of the same breed and age	ioints
FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compare	MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes of
with other individuals of the same breed and age	the hip joints
	SEVERE HIP DYSPLASIA
	radiographic evidence of marked dysplastic changes of the
	hip joints
CONTROL OF THE CONTRO	PHIC FINDINGS
HIP JOINTS - STANDARD VD VIEW	ELBOW JOINTS – FLEXED LATERAL VIEW
subluxation	negative for elbow dyspiasia
remodeling of femoral head/neck	ELBOW DYSPLASIA
osteoarthritis/degenerative joint disease	Grade I L R
shallow acetabula	Grade II
acetabular rim/edge change	Grade III
unilateral pathologyleftright transitional vertebra	RADIOGRAPHIC FINDINGS
spondylosis	degenerative joint disease (DJD) L R
panosteitis	ununited anconeal process (UAP) LR
other	fragmented coronoid process (FCP) LR
11 12 1	osteochondrosis L R
Consultation by: Leg Keller DVM	
G.G. KELLER, DVM, MS, DACVR	
CHIEF OF VETERINARY SERVICES	