### **Society for Theriogenology**

## Stallion Breeding Soundness Evaluation Form Form Number: E000001

#### **2 EJACULATES, 1 HOUR APART**

2 EJACULATES, 1 HOUR APART	Date:				
Stallion Information: Name: Age: Breed: Color:	Owner/Agent: Address:				
Age: Breed: Color: Registration #: Markings/Brands:	Telephone: Facsimile:				
Present Breeding Status:  ? Sexually rested ? Actively breeding ? At daily sperm output Intended Use:	Referring Veterinarian: Telephone: Veterinary Examiner: Address:				
	Telephone:				
History:	Physical Breeding Condition:				
External Genital Examination: Method(s) Used ? Palpation	? Ultrasound ? Other				
• Testis: Left Ri L x W x H (cm): Volume (cm³): Consistency					
<ul><li>Epididymis:</li><li>Spermatic Cord:</li></ul>	Other Findings:				
Internal Genital Examination: ? Performed ? Not performed  Method(s) Used: ? Palpation ? Ultrasound ? Other					
Left Right  • Inguinal Ring (size)  • Vesicular Gland:	Left Right  • Ampulla:  • Prostatic Lobe:				
Behavior and Breeding Ability: Temperament Libido Erection	Mounting Intromission Ejaculation				
Other Examination Findings:					
Additional Diagnostic Tests:					
Test Date Performed	Results				





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# Stallion Breeding Soundness Evaluation Form (Page 2 of 2)

Stallion Name:		Date:		
		Ejaculate		
Semen Evaluation:		1	2	
Collection Time:				
Collection Method:				
Number of Mounts/Time to First Mount (min):				
Volume (ml) – gel free/gel:				
Gross Appearance:				
Seminal pH/Seminal Osmolarity:				
Motility % (total progressive): ? raw ? extended Velocity (0-4 or microns/second): ? raw ? extended				
Velocity (0-4 or microns/second): ? raw ? ext	ended			
Concentration (x 10 <sup>6</sup> /ml) – Method use:				
Total Number of Sperm (x 10 <sup>9</sup> ):	101			
Total Number Sperm x % Progressively Motile (x 10	) <sup>9</sup> )			
Sperm Morphology: ? Buffered Formal Saline ? Stain	? Phase C	ontrast Microscopy ? Other	? Bright Fig	eld Microscopy
		T		
% Normal Sperm:				
% Abnormal Acrosomal Regions/Heads:				
% Tailless Heads:				
% Proximal Droplets:				
% Distal Droplets:				
% Abnormally-shaped/Bent Midpieces: % Bent/Coiled Tails:				
Premature (Round) Germ Cells:				
Other Cells (WBC, RBC, etc.): Total # Sperm x % Morphologically Normal (x 109)				
Total # Sperm x % Morphologically Normal (x 10°)				
Longevity (Viability Test: Reported as Storage Time	(hours) / % Prog N	Notile Sperm <sup>.</sup>		
Raw at	°C:	iotilo opoliiii		
Extender (10:1) at	_ °C:			
Extender (10:1) at	_ °C:			
Extender (25 x 10 <sup>6</sup> sperm/ml) at	_ °C:			
Extender (25 x 10 <sup>6</sup> sperm/ml) at	_ °C:			
Culture and Sensitivity:				
Pre-Wash Urethra				
Pre-Wash Penile Shaft				
Pre-Wash Fossa Glandis				
Post-Ejaculate Urethra				
Other:				
	<del></del>			
Classification: Based on the intended use of this stallion and interpretation of data resulting from this examination, the above stallion is classified as a (an):				
Satisfactory Breeding	Questionable Bro	andina	Unsatisfactory	Brooding
Prospect ?	Prospect 1		Prospect	
i iospect :	i iuspect		riospeci	•
? See attached letter Date:		Signature:		
. Coo altaonou lottoi Dato.		oigilataic.		
		Clinic Name		

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