Breeding Soundness Examination

Owner:	BSE Date:		Bull Br	eed:	
	Bull ID:	Tag 🗖	Tattoo	Brand	Reg#
	Bull Birth D	ate: Bull Age: months			
Physical Examination		Semen Examination			
Body Condition Score: Thin Moderate Good Obese		Collection Method: EE ☐ AV ☐ Massage ☐ Response: Erection ☐ Protrusion ☐ Ejaculation ☐			
Comment	WNL	Semen Characteristics	5	Ejaculate 1	Ejaculate 2
Feet/Legs: Eyes/Teeth:					(If needed)
Vesicular Glands:		Motility:	Gross		
Amplulae/Prostate:		Individu	ıal (%)		
Inguinal Rings:					
Penis/Prepuce:		% Norma	l Cells:		
Testes/ Spermatic Cord:		75 11011110			
Epididymides:		% Primary Abnorma	alities:		
Scrotum (Shape):					
Other:		% Secondary Abnorma	alities:		
SCROTAL CIRCUMFERENCE:	cm	WBC, RBC,	other:		
This bull has been examined for physical soundness and semen quality only. Unless otherwise noted no further diagnostics were performed for libido, mating ability, or infectious diseases. Interpretation of data resulting from this examination would indicate that on this date, this bull is a: Satisfactory Potential Breeder					
Signature:	License #:				

Requirements: Scrotal Circumference must measure \geq 30cm at 15mo, 31cm between 15 and 18mo, 32cm between 18 and 21mo, 33cc between 21 and 24mo, and 34cm at 24mo. Brahman influenced breeds may differ slightly. Gross motility should be Fair or better on a scale of Poor, Fair, Good, Very Good. Individual motility needs to be \geq 30% progressively motile. Morphology needs to be \geq 70% and based on a stained cell count of at least 100 cells (estimations are not acceptable). Primary includes pyriform heads, crater/diadem defects, bent mid-pieces, coiled tails. Secondary includes detached heads, protoplasmic droplets and mid-piece reflexes. Adapted from the Society of Theriogenology.