1 Balance

Measurement Type 1 Measurement	Neck	Shoulder	Back	Hip	Ratio	Recommended =Ideal	
Measurement Type 2 Measurement	TOP LINE=Back	UNDERLINE			Ratio	Recommended =Ideal	
Measurement Type 3 Measurement	Hip Height	Wither Height			Ratio	Recommended =Ideal	
Measurement Type 4-Depth of Heart Girth Measurement	Wither to Chest Floor	Chest Floor to Ground			Ratio	Recommended =Ideal	
Measurement Type 4-Slope of Shoulder plus Neck Tie in to Shoulder	ANGLE of Shoulder to Perpendicular to Ground	Ratio	Recommended =Ideal	Neck Tie to Shoulder	Recommended =Ideal	Notes	
Measurement Measurement Type 5- Neck Set and proportions Measurement	Topline of neck	Bottomline of Neck			Ratio	Recommended =ldeal	
Measurement Type 6-Head Proportions Measurement	Throatlatch	Length of head	Poll to midpoint between eyes	Distance between Eyes	Ratios	Recommended =Ideal	

	Measurement Type 7-Hip Angle	Length of Hip	Length of Back	Ratio	Recommende d =ldeal	Angle of Hip	Recommended =Ideal	
	Measurement							
	Measurement Type 8-Hip Proportions	Point of Hip to muscling of Cheek Bone of Rump	Muscling of Cheek Bone to Dimple of Stifle Joint	Dimple of Stifle Joint to Point of Hip to muscling of	Ratio	Recommended =Ideal		
	Measurement							
<u>2</u>	Structural C	orrectness						
	Observation Category 1 - Head Structures Observation							
	Observation Category 2 - Front Leg Conformation Observation							
	Observation Category 3 - Hind Leg Conformation general Observation							
	Observation Category 4 - Hock Height Observation							

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Horse Confirmation Assesment Work Sheet

	Observation Category 4 - Hind Cannons Placement wrt Point of Buttock Observation	
	Observation Category 5 - Lower leg Conformation Observation	
<u>3</u>	Muscling	
١	Chest	
١	Forearms	
١	Loins	
	Stifle	
١	Gaskins	