



IFSHA Sport Horse In-Hand Individual Score Sheet – Exhibitor Copy

Competition _____ Date _____ Class # _____

Class Name _____ Judge _____ Ex. No. _____

SPECIFICATIONS		MAX PTS	PTS	Coef	TOTAL	COMMENTS
Quality and correctness of frame, form to function, angulation and formation of legs and joints Form to function is to be emphasized	Head & Neck	10		X 1		
	Shoulder & Sdl-Postn	10		X 1		
	Back, Loin & Hindqtr	10		X 1		
	Legs & Feet	10		X 1		
	CONFORMATION SUBTOTAL					
Walk: Four even beats; Tracking and reach; Covering ground with marching quality Trot: Two even beats; Natural engagement and impulsion from hindquarters Both: Straight and even strides; Tracking; Articulation of joints; Freedom of shoulder and haunches; Balance; Elasticity; Swinging Back	Walk	10		X 2		
	Trot	10		X 2		
	MOVEMENT SUBTOTAL					
Alert, expressive and well-mannered; Shows willingness in response to handler	Expression Manners, Willingness	10		X 1		
		EXPRESSION & MANNERS SUBTOTAL				
Overall breed characteristics, Quality, Balance and Harmony, Suitability as a Sport Horse	Overall Balance, Harmony, Suitability	10		X 1		
		OVERALL BALANCE & HARMONY SUBTOTAL				

DECIMALS MAY BE USED

100 Points
Possible

TOTAL POINTS _____

Further Remarks:

Judge's Signature _____

In both open and amateur classes the horses not the handlers will be judged.

Types of Horses:

- a. Dressage type - displays the conformation and movement qualities as follows: Horses of this type carry a higher set-on neck than the Hunter type with sufficient length and flexion of the poll. Movement should be free, elastic, active and regular with good push from behind without tension and with a tendency toward an uphill balance.
- b. Hunter type - displays the conformation and movement qualities as follows: Horses of this type carry a more level frame than the Dressage type horse yet must display a natural looking carriage. Movement should have good ground cover and tend to be long and low with good push from behind, free of tension and showing good balance.