The Withey System

for the

Conformation of Sika Skull & Antlers

Entry No:		Shot By:	
Date:		Area:	
Features & Points	Recommended Characteristic Guidelines	Judges Comments	Score
Skull length	The animals skull length is 13 1/2" or less as measured over the		
2 (Two) Points	curve.		
Skull Sutures	The junction of the skull sutures has formed with a distinguishable		
2 (Two) Points	T' shaped union.		
Brow tine angle	Both of the brow tines are angulated in an upward and		
<u>1(One) Point</u>	outward direction.		
Brow tine position	Both of the brow tines are seperated by a distiguishable gap		
<u>1(One) Point</u>	above the coronets.		
Trez tine angle	Both trez tines are angulated upwards & appear inline with the		
<u>1(One) Point</u>	beam when viewed side on.		
Trez tine position	Both Trez tines are located at or above the halfway point along the		
<u>1(One) Point</u>	main beam		
Tops orientation	Both sets of top tines face reasonably square on when		
<u>1(One) Point</u>	viewed from the front.		
Tops configuration	Both of the outer top tines are longer than their adjoining inner		
<u>1(One) Point</u>	top tine.		
Sikine ridging	Sikine reinforcing ridges are present on brow tines & run up		
<u>1(One) Point</u>	the front of the main beam		
Texture/Colouration	The antlers have typical sikine type pearling, vein patterning and		
1(One) Point	colouration		

TOTAL

A head eligible for the "Sika" section of the competition must score a total of 8 points or more.