## Universal Hundesport Club Show & Breed Survey January 24-26, 2020

## SV Judge & Körmeister Harald Hohmann

Gender	Coat	Class		Λαο		Entry Fee
F M	LC	Baby Puppy		Age 3-6 Months		\$40.00
F M	LC	Junior Puppy		6-9 Months		\$40.00
F M	LC	Senior Puppy		9-12 Months		\$40.00
F M	LC	Youth Dog		12-18 Month		\$50.00
F M	LC	Young Dog		18-24 month		\$50.00
F M	LC	Adult Dog		24 + mos. w/o w	orking titles	\$50.00
F M	LC	Working Dog		24 + mos. with w		\$65.00
· · • · · · · · · · · · · · · · · ·	LC	Dental Certific	ation	Z4 + 11103. WICH W	orking title	\$15.00
		SV Temperame		9-13 months		\$100.00
		SV Temperame		over 13 months		\$225.00
F M		Breed Survey	ciit icst	First time	Liftime	\$175.00
11		breed Survey	_	Interrupt	Improve	\$175.00
			_	interrupt	iiiipiove	\$175.00
Nadia Adams, 28 PayPal: nadia037 Please type or cl	34 Glover Ro 70@gmail.c	d, Hogansville, GA om Checks paya	A 30230 able to Nadia Ac	your catalog entry.		
Dog's registered name:						CV//AVC
		Registration #:Score book #:				
_					SV/AKC/Othe	
_					SV//tike/Other	
				n #:	SV/AKC/Othe	
					Country:	
Owner's USA #						
	•				Priorie_	
understand that enduly responsible for members, officers directly or indirect and liability for sucofficers and direct	s hosted by the very dog at the action and directorally to any perch claims and ors and all po	he Universal Hunde his event will be ur s of my dog (s) whi rs, and all property rson or thing as an d agree to hold the roperty owners Ha	esport, which from oder the control of le on the event growners harmless act of my dog (s) United Schutzhu rmless for any los	n this point on shall b of a designated handle rounds. I further agre for the loss or injury or myself while on the and Clubs of America a s or injury that may h	e known as "the hosting car or myself & that I agree to hold the hosting club that may have allegedly be locations. I assume all rend the hosting club, its may have allegedly been causeds an agreement to the about the locations.	lub". I to be held , its een caused esponsibility embers, I directly or