CPE HOST CLUB EQUIPMENT LIST – Effective February 1, 2022

This form must be sent to each judge and course reviewer. One form must be submitted for each ring.

HOST CLUB: Canine Agility Training Society			TRIAL DATES: September 16-17, 2023		
RING DIMENSIONS: 100 by 100		A CRCD grid is required to be sent to each judge for that trial, and the judge's course reviewer.			
Any additional d	etails to know for judging? Monadnock	: Humane Society outside	e ring has 2 entrance/exit g	ıates.	
		· · · · · · · · · · · · · · · · · · ·		,	
OBSTACLE	SPECIFIC	CATIONS	DESCRIPTION	AVAILABLE Yes or No	
<u>A-FRAME</u> <u>9'</u>	Constructed of wood, fiberglass or composite board and preferred surface is Wet-Apply Skin rubber granules. Also may be aluminum with Wet Apply Skin Rubber granules. Sprinkle-on rubber granules allowed. Slats are optional. Can open tunnel fit lengthwise under A-frame?		9' Rubber Granule wet apply method - Slats	No	
			9' Rubber Granule wet apply method – Slatless	No	
			9' Sprinkle Rubber Granule - Slats	Yes	
			9' Sprinkle Rubber Granule - Slatless	No	
				Yes	
8' or 12' DOG WALK	Is there a 12' dog walk available for this trial?		Slats or Slatless?	Slats	
	Is there an 8' dog walk available for this trial?		Slats or Slatless?	No	
	Constructed as above – slats are optional. Indicate at right description of surface. See rulebook for detailed requirements.		Rubber Granules Wet Apply Method	No	
			Sprinkle on Rubber Granules	Yes	
	Can open tunnel fit under center of dog walk as a half-circle?			Yes	
	If "no" to above, can one side of tunnel fit under center?				
	Can one side of open tunnel fit under end plank of dog walk?				
TEETER	Teeter will be 12' long, 12" wide plank with surface of wood fiberglass or composite board. Preferred surface is Wet Apply Skin rubber granules. Aluminum is allowed with Wet-Apply skin surface. Slats are optional.		Rubber Granules - slats	No	
			Rubber Granules-slatless	Yes	
WALL JUMP	Should have displaceable ur jumping area should be no le 65". Must include all CPE ju	ess than 48", maximum of		No	
TIRE JUMP	Saloon door style. 24" apert Must include all CPE jump he			No	
<u>TABLE</u>	Must be adjustable to 4", 8", Rubber Granules required.	and 16" heights	Rubber Granules	Yes	
	Transport Oranialog loquilou.	SOO I GIODOOK IOI I GODOOI	L	<u> </u>	

OBSTACLE	SPECIFICATIONS	DESCRIPTION	Number Available	
OPEN TUNNELS		10' to 12" long		
	Tunnels must be flexible with 24" openings (with	15' long	3	
	allowance of 2") and 10' to 20' in length when extended. Must be opaque (black or clear tunnels are not acceptable)	20' long	1	
		3m long		
		5m long		
BROAD	There are four 8" planks, or five 6" planks, 4' to 5' long. Freestanding corner marker flags at least 1" wide and	Hogback (Bi-directional)		
<u>JUMP</u>	36" high are recommended.	One-way direction only	1	
SINGLE	Heights: 4", 8", 12", 16", 20", 24" measure from ground to top of pole – must have 4" cups	Wingless jumps	12	
	Jump bars: 4' to 5' long, stripped with contrasting color(s). 1" PVC or square lightweight wood 1" to 2"	Winged jumps (indicate wing width)	10	
<u>JUMPS</u>	square Uprights: Minimum 32" tall, at least 1" diameter (1.5 or	5' jump bars	40	
	more recommended) Wings to be 30" to 48" wide Poles are displaceable in either direction.	4' or other size jump bars		
ASCENDING	Heights for first bar: Ground, 4", 8". 12" 16" 20" measure: ground to top of pole Heights for second bar:: 4", 8", 12",	Wingless Double Jumps	1	
<u>DOUBLE</u> <u>JUMP</u>	16", 20", 24" Bar spacing is 1/2 the height of second bar (center to center. 5' jump bars preferred.	Winged jumps (indicate wing width)		
TRIPLE JUMP	Heights for first bar: ground, 4", 6", 8". 10", 12"; second bar: ground, 6", 9", 12" 15", 18", third bar: 4", 8", 12", 16",	Wingless Triple Jump	1	
	20", 24" Bar spacing: 2", 4", 6", 8", 10", 12" Jump bars must be 5' long	Winged Triple Jump (indicate wing width)		
PANEL JUMP	Heights are 4", 8", 12", 16", 20", 24" Panels consist of up to 6 planks, 4' to 5' long, 3" to 4" wide and up to 1" thick,	Wingless Panel Jump	1	
	resembling a solid wall, and displaceable in both directions.	Winged Panel Jump (indicate wing width)		
WEAVE	Weave poles shall be 1" PVC, 36" to 48" tall, spaced 24" (center to center) with variance of no more than 1/2".	3 poles per section		
POLES	Base is no more than 1/2" in height, and will be 2" to 4"	4 poles per section		
(base	wide. Stick-In-The-Ground weave poles may ONLY be used as	5 poles per section		
mounted)	an emergency substitution of equipment at an outdoor	6 poles per section	4	
MEASURING and TIMING DEVICES AVAILABLE? Yes or No				

MEASURING and TIMING DEVICES	AVAILABLE? Yes or No
Measuring Device (actual measurements)	No
Wickets - measurements of 8", 12", 16", 20", 24" to bottom of top cross	
Each wicket is marked for the respective P-card height, e.g. "P-4", "P-8",	Yes (CATS)
Is there a measuring wheel available for the judge?	Yes (CATS)
Will electronic timers be used?	Yes (CATS)
Will stopwatches be used? (Must have available as emergency back-up for E-timers)	No