

Club: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Judge: \_\_\_\_\_

**AKC Standard Course Time Worksheet (07-01-2024)**

Note: All items in brackets ( ) reference the Preferred Class

**Standard Excellent & Master** **(Preferred Standard Excellent & Master)**

**Calculating Distance** **Max Yards** **Max Course Time = SCT + 20 Seconds**

12" Path	_____	Feet÷3 =	_____ Yards	186
16" (12" + 20")/2	_____	Feet÷3 =	_____ Yards	191
20" Path	_____	Feet÷3 =	_____ Yards	195

**Calculating YPS** **Max Course Time**

		YPS	SCT in sec.	Max SCT	Add for preferred	Max SCT	Max Course Time
12" path	8" (4")	Yards÷	2.50 =	_____	74 (plus 5 _____)	(79 sec)	_____
	12" (8")	Yards÷	2.70 =	_____	69 (plus 5 _____)	(74 sec)	_____
16" path	16" (12")	Yards÷	2.85 =	_____	67 (plus 5 _____)	(72 sec)	_____
20" path	20" (16"), 24C"	Yards÷	3.10 =	_____	63 (plus 5 _____)	(68 sec)	_____
	24" (20")	Yards÷	2.90 =	_____	67 (plus 5 _____)	(72 sec)	_____

**Standard Open** **(Preferred Standard Open)**

**Calculating Distance** **Max Course Time = SCT + 20 Seconds**

20" Path	_____	Feet÷3 =	_____ Yards
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**Calculating YPS** **Max Course Time**

		YPS	Table	SCT in sec	Add for preferred	Max Course Time
20" path	8" (4")	Yards÷	2.25 =	_____ Plus 5 =	(plus 5 _____)	_____
	12" (8")	Yards÷	2.35 =	_____ Plus 5 =	(plus 5 _____)	_____
16" (12")	Yards÷	2.50 =	_____ Plus 5 =	_____	(plus 5 _____)	_____
20" (16"), 24C"	Yards÷	2.65 =	_____ Plus 5 =	_____	(plus 5 _____)	_____
24" (20")	Yards÷	2.55 =	_____ Plus 5 =	_____	(plus 5 _____)	_____

**Standard Novice** **(Preferred Standard Novice)**

**Calculating Distance** **Max Course Time = SCT + 20 Seconds**

20" Path	_____	Feet÷3 =	_____ Yards
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**Calculating YPS** **Max Course Time**

		YPS	SCT in sec	Add for preferred	Max Course Time
20" path	8" (4")	Yards÷	1.85 =	_____ Plus 5 =	(plus 5 _____)
	12" (8")	Yards÷	2.00 =	_____ Plus 5 =	(plus 5 _____)
16" (12")	Yards÷	2.15 =	_____ Plus 5 =	_____	(plus 5 _____)
20" (16"), 24C"	Yards÷	2.25 =	_____ Plus 5 =	_____	(plus 5 _____)
24" (20")	Yards÷	2.20 =	_____ Plus 5 =	_____	(plus 5 _____)

Club: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Judge: \_\_\_\_\_

**AKC JWW Course Time Worksheet (07-01-2024)**

Note: All items in brackets ( ) reference the Preferred Class

<b>JWW Excellent &amp; Master</b>			<b>(Preferred JWW Excellent &amp; Master)</b>		
<b>Calculating Distance</b>			<b>Max Yards</b>	<b>Max Course Time = SCT + 20 Seconds</b>	
12" Path	_____	Feet÷3 = _____ Yards	175		
16" (12" + 20")/2	_____	Feet÷3 = _____ Yards	179		
20" Path	_____	Feet÷3 = _____ Yards	183		
<b>Calculating YPS</b>			<b>YPS</b>	<b>SCT in sec</b>	<b>Max Course Time</b>
12" path	8" (4")	Yards÷	3.05 = _____	57	(plus 5 _____) (62 sec)
	12" (8")	Yards÷	3.25 = _____	54	(plus 5 _____) (59 sec)
16" path	16" (12")	Yards÷	3.50 = _____	51	(plus 5 _____) (56 sec)
20" path	20" (16"), 24C"	Yards÷	3.75 = _____	49	(plus 5 _____) (54 sec)
	24" (20")	Yards÷	3.55 = _____	52	(plus 5 _____) (57 sec)
<b>JWW Open</b>			<b>(Preferred JWW Open)</b>		
<b>Calculating Distance</b>			<b>Max Course Time = SCT + 20 Seconds</b>		
20" Path	_____	Feet÷3 = _____ Yards			
<b>Calculating YPS</b>			<b>YPS</b>	<b>SCT in sec</b>	<b>Max Course Time</b>
20" path	8" (4")	Yards÷	2.80 = _____	(plus 5 _____)	
	12" (8")	Yards÷	3.00 = _____	(plus 5 _____)	
16" (12")	Yards÷	3.25 = _____	(plus 5 _____)		
20" (16"), 24C"	Yards÷	3.50 = _____	(plus 5 _____)		
24" (20")	Yards÷	3.30 = _____	(plus 5 _____)		
<b>JWW Novice</b>			<b>(Preferred JWW Novice)</b>		
<b>Calculating Distance</b>			<b>Max Course Time = SCT + 20 Seconds</b>		
20" Path	_____	Feet÷3 = _____ Yards			
<b>Calculating YPS</b>			<b>YPS</b>	<b>SCT in sec</b>	<b>Max Course Time</b>
20" path	8" (4")	Yards÷	2.30 = _____	(plus 5 _____)	
	12" (8")	Yards÷	2.50 = _____	(plus 5 _____)	
16" (12")	Yards÷	2.75 = _____	(plus 5 _____)		
20" (16"), 24C"	Yards÷	3.00 = _____	(plus 5 _____)		
24" (20")	Yards÷	2.80 = _____	(plus 5 _____)		