Club:	b:						AKC Standard Course Time Worksheet (01/02/23)							
Date:	Date:						*Note: All items in brackets ( ) reference the Preferred Class							
Judge:						_	110101 71							
	d Excellent & Master	•							(Prefe	erred Std E	xcellent & I	Master)		
		Calculating	Distan	се		MaxYd	s:	(Preferred Std Excellent & Master)  Max Course Time = SCT + 20 seconds						
	12" Path	Feet/3 Yards			178		Typical distance difference maxi to mini is 7-14 yds							
	16" <i>(12"+20")/</i> 2	F	Feet/3	,	Yards	187		•				•		
	20" Path	F	eet/3		Yards	195								
		Distance	•			Table	SCT in	Max	Add for	Preferred	Max SCT	Max Course		
		in Yards		Y.P.S		Sec	sec.	SCT	Preferred	SCT	allowed	Time		
12" Path	8" (4")	Υ	Ƴards ÷	2.50		plus 5		76 sec	(Plus 5	)	(81 sec)			
	12" (8")		Ƴards ÷	2.70		 plus 5		71 sec	Plus 5		(76 sec)			
16"	16" (12")		Ƴards ÷	2.85		 plus 5		71 sec	Plus 5		(76 sec)			
20" Path	20" (16"), 24C"		Yards ÷	3.10		 plus 5		68 sec	Plus 5		(73 sec)			
	24" (20")		Yards ÷	2.90		 Plus 5		72 sec	Plus 5		(77 sec)			
Standar	` '							(Preferred Std Open)						
		Calculating	Distan	се				Max Course Time = SCT + 20 seconds						
	12" Path	_	eet/3		Yards			Typical distance difference maxi to mini is 4-10 yds						
	16" <i>(12"+20")/</i> 2	F	eet/3		Yards			7.			·			
	20" Path	F	eet/3		Yards									
		Distance	•			Table	SCT in		Add for	Preferred		Max Course		
		in Yards		Y.P.S.		Sec	Sec.		preferred	SCT		Time		
12" Path	8" (4")	``	Yards ÷	2.25		plus 5			(plus 5	)				
	12" (8")		Yards ÷	2.35		 plus 5			( plus 5					
16"	16" (12")		Yards ÷	2.50		 plus 5			( plus 5					
20" Path	20" (16"), 24C"		Ƴards ÷	2.65		 plus 5			( plus 5					
	24" (20")		Ƴards ÷	2.55		_ · plus 5			( plus 5					
Standar	d Novice			(Preferred Std Novice)										
		Calculating Distance						Max Course Time = SCT + 20 seconds						
	20" Path	F	=eet/3		Yards									
		Distance	•			Table	SCT in		Add for	Preferred		Max Course		
		in Yards		Y.P.S.		Sec	Sec.		preferred	SCT		Time		
20" Path	8" (4")	`	Yards ÷	1.85		plus 5			( plus 5	)				
	12" (8")		Ƴards ÷	2.00		plus 5			( plus 5					
	16" (12")		Ƴards ÷	2.15		 plus 5			( plus 5					
	20" (16"), 24C"		Ƴards ÷	2.25		 plus 5			(plus 5					
	24" (20")		Ƴards ÷	2.20		 plus 5			( plus 5	<u> </u>				

Club:	AKC JWW Course Time Worksheet (01/02/23)												
Date:				*Note: All items in brackets ( ) reference the Preferred Class									
Judge:													
JWW Excellent & Master						(Preferred JWW Excellent & Master)							
		Calculating Distan	ice		Мах:	Max Course Time = SCT + 20 seconds							
	12" Path	Feet/3		Yards	169	Typical distance di	fference maxi t	o mini is 8-16 y	⁄ds				
	16" <i>(12"+20")/</i> 2	Feet/3		Yards	175								
	20" Path	Feet/3		Yards	180								
		Distance		SCT in	Max SCT	Add for	Preferred	Max SCT	Max Course				
		in Yards	Y.P.S	sec.	Allowed	Preferred	SCT	allowed	Time				
12" Path	8" (4")	Yards ÷	3.05		55 sec.	( Plus 5	)	(60 sec)					
	12" (8")	Yards ÷			52 sec.	( Plus 5	)	(57 sec)					
16"	16" (12")	Yards ÷			50 sec.	( Plus 5	)	(55 sec)					
20" Path	20" (16"), 24C"	Yards ÷	3.75		48 sec.	( Plus 5	)	(53 sec)					
	24" (20")	Yards ÷	3.55		51 sec.	( Plus 5	)	(56 sec.)					
JWW O	pen					(Preferred JWW Open)							
	•	Calculating Distan	ice			Max Course Time = SCT + 20 seconds							
	12" Path	Feet/3		Yards		Typical distance di	fference maxi t	o mini is 6-12 y	⁄ds				
	16" <i>(12"+20")/</i> 2	Feet/3		_ Yards				•					
	20" Path	Feet/3		_ Yards									
		Distance		SCT in		Add for	Preferred		Max Course				
		in Yards	Y.P.S.	sec.		preferred	SCT		Time				
12" Path	8" (4")	Yards ÷	2.80			( plus 5	)						
	12" (8")	Yards ÷	3.00		_	( Plus 5	)						
16"	16" (12")	Yards ÷	3.25			( plus 5							
20" Path	20" (16"), 24C"	Yards ÷	3.50			( plus 5							
	24" (20")	Yards ÷	3.30		_	( plus 5							
JWW N	ovice					(Preferred JWW Novice)							
		Calculating Distan	ice			Max Course Time = SCT + 20 seconds							
	20" Path	Feet/3		_Yards									
		Distance		SCT in		Add for	Preferred		Max Course				
		in Yards	Y.P.S.	sec.		preferred	SCT		Time				
20" Path	` ,	Yards ÷			_	( plus 5	)						
	12" (8")	Yards ÷			_	( plus 5	)						
	16" (12")	Yards ÷			_	( plus 5	)						
	20" (16"), 24C"	Yards ÷			_	( plus 5	)						
	24" (20")	Yards ÷	2.80		_	( plus 5	)						



Club:						AKC ISC Standard Course Time Worksheet (8/3/2023)				
Date:						*Note: All items in brackets ( ) reference the Preferre	d Class			
Judge:					- -					
ISC - Agilit	ty									
		Calculating Di								
Sm/Med	12" Path Feet/3 Yards				_	(Small & Medium Yardage Comes from Wheeling the Small Dog's Path				
Int/Large	24" Path	Feet/3 Distance			_Yards	Max Course Time = SCT + Max Course Time = SCT + 20				
		in Yards	Y.P.S.	(Y.P.S Range)*	SCT in sec		Max Course Time			
Small	8",12"	Yard		(2.75 - 3.50)	001 111 300.		Time			
Medium	16"	Yard		(3.00 - 3.75)		-				
Intermediate	20"	Yard		(3.50 - 4.25)		-				
Large	24"	Yard	ls ÷	(3.50 - 4.25)	-	-				
ISC - Jumi	oina									
loo dam	yg	_								
Over /NA end	40" D - H-	Calculating Di			V I -	(Once II O Marking Vandage Occurs from Miles Roy the Occ	!! D!- D-4!-			
Sm/Med	12" Path	Feet			Yards	(Small & Medium Yardage Comes from Wheeling the Sm	• ,			
Int/Large	24" Path	Feet Distance	13		_Yards	Max Course Time = SCT + Max Course Time = SCT + 20	Max Course			
		in Yards	Y.P.S.	(Y.P.S Range)*	SCT in sec.		Time			
Small	8",12"	Yard		(3.50 - 4.00)						
Medium	16"	Yard		(3.75 - 4.25)		-	-			
Intermediate	20"	Yard		(4.00 - 4.50)		-				
Large	24"	Yard	ls ÷	(4.00 - 4.50)		-				

**Note:** Preferred Dogs are scored with their Regular height (i,e. 16"P is scored in 20" Regular)

<sup>\* -</sup> Standard Course Times are at the sole discretion of the judge, but shall generally follow these guidelines. (Ch 14, Sec 12) The flexibility in Standard Course Times reflects the degree of difficulty (flow) on the course, equipment to be performed,