Club:			AKC Standard Course Time Worksheet (01/02/18) *Note: All items in brackets () reference the Preferred Class							
Date:										
Judge:				_			()			
	d Excellent & Master	•					(Prefe	erred Std E	xcellent & N	/laster)
<u> </u>	<u> </u>	Calculating Dista	ince	MaxYd	ls:	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"</i> +2 <i>0")/</i> 2	Feet/3	Yards	187		,			,	
	20" Path	Feet/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")	Yards	÷ 2.50	plus 5		76 sec	(Plus 5)	(81 sec)	
	12" (8")	Yards	÷ 2.70	plus 5		71 sec	(Plus 5)	(76 sec)	
16"	16" (12")	Yards	÷ 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	d Open						(Prefe	erred Std O	pen)	
	•	Calculating Dista	ince			Max Co	Max Course Time = SCT + 20 seconds			
	12" Path	Feet/3	Yards			Typical distance difference maxi to mini is 4-10 yds			ds	
	16" <i>(12"+20")/</i> 2	Feet/3	Yards							
	20" Path	Feet/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"	Yards	÷ 2.65	plus 5			(plus 5			
	24" (20")	Yards	÷ 2.55	plus 5			(plus 5			
Standar	d Novice		•		(Preferred Std Novice)					
		Calculating Dista			Max Course Time = SCT + 20 seconds					
	12" Path	Feet/3	Yards			Typical	distance diffe	erence maxi to	mini is 2-6 yd	S
	16" <i>(12"</i> +2 <i>0")/</i> 2	Feet/3	Yards			,			•	
	20" Path	Feet/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	÷ 1.85	plus 5			(plus 5)		
	12" (8")	Yards		 plus 5			(plus 5			
16"	16" (12")	Yards		 plus 5			(plus 5			
20" Path	20" (16"), 24C"	Yards		 plus 5			(plus 5			
	24" (20")	Yards	÷ 2.20	 plus 5			(plus 5			
	• •			 -						

Club:	Club:					_AKC JWW Course Time Worksheet (01/02/18)					
Date:					 _*Note: All items in brackets () reference the Preferred Class						
Judge:					_						
JWW Excellent & Master						(Preferred JW)	(Preferred JWW Excellent & Master)				
		Calculating Distance			Мах:	Max Course Time = SCT + 20 seconds					
	12" Path	Feet/3	.	Yards	169	Typical distance di	fference maxi t	to mini is 8-16 y	ds		
	16" <i>(12"+20")/</i> 2	Feet/3	3	Yards	175						
	20" Path	Feet/3	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	÷ 3.25		52 sec.	(Plus 5)	(57 sec)			
16"	16" (12")	Yards	÷ 3.50		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 JW)	N Open)				
	•	Calculating Dist	ance			Max Course Time = SCT + 20 seconds					
	12" Path	Feet/3	}	Yards		Typical distance difference maxi to mini is 6-12 yds					
	16" <i>(12"+20")/</i> 2	Feet/3	3	_ Yards				·			
	20" Path	Feet/3	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 Dist	ance			Max Course Time = SCT + 20 seconds					
	12" Path	Feet/3	3	Yards		Typical distance di	fference maxi t	to mini is 2-6 yd	S		
	16" <i>(12"+20")/</i> 2	Feet/3	3	_ Yards				·			
	20" Path	Feet/3	3	_ Yards							
		Distance		SCT in		Add for	Preferred		Max Course		
		in Yards	Y.P.S.	sec.		preferred	SCT		Time		
12" Path	8" (4")	Yards	÷ 2.30			(plus 5)				
	12" (8")	Yards	÷ 2.50		_	(plus 5					
16"	16" (12")	Yards	÷ 2.75			(plus 5					
20" Path	20" (16"), 24C"	Yards	÷ 3.00		_	(plus 5					
	24" (20")	Yards	÷ 2.80		-	(plus 5)				