

HOW THE ACCUMULATOR & SUMMARY SCORE SHEETS WORK AND HOW TO READ THEM

The appropriate score sheet must be filled in as scribe sheets are turned in to the score table for each class. Use of computer score keeping does not over ride completion of these score sheets for each class. These sheets are the competitors' first and quickest check of their score after leaving the ring. Each competitor may courteously ask the score keeper about their score to ensure it has been recorded correctly.

THE ACCUMULATOR SCORE SHEET

The sheet shown below is used for classes that are scored as time plus faults or for point accumulation. Classes scored time plus faults include: Pairs Relay, Team and Versatility Pairs standard/jumpers/relay, Steeplechase and Speed Jumping. Classes involving point "accumulation" include Snooker and Gamblers for test classes as well as for Team and Versatility Pairs.

ACCUMULATOR SCORE SHEET							ENTRY RECC		
SCORE SHEET FOR NON-STANDARD SCORING (TIME plus FAULTS & POINT-BASIS CLASSES)							# F		
Class: _____							MINUS # Withdr		
Date: _____							EQOAS # I		
51+	51	50	49	48	37Q	QCT	TIME	SCOR	
Entry # Dog's Name	Time Score*	*For Pairs Relay, Steeplechase / Speed Jumping, Team / Versatility Pairs Jumpers, Standard and Relay this section will reflect time plus course faults.						TIME	SCOR
		For Gamblers, Snooker, Team / Versatility Pairs Gamblers and Snooker this section reflects the number of points earned.						TIME	SCOR
							TIME	SCOR	
							TIME	SCOR	
							TIME	SCOR	

TIME PLUS FAULTS CLASSES

The numbers pre-printed in each column heading may also be appropriate for Pairs Relay, Steeplechase & Speed Jumping as well as Team/Versatility Pairs classes. However, based upon the scores being turned in, the scorekeeper may hand-write more appropriate numbers in each heading for more efficient use of the sheet.

Pairs Relay: The time it takes for both dogs to run will be recorded in the box labeled 'Time' while the time plus any faults will be recorded in the box labeled 'Score'. This 'total' must be less than or equal to the Qualifying Course Time in order for a "Q" to be earned. The score keeper SHOULD mark the QCT for each division on the Accumulator Score Sheet for reference by competitors.

Team & Versatility Pairs

Standard & Jumpers: The time of the run will be posted in the box labeled 'Time' while the time plus any faults will be recorded in the box labeled 'Score'.

Relay: The time for all members of the team or pair to run will be posted in the box labeled 'Time' while the time plus any faults will be recorded in the box labeled 'Score'.

THE ACCUMULATOR SCORE SHEET continued.....

Steeplechase & Speed Jumping: The time of the run will be posted in the box labeled 'Time' while the time plus any faults will be recorded in the box labeled 'Score'. The score is used to calculate the Maximum Qualifying Time.

Below is a sample score sheet completed for a Steeplechase class.

		ACCUMULATOR SCORE SHEET						ENTRY					
		SCORE SHEET FOR NON-STANDARD SCORING (TIME plus FAULTS & POINT-BASIS CLASSES)						MINUS # V					
		Class: <i>Steeplechase / Speed Jumping</i>						EQUALS					
		Date: _____											
		<30		30		31		32		33		34	
		51+	51	50	49	48	47	46					
26"	2600	27.32	2608	25.00									
	ZOOM	27.32	TORCH	30.00									
22"					2225	27.99							
					BAY	32.99							
16"					1642	32.99							
					TOLY	32.99							

POINT ACCUMULATION CLASSES

In the pink-shaded column heading there appears a number - in the top half of the sheet 51+ is on the far left while 37 is on the far right. The number 51 represents the maximum number of points available when a standard snooker configuration is used. The number 37 represents the minimum number of points required to earn a qualifying score in Snooker. The lower portion of the sheet has space to record other scores and "Eliminations". While the numbers appearing in the headings may be appropriate for the Gamblers classes, it is up to the score keeper to mark a qualifying score in the Entry #/Dog Name section since a high-scoring run may not be qualifying. At any time, however, column heading numbers may be written in to more appropriately 'fit' the points being turned in.

Snooker: The time of the run will be posted in the box labeled 'Time' while the total number of points accumulated during the run will be recorded in the box labeled 'Score'. A qualifying score is 37 points in all levels of Snooker. Any posting on the top half of this sheet will be a qualifying score in Snooker.

Gamblers: The total time of the run will be posted in the box labeled 'Time' while the total number of points accumulated during the run will be recorded in the box labeled 'Score'. A qualifying score in this class is determined by the point system used and the amount of time allowed to gather points prior to the start of the gamble time. (See Chapters 6 & 7 for details) The total time must be equal to or less than the amount of time allowed for the accumulation of points plus the amount of time allowed to successfully complete the gamble. Additionally, the appropriate number of points required in the opening must be earned along with a successful gamble. The score keeper SHOULD mark a "Q" in the Entry#/Dog Name section for each qualifying run.

Team/Versatility Pairs:

Snooker & Gamblers: The total time of the run will be posted in the box labeled 'Time' while the total number of points accumulated during the run will be recorded in the box labeled 'Score'. These classes are non-qualifying.

Below is a sample score sheet for a Snooker class:

ACCUMULATOR SCORE SHEET

SCORE SHEET FOR NON-STANDARD SCORING (TIME plus FAULTS & POINT-BASIS CLASSES)

Class: Starters / PI Snooker

Date: _____

	51+	51	50	49	48	47	46
12"	12.30 BAM! Q	52.35 52					
16"			16.31 TAB Q	50.13 50			
22"				22.01 SPT Q	47.33 49	22.12 MAY	47.33 48
PB						08.13 STAR	53.22 49

ENTRY
 # _____
 # Withdrawals: _____
 # Posted: _____

THE SUMMARY SCORE SHEET

The sheet shown below is used for classes that are scored where time and faults are kept as separate entities. Classes scored faults THEN time include: standard and jumpers test classes as well as Grand Prix and Performance National Standard tournament classes.

In the light blue-shaded column heading appears a large pre-printed number. In the upper half of the sheet columns on the far left are marked with "0" with subsequent columns increasing by increments of 1 to the far right where the last increment is 7. These numbers represent the lowest whole number of faults earned – whether they are time faults, course faults or a combination of the two. The lower portion of the sheet also has space to record faults greater than 7 as well as "Eliminations".

A qualifying score in any level of a standard or jumpers course allows "0" total faults, while for 2007 a qualifying score in Grand Prix and PNS allows "5" total faults.

SUMMARY SCORE SHEET

Class: _____

Date: _____

		ENTRY RECONCILIATION											
		# Entries: _____											
		# Withdrawals: _____											
		# Posted: _____											
		<div style="border: 1px solid black; padding: 2px; font-size: small;"> *For Standard, Jumpers, Grand Prix / PNS this section will reflect course and time faults. </div>											
		<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 12.5%;">0</td> <td style="width: 12.5%;">1</td> </tr> </table>					0	0	0	0	0	0	1
0	0	0	0	0	0	1							
Entry #	Time					TIME							
Dog's Name	Faults*					FLTS							
						TIME							
						FLTS							
						TIME							
						FLTS							

THE SUMMARY SCORE SHEET continued.....

TEST CLASSES

Standard & Jumpers: An entry under the "0" column reflects a qualifying score; one that is less than or equal to the Standard Course Time without incurring course faults. The time of the run will be recorded in the section labeled "Time" while the number of faults (time and/or course) incurred will be recorded in the section labeled "Faults".

TOURNAMENT CLASSES

Grand Prix and Performance National Standard: An entry in one of the columns with a "5" heading or less represents a qualifying score for these tournaments. The time of the run will be recorded in the section labeled "Time" while the number of faults (time and/or course) incurred will be recorded in the section labeled "Faults".

		0				1		2	
12"	1230 BAM Q	40.63 0				1212 PIN	55.01 .01		
16"	1622 200m Q	35.21 0						1615 ACE	54.51 2.51

ENTRY RECONC

Enti

Withdraw

Pos