

# Golasso Golf Systems 2018

Six Applications for Windows® PC or Laptop  
Ideal Software for Country Clubs, Golf Leagues or Tours

## **GOLF TOURNAMENT PROCESSING**

Process an unlimited number of events. Automated score calculation with 35 golf scoring formats for individual and team events. Throw away your charts and tables and let our program do all the work. Prize money is automatically divided when event is complete. Print the results with our internal printing utility or export results to Microsoft Word, Wordpad, Notepad or Excel. Export results to HTML and upload to your event webpage. Self-contained software requires no internet connection.

## **GOLF STATS AND CLUB MEMBER HANDICAPS**

Maintain score histories, season winnings and other stats for the members of your club or golf tour. Our program calculates member handicaps from the score histories. Handicaps can also be imported. Editions available which use handicap calculation methods in North America, Britain and Australia. Seamless integration with processing of tournaments. After each event is played handicaps are automatically recalculated. Maintain season stats such as scoring averages, putting, greens hit, performance on Par 3, Par 4 and Par 5 holes. Tee Time Wizard quickly generates event tee times.

## **AUTOMATIC SCROLLING LEADERBOARD**

This feature is designed for wall mounted screens in your clubhouse or bar. Scores are displayed in large size for long-range visibility. The software automatically scrolls through the entire event field. The display includes a crawler. Displays German, Spanish, French, Danish, Swedish characters.

## **SPECIAL EVENTS PROCESSING**

Automatically process Skins Pots for each tournament. Generate Match Play results on gridlines. Process scats foursomes and tournaments with eclectic scoring. Maintain your club's Ringer Boards for each season and automatically update after each event is played.

## **SCORECARD PRINTER**

Print scorecards showing hole yardage for each event. Use with Avery 8387 cardstock paper.

## **How to Order Golasso Golf Systems for Your Windows® PC or Laptop**

Price is based on number of members in your club, league or tour.

To request an invoice, email [service@thegolassocompany.com](mailto:service@thegolassocompany.com)

## **Glossary of Golf Scoring Systems**

<i>System</i>	<i>Page</i>	<i>System</i>	<i>Page</i>	<i>System</i>	<i>Page</i>
Gross Score	2	The Train	9	Cha Cha Cha	14
Handicap Strokes	2	Point Quota	10	Irish Fourball	14
Callaway System	4	Chicago System	10	1-2-3 and 3-2-1	14
Scheid System	4	ONES and T&F	11	Blind Draw Partners	15
Strike Out	4	Blind Bogey	11	Devil Ball	16
9-Hole Callaway	4	Mutt and Jeff	11	Lone Ranger	16
Callaway Tables	5	Criss-Cross	11	Las Vegas	17
Scheid Tables	6	Cross Country	11	Daytona	17
Peoria System	7	Eclectic	12	Russian Stableford	17
Double Peoria	7	Eenie Meenie	12	Whack and Hack	17
System 36	8	Scats	13	Scrambles	18
Stableford Points	9	Best Ball by Round	14	Scheid for Scrambles	18
Australian Par	9	Best Ball by Hole	14		

### Gross Score

Gross score is the actual number of strokes on each hole. Pro Tour events use Low Gross scoring. All of the other Scoring Systems are derived from the gross score unless the option to score using Handicap Strokes is selected.

### Handicap Strokes a/k/a Low Net

In handicapped events, players are assigned Handicap Strokes (HS) to adjust the gross score. For example, players assigned 6 Handicap Strokes deduct one stroke from their gross score on the six most difficult holes. Hole difficulty ranks are specified during Golf Course Setup as shown below. Handicap Strokes are derived from Handicaps (HCAP) for each player. There are two options for entering HCAP values:

#### Option 1 – Enter Integer Value

If the HCAP is entered as an integer (no decimal point), that entry will be used as the Handicap Strokes for the player.

#### Option 2 – Enter with Decimal Point

If the HCAP is entered with a decimal point, the software will derive Handicap Strokes by multiplying the HCAP by the Course Slope and then dividing by 113. The result is then rounded to the nearest integer to yield Handicap Strokes. The value for the Slope of the golf course is entered during Golf Course Setup. If you do not know the Course Slope, enter 113 as the Slope value.

In example to the right, Slope is 118 and hole difficulty ranks are in yellow boxes under the pars for the course.

The screenshot shows a software window titled "COURSE SETUP" with a close button in the top right corner. Inside the window, there is a small icon of a golfer and a text box with instructions: "Enter data, press TAB Key. To go back: Shift and TAB. Use DELETE Key to erase." Below this, the course name "GATES PARK" is displayed in a green box. The "FRONT NINE PAR:36" section contains a table with columns for holes 1-9, rows for PAR, and RANK. The "BACK NINE PAR:36" section contains a table with columns for holes 10-18, rows for PAR, and RANK. Below these tables, the "PAR:72 SLOPE:118 RATING:70.2" is shown. At the bottom, there are "Tools" buttons (HELP, COPY, CLEAR) and "Courses" buttons (1, 2, 3, 4, EXIT).

FRONT NINE PAR:36	
HOLE	1 2 3 4 5 6 7 8 9
PAR	4 4 5 3 4 4 3 5 4
RANK	5 3 11 15 9 1 13 17 7

BACK NINE PAR:36	
HOLE	10 11 12 13 14 15 16 17 18
PAR	4 4 3 5 4 4 5 3 4
RANK	12 10 2 6 16 14 4 18 8

PAR:72 SLOPE:118 RATING:70.2

OPTIONAL COURSE 2-CHAR ID: GP

Tools: HELP COPY CLEAR

Courses: 1 2 3 4 EXIT

### Examples of HCAP Entry

The HCAP for Seth Sanders is 13 (no decimal point). The software uses 13 as Handicap Strokes for Seth. The HCAP for William Wolfe is entered as 14.9 and because it has a decimal point, the software will multiply 14.9 by the Course Slope of 118 and then divide by 113. The result is 15.56, which rounds to 16 Handicap Strokes.

### Plus Handicaps

A highly skilled golfer may have a handicap below zero. This is known as a Plus Handicap and a Plus Sign (+) will precede the handicap. If the entry is made in that way, the software will convert the Plus Sign to a Minus. See Dan Drake.



P#	1ST NAME	2ND NAME	HCAP	INFO
1	Seth	Sanders	13	●
2	William	Wolfe	14.9	●
3	Paul	Priest	10	●
4	Adam	Abbott	-1	●
5	Herb	Higgins	12.6	●
6	Jerry	Johnson	13	●
7	Peter	Parker	15	●
8	Dan	Drake	-1	●
9	Warren	Wilson	16	●
10	Bart	Bartholomew	13.2	●
11	Oliver	Offerman	12	●
12	Chuck	Carlton	11	●
13	Tim	Tarryton	16	●
14	Ben	Chatham	21	●
15	Lou	Lyons	15	●
16	Darrin	Harper	19	●

**NOTE:** Handicap Strokes can be selected to be the basis for deriving the score under some of the other Scoring Systems described below. First, the gross score on a hole will be adjusted by any Handicap Strokes that the player receives on the hole. That score will then be used in the calculation for the other Scoring System. To process in this way, check the box to SCORE WITH HANDICAP STROKES when setting up the Scoreboard Table. Scoring Systems which can be processed with Gross or Handicap include Blind Bogey and Stableford. In example to right, Stableford Points are awarded with Handicap Strokes.

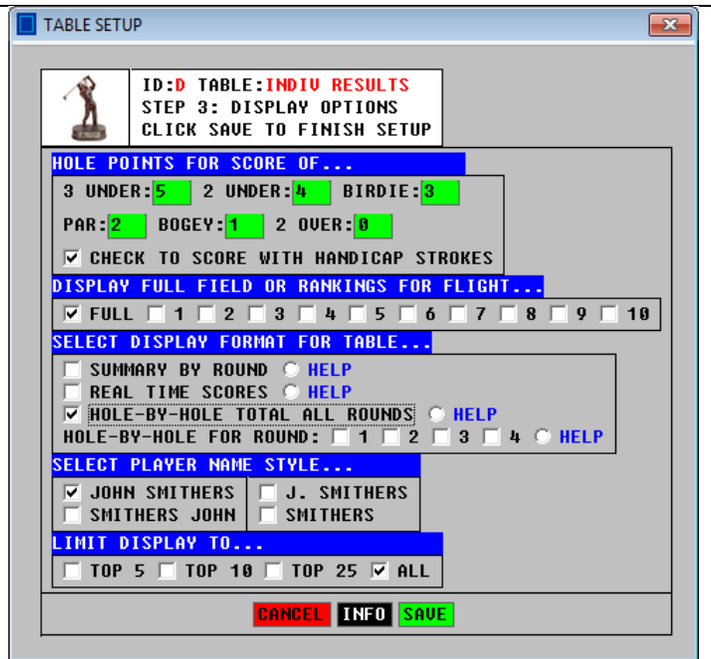


TABLE SETUP

ID: D TABLE: INDIU RESULTS  
STEP 3: DISPLAY OPTIONS  
CLICK SAVE TO FINISH SETUP

HOLE POINTS FOR SCORE OF...

3 UNDER: 5 2 UNDER: 4 BIRDIE: 3  
PAR: 2 BOGEY: 1 2 OVER: 0

CHECK TO SCORE WITH HANDICAP STROKES

DISPLAY FULL FIELD OR RANKINGS FOR FLIGHT...

FULL  1  2  3  4  5  6  7  8  9  10

SELECT DISPLAY FORMAT FOR TABLE...

SUMMARY BY ROUND  HELP  
 REAL TIME SCORES  HELP  
 HOLE-BY-HOLE TOTAL ALL ROUNDS  HELP  
HOLE-BY-HOLE FOR ROUND:  1  2  3  4  HELP

SELECT PLAYER NAME STYLE...

JOHN SMITHERS  J. SMITHERS  
 SMITHERS JOHN  SMITHERS

LIMIT DISPLAY TO...

TOP 5  TOP 10  TOP 25  ALL

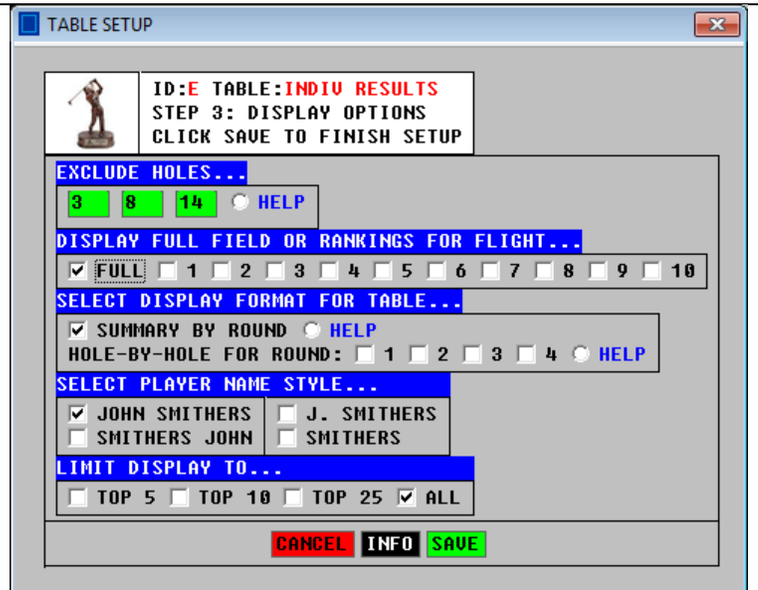
CANCEL INFO SAVE

## Worst Hole Scoring Systems

Worst Hole scoring systems determine the net score for a round by deducting the player's worst scores posted. The software will determine which holes are used and the software calculates the proper deduction. Enter hole-by-hole gross for each player.

### Callaway System

Determination of deduction is tabular and based on the Callaway Gross, which ignores strokes on any hole over twice the par. Callaway Tables are shown on Page 5 for your reference. In standard Callaway, the last two holes are excluded from consideration when the worst holes are determined. In Blind Callaway, the event director secretly selects two or three holes to be excluded from consideration during Scoreboard Table Setup. In example to right, holes 3, 8 and 14 are specified.



### 9-Hole Callaway

The software can process 9-Hole events using any of the scoring systems. For Callaway and Scheid, the software extrapolates the 9-Hole score and determines the 18-Hole adjustment based on the extrapolated score. Then the adjustment is divided by two for the 9-Hole net score.

### Scheid System

The Scheid System is a modified Callaway System that can adjust very high scores. The Scheid Tables are shown on Page 6. The software allows specification of excluded holes as shown above for the Callaway System. In standard Scheid, all holes are considered in determining the worst scores. The software determines the deduction.

### Strike Out

The net score is determined by subtracting the worst score posted on a hole (Strike 1) or the worst two scores posted (Strike 2) or the worst three scores (Strike 3). Select the scoring option during Scoreboard Table setup. The software determines the deduction.

# The Callaway System Table

FOR REFERENCE ONLY...SOFTWARE CALCULATES DEDUCTION

Callaway Handicap System

Callaway Table Par 70

CALLAWAY	GROSS SCORE	WORST HOLES CONSIDERED
71	72 73 -- --	Deduct 0.5 Worst Holes
74	75 76 77 78	Deduct 1.0 Worst Holes
79	80 81 82 83	Deduct 1.5 Worst Holes
84	85 86 87 88	Deduct 2.0 Worst Holes
89	90 91 92 93	Deduct 2.5 Worst Holes
94	95 96 97 98	Deduct 3.0 Worst Holes
99	100 101 102 103	Deduct 3.5 Worst Holes
104	105 106 107 108	Deduct 4.0 Worst Holes
109	110 111 112 113	Deduct 4.5 Worst Holes
114	115 116 117 118	Deduct 5.0 Worst Holes
119	120 121 122 123	Deduct 5.5 Worst Holes
124	125 126 127 128	Deduct 6.0 Worst Holes
-2	-1 +0 +1 +2	Adjustment to Deduction

Par 70 or Better: No Adjustment  
 Over 128: Deduct 50 Strokes  
 Callaway Gross Maximum Per Hole: Par x 2

Callaway Handicap System

Callaway Table Par 71

CALLAWAY	GROSS SCORE	WORST HOLES CONSIDERED
72	73 74 -- --	Deduct 0.5 Worst Holes
75	76 77 78 79	Deduct 1.0 Worst Holes
80	81 82 83 84	Deduct 1.5 Worst Holes
85	86 87 88 89	Deduct 2.0 Worst Holes
90	91 92 93 94	Deduct 2.5 Worst Holes
95	96 97 98 99	Deduct 3.0 Worst Holes
100	101 102 103 104	Deduct 3.5 Worst Holes
105	106 107 108 109	Deduct 4.0 Worst Holes
110	111 112 113 114	Deduct 4.5 Worst Holes
115	116 117 118 119	Deduct 5.0 Worst Holes
120	121 122 123 124	Deduct 5.5 Worst Holes
125	126 127 128 129	Deduct 6.0 Worst Holes
-2	-1 +0 +1 +2	Adjustment to Deduction

Par 71 or Better: No Adjustment  
 Over 129: Deduct 50 Strokes  
 Callaway Gross Maximum Per Hole: Par x 2

Callaway Handicap System

Callaway Table Par 72

CALLAWAY	GROSS SCORE	WORST HOLES CONSIDERED
73	74 75 -- --	Deduct 0.5 Worst Holes
76	77 78 79 80	Deduct 1.0 Worst Holes
81	82 83 84 85	Deduct 1.5 Worst Holes
86	87 88 89 90	Deduct 2.0 Worst Holes
91	92 93 94 95	Deduct 2.5 Worst Holes
96	97 98 99 100	Deduct 3.0 Worst Holes
101	102 103 104 105	Deduct 3.5 Worst Holes
106	107 108 109 110	Deduct 4.0 Worst Holes
111	112 113 114 115	Deduct 4.5 Worst Holes
116	117 118 119 120	Deduct 5.0 Worst Holes
121	122 123 124 125	Deduct 5.5 Worst Holes
126	127 128 129 130	Deduct 6.0 Worst Holes
-2	-1 +0 +1 +2	Adjustment to Deduction

Par 72 or Better: No Adjustment  
 Over 130: Deduct 50 Strokes  
 Callaway Gross Maximum Per Hole: Par x 2

Callaway Handicap System

Callaway Table Par 73

CALLAWAY	GROSS SCORE	WORST HOLES CONSIDERED
74	75 76 -- --	Deduct 0.5 Worst Holes
77	78 79 80 81	Deduct 1.0 Worst Holes
82	83 84 85 86	Deduct 1.5 Worst Holes
87	88 89 90 91	Deduct 2.0 Worst Holes
92	93 94 95 96	Deduct 2.5 Worst Holes
97	98 99 100 101	Deduct 3.0 Worst Holes
102	103 104 105 106	Deduct 3.5 Worst Holes
107	108 109 110 111	Deduct 4.0 Worst Holes
112	113 114 115 116	Deduct 4.5 Worst Holes
117	118 119 120 121	Deduct 5.0 Worst Holes
122	123 124 125 126	Deduct 5.5 Worst Holes
127	128 129 130 131	Deduct 6.0 Worst Holes
-2	-1 +0 +1 +2	Adjustment to Deduction

Par 73 or Better: No Adjustment  
 Over 131: Deduct 50 Strokes  
 Callaway Gross Maximum Per Hole: Par x 2

# The Scheid System Table

FOR REFERENCE ONLY...SOFTWARE CALCULATES DEDUCTION

Scheid Handicap System

Scheid Table Par 70

SCHEID GROSS SCORE						WORST HOLES CONSIDERED
--	72	73	74	--	--	Deduct 0.5 Worst Holes
--	75	76	77	--	--	Deduct 1.0 Worst Holes
--	78	79	80	81	--	Deduct 1.5 Worst Holes
--	82	83	84	85	--	Deduct 2.0 Worst Holes
--	86	87	88	89	--	Deduct 2.5 Worst Holes
--	90	91	92	93	--	Deduct 3.0 Worst Holes
--	94	95	96	97	--	Deduct 3.5 Worst Holes
--	98	99	100	101	102	Deduct 4.0 Worst Holes
--	103	104	105	106	107	Deduct 4.5 Worst Holes
--	108	109	110	111	112	Deduct 5.0 Worst Holes
113	114	115	116	117	118	Deduct 5.5 Worst Holes
119	120	121	122	123	124	Deduct 6.0 Worst Holes
125	126	127	128	129	130	Deduct 6.5 Worst Holes
131	132	133	134	135	136	Deduct 7.0 Worst Holes
137	138	139	140	141	142	Deduct 7.5 Worst Holes
143	144	145	146	147	148	Deduct 8.0 Worst Holes
-3	-2	-1	+0	+1	+2	Adjustment to Deduction

Par 70 or Better: No Adjustment  
Score 71: Deduct 1 Stroke

Scheid Handicap System

Scheid Table Par 71

SCHEID GROSS SCORE						WORST HOLES CONSIDERED
--	73	74	75	--	--	Deduct 0.5 Worst Holes
--	76	77	78	--	--	Deduct 1.0 Worst Holes
--	79	80	81	82	--	Deduct 1.5 Worst Holes
--	83	84	85	86	--	Deduct 2.0 Worst Holes
--	87	88	89	90	--	Deduct 2.5 Worst Holes
--	91	92	93	94	--	Deduct 3.0 Worst Holes
--	95	96	97	98	--	Deduct 3.5 Worst Holes
--	99	100	101	102	103	Deduct 4.0 Worst Holes
--	104	105	106	107	108	Deduct 4.5 Worst Holes
--	109	110	111	112	113	Deduct 5.0 Worst Holes
114	115	116	117	118	119	Deduct 5.5 Worst Holes
120	121	122	123	124	125	Deduct 6.0 Worst Holes
126	127	128	129	130	131	Deduct 6.5 Worst Holes
132	133	134	135	136	137	Deduct 7.0 Worst Holes
138	139	140	141	142	143	Deduct 7.5 Worst Holes
144	145	146	147	148	149	Deduct 8.0 Worst Holes
-3	-2	-1	+0	+1	+2	Adjustment to Deduction

Par 71 or Better: No Adjustment  
Score 72: Deduct 1 Stroke

Scheid Handicap System

Scheid Table Par 72

SCHEID GROSS SCORE						WORST HOLES CONSIDERED
--	74	75	76	--	--	Deduct 0.5 Worst Holes
--	77	78	79	--	--	Deduct 1.0 Worst Holes
--	80	81	82	83	--	Deduct 1.5 Worst Holes
--	84	85	86	87	--	Deduct 2.0 Worst Holes
--	88	89	90	91	--	Deduct 2.5 Worst Holes
--	92	93	94	95	--	Deduct 3.0 Worst Holes
--	96	97	98	99	--	Deduct 3.5 Worst Holes
--	100	101	102	103	104	Deduct 4.0 Worst Holes
--	105	106	107	108	109	Deduct 4.5 Worst Holes
--	110	111	112	113	114	Deduct 5.0 Worst Holes
115	116	117	118	119	120	Deduct 5.5 Worst Holes
121	122	123	124	125	126	Deduct 6.0 Worst Holes
127	128	129	130	131	132	Deduct 6.5 Worst Holes
133	134	135	136	137	138	Deduct 7.0 Worst Holes
139	140	141	142	143	144	Deduct 7.5 Worst Holes
145	146	147	148	149	150	Deduct 8.0 Worst Holes
-3	-2	-1	+0	+1	+2	Adjustment to Deduction

Par 72 or Better: No Adjustment  
Score 73: Deduct 1 Stroke

Scheid Handicap System

Scheid Table Par 73

SCHEID GROSS SCORE						WORST HOLES CONSIDERED
--	75	76	77	--	--	Deduct 0.5 Worst Holes
--	78	79	80	--	--	Deduct 1.0 Worst Holes
--	81	82	83	84	--	Deduct 1.5 Worst Holes
--	85	86	87	88	--	Deduct 2.0 Worst Holes
--	89	90	91	92	--	Deduct 2.5 Worst Holes
--	93	94	95	96	--	Deduct 3.0 Worst Holes
--	97	98	99	100	--	Deduct 3.5 Worst Holes
--	101	102	103	104	105	Deduct 4.0 Worst Holes
--	106	107	108	109	110	Deduct 4.5 Worst Holes
--	111	112	113	114	115	Deduct 5.0 Worst Holes
116	117	118	119	120	121	Deduct 5.5 Worst Holes
122	123	124	125	126	127	Deduct 6.0 Worst Holes
128	129	130	131	132	133	Deduct 6.5 Worst Holes
134	135	136	137	138	139	Deduct 7.0 Worst Holes
140	141	142	143	144	145	Deduct 7.5 Worst Holes
146	147	148	149	150	151	Deduct 8.0 Worst Holes
-3	-2	-1	+0	+1	+2	Adjustment to Deduction

Par 73 or Better: No Adjustment  
Score 74: Deduct 1 Stroke

## The Peoria System a/k/a Bankers System

For Peoria scoring, the event director secretly select six holes, including a Par 3 and a Par 5, when setting up Scoreboard Tables. Standard practice is to select three holes from the Front Nine and three from the Back Nine.

For each player, the software performs the following calculations:

1. Add the scores<sup>1</sup> on the six holes selected by event director.
2. Multiply the total by 3.
3. Subtract the Course Par from Step 2 result.
4. Multiply result in Step 3 by 80 percent.
5. Subtract Step 4 result from the player's gross score to yield Peoria Net.

## New New Peoria a/k/a Double Peoria

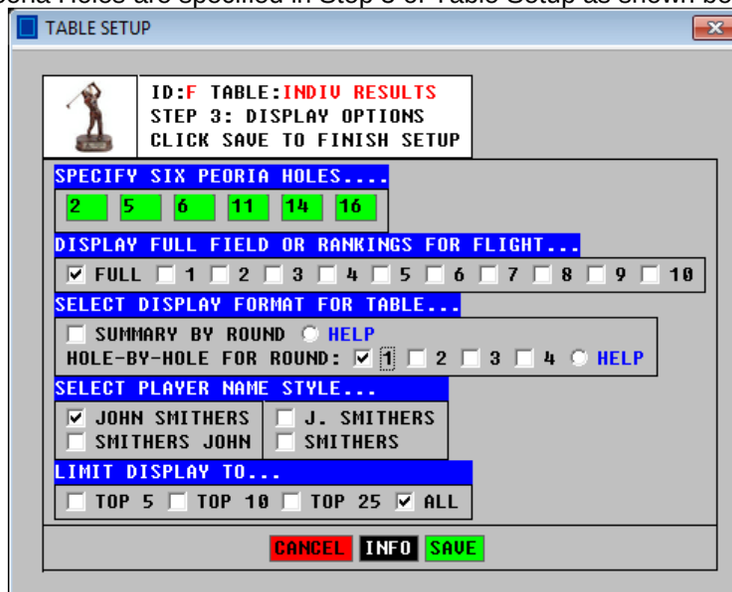
In this modification, the scores on the 12 holes not selected by the director are used for the calculation of the Peoria Net. The software performs the following calculations:

1. Add the scores on the 12 holes not selected by event director.
2. Multiply the total by 1.5
3. Subtract the Course Par from Step 2 result.
4. Multiply result in Step 3 by 80 percent.
5. Subtract Step 4 result from the player's gross score to yield Peoria Net.

## 9-Hole Peoria

For a 9-Hole event, the event director selects three Peoria Holes instead of six.

Peoria Holes are specified in Step 3 of Table Setup as shown below.



<sup>1</sup> Maximum of 6 on a Par 3; 7 on Par 4; 9 on Par 5

### System 36

The adjustment to gross score in a System 36 event is performed automatically by the software. First, points are determined for the player's round. For each hole, two points are assigned for each score of par or better. One point is assigned for each bogey. Then the total of the points is subtracted from 36, yielding the System 36 Adjustment. The System 36 Net Score is the gross score minus the Adjustment. For a 9-Hole event, the total of the points is subtracted from 18 to yield the Adjustment. In the example below, the player had pars on Holes 2, 4, 9, 11 and 13, and birdies on Holes 10 and 13. He is assigned 2 points for those seven holes. He bogied Holes 1, 3, 7, 8, 15 and 17. He is assigned 1 point for those six holes. Total points = 20. The total is subtracted from 36 to yield the Adjustment of 16. The System 36 net score is 86 – 16 = 70. The player with the lowest System 36 net score is the winner.

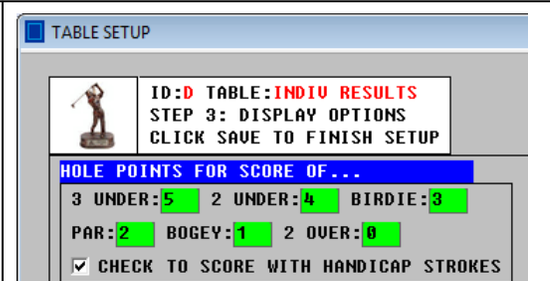
GATES PARK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	F9	B9	TOT
Course Pars	4	4	5	3	4	4	3	5	4	4	4	3	5	4	4	5	3	4	36	36	72
J. BARNETT	5	4	6	5	4	6	4	6	4	3	4	6	4	6	5	4	4	6	44	42	86
System 36	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOT	ADJ	NET
HOLE POINTS	1	2	1	0	2	0	1	1	2	2	2	0	2	0	1	2	1	0	20	16	70
POINTS: EAGLE=2 BIRDIE=2 PAR=2 BOGEY=1 DOUBLE=0																					

## Points Systems

In the following systems, the player with the highest point total wins. Enter the gross score for a player on each hole and the software will convert the gross scores to points. The software also allows the points on each hole to be entered directly from the scorecards. Check the Points Entry Mode when setting up the tournament data file.

### Stableford System

Stableford events can be based on gross or net score. During the Scoreboard Table setup, enter the point values awarded for a birdie, par, bogey, etc. In the example to the right, the points will be awarded based on the net score on each hole using handicap strokes.



#### 36-Point Stableford

The point values are 5 points for double eagle, 4 for eagle, 3 for birdie, 2 for par, 1 for bogey. The scoring system is called 36-Point Stableford because a player who pars all 18 holes receives 36 points.

#### 54-Point Stableford

The point values are 6 points for double eagle, 5 for eagle, 4 for birdie, 3 for par, 2 for bogey, 1 for double bogey. The scoring system is called 54-Point Stableford because a player who pars all 18 holes receives 54 points.

#### Australian Par System

In this system, 1 point is awarded for a score on a hole that is under par and 1 point is subtracted for a score on a hole that is over par. A par on a hole is worth zero points.

#### The Train a/k/a Train Wreck

This is a modified Stableford system with a penalty for poor play. The software performs all calculations for scoring. Points are awarded for each hole, but if the player has two consecutive holes with zero points, this is called a caboose and the train ends. All points previously scored are lost if there is a caboose. A new train then begins. The standard point values for The Train are 5 for eagle, 2 for birdie, 1 for par and zero for a score over par. In the example below, the player had a caboose on Holes 6 and 7 and lost the 3 points awarded on Holes 1 through 5. A new train began, with 11 points won.

GATES PARK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	FA	BA	TOT
Course Pars	4	4	5	3	4	4	3	5	4	4	4	3	5	4	4	5	3	4	36	36	72
A. ALLAN	4	5	5	4	4	5	4	5	4	4	4	4	5	3	4	5	3	4	40	36	76
Stableford	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOT	OFF	NET
THE TRAIN	1	0	1	0	1	0	0	1	1	1	1	0	1	2	1	1	1	1	14	3	11

## Point Quota and Chicago System

These are variations of Stableford scoring in which the player has a quota assigned for each round based on skill level. The software performs all the calculations, including the calculation of the quota. Just enter each player's handicap and hole-by-hole scores.

### Quotas for a Scratch Golfer (zero handicap)

36-Point Quota System, 18-hole event, 2 points for par: **36**

54-Point Quota System, 18-hole event, 3 points for par: **54**

Chicago Quota System, 18-hole event, 2 points for par: **39**

Players who do not have a zero handicap are assigned quotas by subtracting their handicap from the above value. The software will perform this calculation.

### Point values for scores on a hole in Quota Events

36-Point and Chicago: Eagle:8, Birdie:4, Par:2, Bogey:1

54-Point: Eagle:8, Birdie:5, Par:3, Bogey:2, Double:1

Net Score is total points for the round minus the quota. In the example below, the player has a handicap of 11, so the Point Quota is 25 (36 minus 11). The player accumulated 31 points for his round, so his net is 6 (31 minus 25). Highest net wins.

GATES PARK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	PT	BD	TOT
Course Pars	4	4	5	3	4	4	3	5	4	4	4	3	5	4	4	5	3	4	36	36	72
D. DAVIS	4	5	4	3	4	3	5	4	5	6	4	6	5	4	5	6	4	4	37	44	81
HS Point Quota	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOT	QUO	NET
11 POINTS	2	1	4	2	2	4	0	4	1	0	2	0	2	2	1	1	1	2	31	25	6
POINTS: EAGLE=8 BIRDIE=4 PAR=2 BOGEY=1 DOUBLE=0 QUOTA=36-HS																					

## SPECIFIED HOLES FOR SCORING

The following scoring options do not tally all holes played. Certain holes are specified to determine the tally. Select **SPECIFY HOLES** as the Scoring System when setting up the Scoreboard Tables. A window will appear for the entry of the holes to be used for the score tally option. Enter the holes in the green boxes as shown in the example to the right.

The screenshot shows a software window titled 'TABLE SETUP'. At the top, it says 'ID:A TABLE:INDIU RESULTS' and 'STEP 3: DISPLAY OPTIONS' with the instruction 'CLICK SAVE TO FINISH SETUP'. Below this is a section titled 'SPECIFY HOLES BY ROUND...'. Under 'R1:', there are green boxes containing the numbers 1, 6, 7, 8, 9, 11, 16, 17, and 18. Below the hole selection, there is a field 'ENTER SCORE TALLY OPTION CODE:' with the number '2' entered. At the bottom, two options are listed: '1:Total Score Excluding Specified Holes' and '2:Total Score for the Specified Holes'.

### **ONES**

Specify 1, 6, 7, 8, 9, 11, 16, 17 and 18 as holes to tally. Then specify the option to tally the specified holes.

### **T&F**

Specify 2, 3, 4, 5, 10, 12, 13, 14 and 15 as holes to tally. Then specify the option to tally the specified holes.

### **Blind Bogey**

The event director secretly selects six holes. Specify these holes and then specify the option to tally all the holes excluding the specified holes. Different holes can be specified for each round of the tournament.

### **Mutt and Jeff**

The holes tallied for this method are based on the pars. Select **OTHER** as the Scoring System when setting up Scoreboard Tables. Then select if you want to tally the scores on the Par 4 Holes or the scores on the Par 3 and Par 5 Holes for the rankings.

### **Criss-Cross and Cross Country**

These are events of 18 holes using the gross or net score. In Criss-Cross, the software compares a player's score on Hole 1 and Hole 9 and the best score is tallied. Then the best score on Hole 2 and Hole 10 is tallied. This process continues with Hole 3 and Hole 11, etc., until the Criss-Cross 9-hole score is determined. Cross Country compares Holes 1 and 18, 2 and 17, 3 and 16, etc. When setting up the Scoreboard Table, select **OTHER** as the Scoring System. Then specify either Criss-Cross or Cross Country for the tally.

## Eclectic Scoring

Eclectic scoring is for events of 2, 3 or 4 rounds. For Scoreboard Table Setup, select Low Gross or Handicap as the Scoring System. Then, in Step 3 of Table Setup, check the box for Eclectic Score as the display format of the table as shown to the right. A player's Eclectic Score on a hole is the best score that the player made in all of the rounds he or she played. In the example below, the player scored 3 on Hole 6 in the third round of the event. The software uses that score as the Eclectic Score for Hole 6.

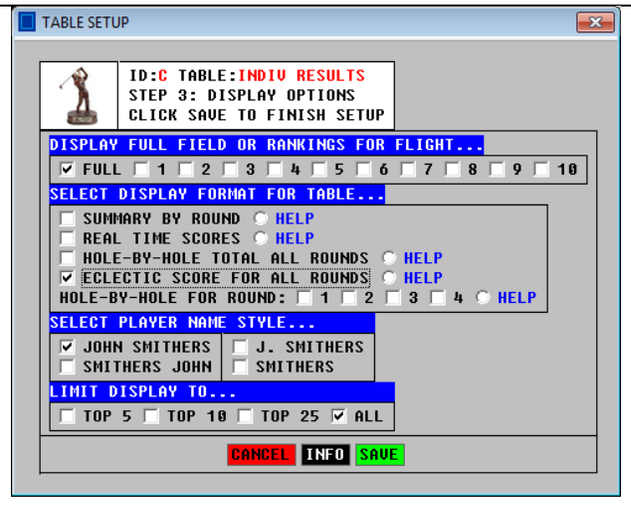


Table		Page		Tools																			
A B C D E F G H I J K L M N O P Q R		<= 1 =>		PLAYOFF ARCHIVE PRINT EXIT																			
CLUB CHAMPIONSHIP		PAGE 1																					
C1	GATES PARK	4	4	5	3	4	4	3	5	4	4	3	5	4	4	4	5	3	4	72			
RK	ECLECTIC	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	F9	B9	TOT	PAR
-	AL ALLAN	5	6	5	4	6	7	3	5	4	5	8	5	3	5	6	4	4	5	45	45	90	+18
-	ROUND 2	4	5	4	4	4	3	5	6	4	5	4	6	4	5	5	6	4	4	39	43	82	+10
-	ROUND 3	7	5	6	4	4	4	6	5	4	4	3	4	5	5	6	5	4	4	45	40	85	+13
-	ROUND 4	5	5	6	4	5	6	5	4	5	5	2	4	5	5	6	4	5	5	45	41	86	+14
1	AL ALLAN	4	5	4	4	4	3	3	4	4	4	2	4	3	5	5	4	4	4	35	35	70	-2

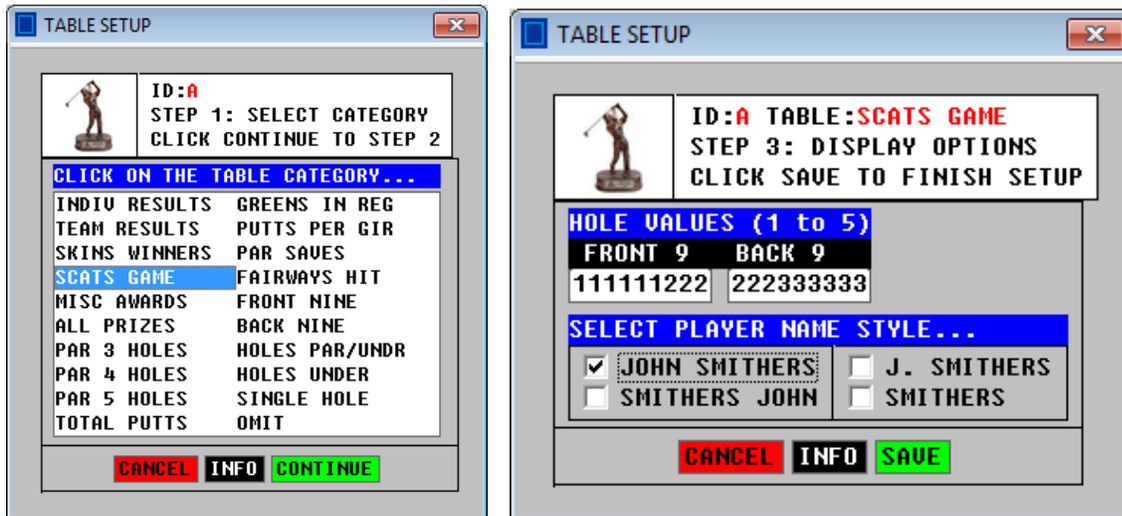
## Enie Meenie

During Scoreboard Table setup, select OTHER as the Scoring System and then specify Enie Meenie as the tally method. For each player, the software calculates their best three scores on Par 3 holes, their best three scores on Par 4 holes and their best three scores on Par 5 holes. The Enie Meenie tally is the sum of those 9 holes.

## Scats Game Groups

Scats groups can be from three to eight players. Enter the number in each group when setting up the event. A scat is won on a hole if a player scores lower than all other players in the group. The points awarded for a scat can be different on each hole. If no scat is won, the points are carried over to the next hole.

When setting up a Scoreboard Table, select SCATS GAME in Step 1 as shown below. In Step 3, enter the point values per hole. Holes can be worth from 1 to 5 points. In the example below, Holes 1 to 6 are worth one point. Holes 7 to 12 are worth two points and Holes 13 to 18 are worth three points.



The software will calculate the points won and the carryover. In the example shown below, each hole was worth one point. No scat was won on Holes 3, 4, 5 or 6, so the points carried over to Hole 7. Al Allan won a scat on Hole 7 and with the carryover, it was worth 5 points. For the round, Al Allan won 3 scats worth a total of 7 points. Cal Cooper also won 3 scats, but they were worth only 6 points, so Al Allan was the winner of the match.

C1	GATES PARK	4	4	5	3	4	4	3	5	4	4	3	5	4	4	4	5	3	4	72
PLY	SCATS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOT
A	AL ALLAN	5	6	5	4	6	7	3	5	4	5	8	5	3	5	6	4	4	5	7
B	BILL BARKER	6	5	4	5	4	4	5	4	5	4	5	6	5	4	3	4	5	4	2
C	CAL COOPER	6	4	5	4	3	5	4	5	4	6	5	4	5	3	4	5	5	4	6
D	DAN DAVIS	6	5	4	5	3	4	5	6	5	4	5	6	4	5	5	6	4	3	3
G1	AWARD FOR HOLE	1	1	1	2	3	4	5	1	1	2	3	4	1	1	1	1	2	3	--

## TEAM EVENTS

Most team events also award prizes for individual medalist, and the team and individual rankings are based on a different scoring systems. The software can process both the team scoring and the individual rankings. Teams with as many as 8 players can be processed by the software. Specify the number on each team when setting up the Event File. Specify the team scoring system during Scoreboard Table Setup.

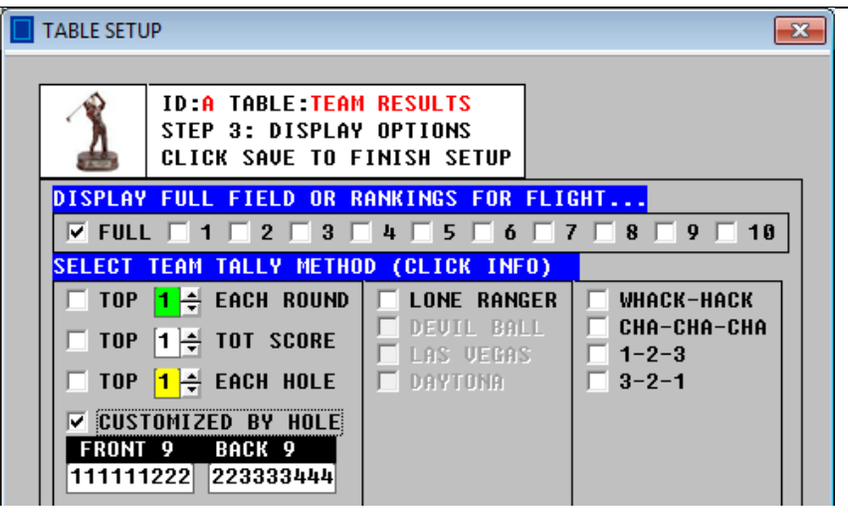
### **Best Ball By Round**

In best ball by round, only a specified number of scores for the team are counted, such as the best two scores for a four-man team. Specify number counted and the software determines the best rounds scored by the team members using any scoring system.

### **Best Ball Total**

In these multiple-round events, only a specified number of scores for the team are counted, such as the best two total scores for a four-man team. Specify the scores counted and the software determines the best total scores using any scoring system.

### **Best Ball By Hole**

<p>In these events, only a specified number of scores for the team are counted on each hole, such as the best two scores for a four-man team. The software will determine the best scores for each hole of the event using Gross or Net Score or Stableford Points. In Step 3 of Table Setup, specify the scores counted on each hole.</p>	
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**Irish Fourball:** The setup is shown above. Check box for CUSTOMIZED BY HOLE and enter 1 for Holes 1-6, 2 for Holes 7-11, 3 for Holes 12-15 and 4 for Holes 16-18.

**Cha-Cha-Cha:** Check the box and the software determines the best score on Hole 1, the best two scores on Hole 2 and the best three scores on Hole 3. This pattern of counting one, two or three scores then repeats on Holes 4 to 6 and all remaining holes.

**1-2-3:** Check the box and the software determines the best score on Par 3 holes, the best two scores on Par 4 holes and the best three scores on Par 5 holes.

**3-2-1:** Check the box and the software determines the best three scores on Par 3 holes, the best two scores on Par 4 holes and the best score on Par 5 holes.

## Blind Draw Partners

In a blind draw team event, the players do not know names of their team members until play has been completed. The software can be used to automatically perform the draw. Activate the Team Builder utility from the Player Setup Window by clicking **TB** button. Then click the **RANDOM** button to randomly assign players to teams.



## Balanced Teams

The Team Builder can also be used before play has begun to build teams of players with balanced skill based on handicaps. The software will assign the players with the lowest handicaps as team captains and then fill in the teams with the other players in the field based on handicaps. For three-player teams, each team will have one player with a low handicap, one player with a medium handicap and one player with a high handicap. Players can also be switched manually.

### Devil Ball

First, specify 4 as the number of players per team. For Scoreboard Table setup, select Handicap as the scoring system and then check the box for Devil Ball. Each team has a player designated as Player A, B, C and D. Enter their names in that order on the Player Setup window. The software calculates the team score on each hole as follows:

- Hole 1: Player A gross score plus Best 2 net scores of B, C and D
- Hole 2: Player B gross score plus Best 2 net scores of A, C and D
- Hole 3: Player C gross score plus Best 2 net scores of A, B and D
- Hole 4: Player D gross score plus Best 2 net scores of A, B and C

The pattern then repeats for Holes 5 to 8 and the remaining holes. In the example below, the Devil Ball (gross score) is shown in the black box. For Hole 2, Cooper and Davis had the best net scores and these are added to Barker's 5 for a team total of 12.

CLUB CHAMPIONSHIP																		PAGE 1		
C1	GATES PARK	4	4	5	3	4	4	3	5	4	4	3	5	4	4	5	3	4	72	
RD1	DEVIL BALL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	GRS
4	AL ALLAN	5	5	4	3	6	6	3	5	4	4	7	4	3	5	6	4	4	4	90
2	BILL BARKER	5	5	3	4	3	4	5	4	5	4	4	5	4	4	3	4	5	4	82
1	CAL COOPER	5	3	5	3	2	4	4	4	4	5	5	3	4	3	4	4	4	3	81
3	DAN DAVIS	5	4	3	5	2	3	5	6	5	3	4	6	3	5	5	6	3	3	86
1	TEAM 1	15	12	11	11	18	11	12	14	13	11	13	13	18	12	12	14	11	18	215

### Lone Ranger

First, specify 4 as the number of players per team. For Scoreboard Table setup, select Gross Score as the scoring system and then check the box for Lone Ranger. Each team has a player designated as Player A, B, C and D. Enter their names in that order in the Player Setup. The software calculates the team score on each hole as follows:

- Hole 1: Player A gross score plus best score of B, C and D
- Hole 2: Player B gross score plus best score of A, C and D
- Hole 3: Player C gross score plus best score of A, B and D
- Hole 4: Player D gross score plus best score of A, B and C

The pattern then repeats for Holes 5 to 8 and the remaining holes.

## **Las Vegas**

First, specify 2 as the number of players per team. For the Scoreboard Table setup, select Gross for the scoring system and then check the box for VEGAS scoring. The software will calculate the team score on each hole by multiplying the lower score by 10 and adding the higher score to that result.

## **Daytona**

First, specify 2 as the number of players per team. For the Scoreboard Table setup, select Gross for the scoring system and then check the box for DAYTONA scoring. The software will calculate the team score on each hole by multiplying the lower score by 10 and adding the higher score to that result. There is a penalty for poor play. If both members of the team score over par on a hole, the higher score is multiplied by 10 and the lower score is added to that result.

## **Russian Stableford**

First, specify 2 as the number of players per team. For the Scoreboard Table setup, select Stableford for the scoring system and then check the box for RUSSIAN scoring. The software will calculate the team score on each hole by multiplying the points scored by Player 1 by the points scored by Player 2. This system penalizes poor play because no matter how many points one team member scores on a hole, the team score is zero if the other team member scores zero on the hole.

## **Whack and Hack a/k/a Hero & Bum**

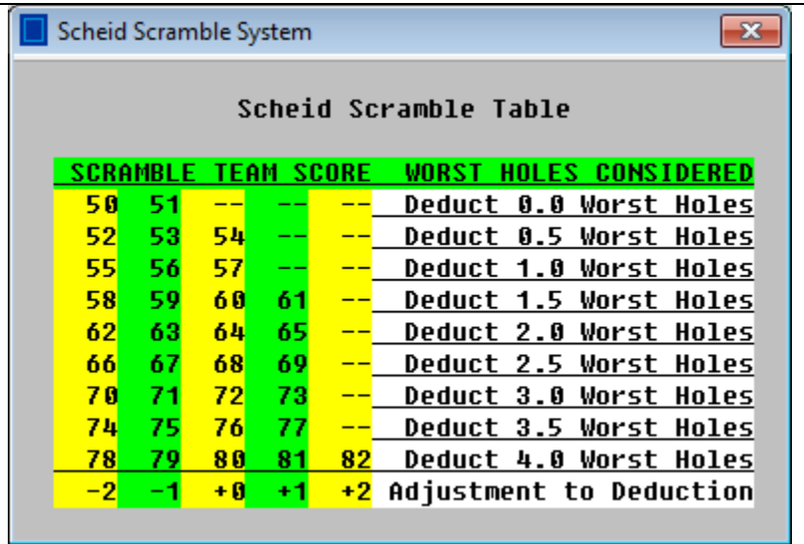
First, specify 3, 4, 5, 6, 7 or 8 as the number of players per team. For the Scoreboard Table setup, select Gross for the scoring system and then check the WHACK-HACK box. The software will calculate the team score on each hole by adding the lowest score to the highest score. There is a reward for good play. If the best score on the team for a hole is under par, then the team score is the sum of the two lowest scores on the hole.

## Team Scrambles

There are many types of scramble events, but in all of them the players on each team work together on each hole to generate a team score. Scores for each individual are not generated. When setting up the Event File, select SCRAMBLE as the data entry mode. Enter the names of the players on each team. When entering scores in Scramble Mode, the team score is entered by the name of the team captain.

### Scheid for Scrambles

Scramble scoring can be based on any of the Scoring Systems, but because the team scores are usually low, using the Callaway or Scheid systems is impractical. The software can process the Scheid for Scrambles system, which will adjust very low scores. The adjustment is based on the table shown to the right. The software does all the calculations.

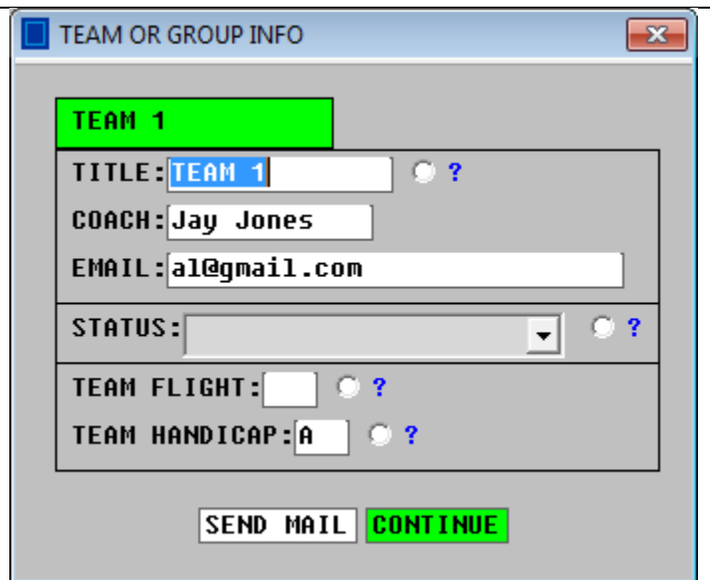


The screenshot shows a window titled "Scheid Scramble System" with a table titled "Scheid Scramble Table". The table has two columns: "SCRAMBLE TEAM SCORE" and "WORST HOLES CONSIDERED". The rows show adjustments for various score ranges, with the final row indicating an adjustment to deduction.

SCRAMBLE TEAM SCORE	WORST HOLES CONSIDERED
50 51 -- -- --	Deduct 0.0 Worst Holes
52 53 54 -- --	Deduct 0.5 Worst Holes
55 56 57 -- --	Deduct 1.0 Worst Holes
58 59 60 61 --	Deduct 1.5 Worst Holes
62 63 64 65 --	Deduct 2.0 Worst Holes
66 67 68 69 --	Deduct 2.5 Worst Holes
70 71 72 73 --	Deduct 3.0 Worst Holes
74 75 76 77 --	Deduct 3.5 Worst Holes
78 79 80 81 82	Deduct 4.0 Worst Holes
-2 -1 +0 +1 +2	Adjustment to Deduction

### Scramble Team Handicaps

Team Handicaps are used for some scrambles. Team handicaps can be entered by clicking the INFO button on the Player Setup window. The window to the right will appear with a box to enter team handicap. If the letter A is entered as the handicap for a team, the software generates a team handicap which is the average of the handicaps for the individual team members.



The screenshot shows a window titled "TEAM OR GROUP INFO" with the following fields and options:

- TEAM 1 (highlighted in green)
- TITLE: TEAM 1 (with a question mark icon)
- COACH: Jay Jones
- EMAIL: al@gmail.com
- STATUS: (dropdown menu with a question mark icon)
- TEAM FLIGHT: (checkbox with a question mark icon)
- TEAM HANDICAP: A (checkbox with a question mark icon)
- SEND MAIL (button)
- CONTINUE (button, highlighted in green)