Annual Eclectic

Considerations in advance

A Multi-Eclectic can <u>only</u> for tournaments **with game form SINGLE** game form. Normally the Eclectic is always evaluated over 18 holes, if you only play **9-hole tournaments** tournaments, we recommend **blind hole** so that it is clear for the evaluation of PC CADDIE that no results are missing.

All tournaments selected for the Eclectic must have been played on the same course (all tees involved must have the same par values). This is important as some courses have multiple courses. Please bear in mind that an evaluation makes no sense if, for example, hole 16 is a par 3 on one course and a par 5 on another. Also bear in mind that *individual tees often have a different par* for certain holes.

9-hole tournaments played on the **course dates tee 10 to 18** can also be played on <u>not</u> also cannot be analysed at the same time (also because of the different par values), as these would be included in the analysis of holes 1 to 9, which would certainly not be desirable.

At the top of the Eclectic evaluation printout you can see for which course the evaluation is calculated with which par.

These considerations are all important. Do you want a comparison under the same conditions? **Or do you want different par values to be taken into account in the calculation? Then read** =>here

Basic settings

To create an eclectic ranking for several tournaments, select **Tournaments/Multiple tournaments** and Golfwochen/Drucken.../Jahres-Eclectic:

Multi-Eclectic	? — 🗆 🗙
Turniere 1 🗁 Wählen F2 🔟 Entfernen	Berechnung Wertung: 2 Netto-Loch-Eclectic
	Zählweise: 3 Stableford
	HCP Blind-Hole F9
	HCP: 5 Hcp gemäss erster Runde Speichern F11
	Faktoren: HCP Limit: HCP runden
	Personen
	Personengruppe 6 Alle Kontakte 🔹 🚥
	1 Runden mindestens Maximal: 7 99 Spieler drucken

1. Via the button **Select tournaments** (F2) button to select the tournaments to be taken into account for the Eclectic.

Suchbegriff:	23006	✓ Turnier	К	(urse	Events		✓ <u>O</u> k
Datum	Bezeichnung	Typ Kat. Lo	och Teili	nehmer K	ennung		<u>G</u> ruppen-Wahl
26.01.23	ASP Test	HCP Einzel-St	18	3/0	23006	_	<u> </u>
26.01.23	Monatspreis	HCP Einzel-St	18	7/0	23004		<u>R</u> eset
26.01.23	Test 2er Scramble	2er Scr-Sta	18	12/0	23003		Q <u>S</u> uchen
26.01.23	Test Scramble	Scrambl-Sta	18	12/0	23002		() Weiter F3
26.01.23	Turnier Test doppel	HCP Einzel-St	36	13/40	23005		<u>O n</u> ener 10
2551.23	Turnier Test Meldegrenzen	HCP Einzel-St	36	13/40	23001		1 Monatspreis
14.02.23	First Reisebüro Cup 2023	HCP Einzel-St	72	26/0	23003.01		2 G5 Damen im
15.02.23	Meldegrenzen 1 Runde testen	HCP Einzel-St	18	0/0	23007		-
04.03.23	WGT 9. Spieltag 9 Loch LIVE	Einzel-Sta)LOC	9	44/96	22303		🔊 Verlauf
05.03.23	Turnier Test Meldegrenzen	HCP Einzel-St	36	0/0	23010		
08.03.23	Turnier Test Meldegrenzen	HCP Einzel-St	36	13/40	23013		Mehrfach-Wahl
10.03.23	Meldegrenzen 1 Runde testen	HCP Einzel-St	18	0/0	23011	-	/0

Either tick the tournaments on the left, use the space bar to do this or use the *group selection.*

- 2. Behind *Scoring* you have the choice between "Net Hole Eclectic" or "Gross Hole Eclectic".
- 3. With the counting method you can choose between "Counting game", "Stableford", "Against par" or "Counting game (only complete)". If you select "Counting game (only complete)", only players who have not cut a single hole will be shown on the list for previously selected Stableford tournaments. If you select "Counting game", these players are shown with an asterisk because there is no result for 1 hole. Further options, which are interesting for different pars, can be found =>here
- 4. **Blind hole** Use the Blind Hole option in an Eclectic to analyse the course data holes 1-9 (also for course 10-18)
- 5. If you are using *HCP* "HCP according to last round", the course handicap of the last round

played from the tournaments in the Eclectic ranking is automatically used as the basis for the calculation. If you enter "HCP according to first round", the course handicap of the first tournament played will be printed and used for the calculation. If you enter "Calculate net with handicap per round", the handicap of the respective tournament day is used and also calculated with it. For the printout, it is the course handicap from the last tournament played. Of course, you can also enter a date for the key date of the HCP.

Multi-Eclectic		? — 🗆 X
Turniere Wählen F2 III Entfernen	Berechnung Wertung: Netto-Loch-Eclectic	Drucken F8
15.02.23 Meldegrenzen 1 Runde tes.	Zählweise: Stableford	▼ + Neu F5
	НСР	🔚 Laden F9
	HCP: Hcp von Stichtag neh Stichtag:	nmen 🔹 💽 Speichern F11
	Faktoren: HCP Limit:	IP runden
	Personen Personengruppe: Alle Kontakte	¥ 000
	Nur Spieler des 1. T 1 Runden mindes	Turniers
	Maximal: 99 Spieler drucken	<u></u> <u>E</u> nde

Your invitation gives you the *factor* for the handicap calculation. Otherwise leave this blank.

- 6. Under **Person group** everything can be set with regard to persons. Here you can set a person filter and specify, **Only the players of the 1st tournament day.** You can also note how many rounds had to be played.
- 7. Under *Maximum* you can enter the number of players to be shown on the list.

Explanations for *HCP: Key date* and printed HCP on the list:

- If you enter "Calculate net with handicap per round", each round is calculated with the Hcp and the rating that existed for the player on that day. Then the Hcp shown in the list is simply the course handicap that the player had at the last tournament played but each round was of course calculated with an individual Hcp.
- You can also select "Handicap according to last round", in which case the course handicap of the last round played is used, also for the printout.
- In the case of a cut-off date, the rating values are taken from the LAST round played, combined with the Hcp of the cut-off date, of course, which in turn may be different from the date of the last round.

Then go to **Print** (F8).

Print

After clicking on the **Print button** button (F8), the following window appears:

Geben Sie de	en Titel ein:		
Titel:	Eclectic-Wertung		<u>✓ о</u> к
Untertitel:	<wertung></wertung>		X Abbruch
Text:		\sim	
		~	
	<	>	
	Lochergebnisse auch bei Stableford immer als Schläge		

Here you can enter an individual header text, which is also saved with the Eclectic definition.

If the tick for *Hole results always as strokes even with Stableford* is ticked, Stableford and counting game competitions can be evaluated in an eclectic. Confirm the entries with *OK:*

Please note that in the HCP column, when using factors, the <u>Course Handicaps</u> according to the **factor** are shown.

The par differences are marked on the list accordingly *in italics (underplay)*, <u>underlined (overplay)</u> or normal (par). An example expression looks like this:

Eclectic-Evaluation

Net

																				Prin	ted: 25.0	3.20, 18:	10 ho
Pl. Name, Family name	Нср.	Rd.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	Net	Par	
Sonnenschein - Nordplat	z		4	4	5	4	4	4	4	4	3	5	4	4	4	4	3	4	5	4	73		
1. Italia (Mp-Ray	32.0	2	1	4	4	3	2	3	1	4	3	4	4	3	3	3	4	3	3	2	54.0	-18,0	
2. Bascher Hartrad	25.0	2	3	3	1	3	1	3	4	3	3	3	3	1	3	3	3	1	1	3	45.0	-9,0	
3. Reasonable Chromosophic	32.0	2	2	3	1	0	4	1	4	2	3	2	2	2	4	3	2	2	4	3	44.0	-8,0	
Branas Francis Hearts	27.0	2	3	3	0	3	1	2	3	2	4	2	3	3	2	4	2	1	3	3	44.0	-8,0	
States, conta	30.0	2	4	4	3	1	1	2	2	2	3	3	2	3	1	3	3	3	3	1	44.0	-8,0	
Conversion Matthews	17.0	2	2	3	3	2	3	2	3	3	3	3	2	1	2	2	2	2	2	4	44.0	-8,0	
7. dott united	19.0	2	2	2	3	2	3	1	2	3	4	2	3	2	3	1	3	1	3	3	43.0	-7,0	
Dates, Apr There	39.0	2	2	3	2	1	3	4	2	2	3	2	2	3	2	3	3	1	4	1	43.0	-7,0	
9. Decision Lynnia	26.0	2	1	3	2	1	1	2	2	3	3	4	3	1	3	2	2	3	3	2	41.0	-5,0	
Dataset in the local division of the local d	20.0	2	2	2	2	3	1	3	2	2	3	2	2	1	2	3	3	3	3	2	41.0	-5,0	
There is a second	42.0	2	1	3	2	3	2	2	1	3	3	2	3	2	3	3	3	0	2	3	41.0	-5,0	
Burnachat Hanc	20.0	2	3	3	2	2	3	2	0	3	3	1	2	1	2	4	3	2	2	3	41.0	-5,0	
must fait	9.0	2	3	3	2	2	2	3	3	2	1	3	1	3	2	3	3	1	2	2	41.0	-5,0	
Bernauter Dr. Austr	14.0	2	3	3	2	0	3	4	3	2	2	3	2	3	1	1	2	2	2	3	41.0	-5,0	
Walker Harton	33.0	2	2	3	2	2	3	3	3	3	4	2	3	1	2	1	3	3	1	0	41.0	-5,0	
6. Include a sector	19.0	2	2	2	3	2	2	2	2	3	2	1	3	1	2	2	3	2	3	3	40.0	-4,0	
Laure Conter-	20.0	2	2	2	1	2	2	3	2	3	3	0	3	3	4	3	3	1	2	1	40.0	-4,0	
· Dist. Harring	37.0	2	1	1	2	2	3	3	2	4	3	2	2	2	1	3	3	2	1	3	40.0	-4,0	
9.	18.0	2	2	2	2	2	2	2	2	2	3	2	2	2	2	2	3	2	2	3	39.0	-3,0	
Schulder Thomas	19.0	2	2	3	3	2	2	2	2	3	2	1	3	0	2	3	3	2	3	1	39.0	-3,0	
Farrage the	26.0	2	2	3	0	4	2	3	2	2	3	2	3	2	1	0	2	4	1	3	39.0	-3,0	
Figure Tromas	30.0	2	3	3	2	1	2	3	3	2	3	2	2	2	1	2	2	1	3	2	39.0	-3,0	
23	34.0	2	1	1	0	0	3	4	3	2	3	1	4	1	3	2	2	3	1	4	38.0	-2,0	
marria, Claudia	25.0	2	2	2	2	2	2	4	1	2	2	2	2	0	2	3	3	2	2	3	38.0	-2,0	
Content Cantor	15.0	2	2	3	3	1	2	3	2	2	3	2	3	2	1	1	1	2	3	2	38.0	-2,0	
 Box. Traveller. 	32.0	2	3	2	2	3	4	1	2	2	3	1	2	0	2	1	3	3	1	3	38.0	-2,0	
27.	30.0	2	1	2	2	2	1	2	3	3	2	2	2	2	2	2	4	2	1	2	37.0	-1,0	

The different display of individual results is a visual indication of special results, so you can easily see this in the counting game evaluation (for this example and this setting of the eclectic):

- Result underlined: played over par
- Result normal straight: played exactly par
- Result in italics: played under par

Saving and loading

If your club organises several annual Eclectic events, for example for men and women individually, we recommend that you save the settings under a specific name. You can start the saving process by clicking on the **Save.**

Please save in the PC CADDIE main folder TEXTE on the server, which PC CADDIE suggests, unless someone has set something else for you. With the TEXTE folder directly in PC CADDIE, the settings are still there even after a server move.

With *Load* you can easily reopen the rating. If you would like to create a new annual eclectic, this can be done with the button *New* button.

Print the previous results on the scorecard

You can print the hole results already achieved by the player on the scorecard. To do this, you must first display the Eclectic results list on the screen and then print out the scorecards. PC CADDIE can memorise the results and will print them on the scorecard as preliminary round results. For this to work, the scorecard must be configured with the corresponding field be configured.

Blind hole

If you want to evaluate individual holes, simply use the button **blind hole** button and enter the holes to be evaluated.

This function is also recommended for the evaluation of 9-hole competitions!

Multi-Eclectic							? - 🗆	\times
Turniere 14.02.23 First R	Wāhlen F2	🗍 Entfernen	Berechnung Wertung:	Netto-Loch-Ec	lectic	•	Drucken	F8
15.02.23 Melde	grenzen 1 Runde tes.		Zählweise:	Stableford		•	+ Neu	F5
		В	lind-Hole Wertung			×	📥 Laden	F9
			 Blind-Hole-Wertung ak Nur diese Löcher auswerter 1; 2; 3; 4; 5; 6; 7; 8; 9 		✓ <u>O</u> K ★ <u>A</u> bbruch		Speichern	F11
			Maximal:		les 1. Turniers nindestens		<u></u> Ende	

Playoff

Proposal for the jump-off in an Eclectic competition:

In the event of equal results, other criteria should be set for the play-off instead of further rounds other criteria, e.g. the result of the **last 9, 6, 3, 1 holes** of the Eclectic result minus the proportional handicap (net). The programming is also set up in this way because it is not possible to adopt play-off settings from individual tournaments.

Counting method "Difference" and "Difference Stableford"

A typical Eclectic evaluation normally only makes sense if the evaluation is made with the same

course data, with the same PAR values (for all tees involved), as described above.

However, as many tee variants and course data variants have developed over the years, it is now possible to create an Eclectic evaluation with different par values (tees with different par values) for each player.

This evaluation only makes sense if you use only the values of the tournament days for the calculation without factors and without a cut-off date. The course displayed at the top of the lists is still the 1st course or tee found for the calculation (only 1 tee can be printed), even if the differences between the tees involved are calculated.

An evaluation with the actual number of strokes also makes no sense here due to different par values for the tees. You have the option of using the "Stableford difference" setting to print the difference to the par of the hole for the gross evaluation, or the gross Stableford points played.

For the net evaluation with "Stableford difference", for example, you receive Stableford net points (which then also take into account different par values).

Multi-Eclectic						? — 🗆	\times
Turniere	Wählen F2	🗐 Entfernen	Berechnung Wertung:	Netto-Loch-Eclectic	•	📙 Drucken	F8
	Reiseb ³ ro Cup 2023				<u> </u>		
15.02.23 Meld	legrenzen 1 Runde tes.		Zählweise:	Unterschied -> Stableford	_	+ Neu	F5
				Blind-Hole		1 1100	15
			НСР			┢ Laden	F9
			HCP:	Netto mit Hcp je Runde rechnen	-	Speichern	F11
			Faktoren: HCP Limit:	HCP runden			
			Personen				
			Personengruppe:	Alle Kontakte	• •••		
				Nur Spieler des 1. Turniers Runden mindestens		_	
			Maximal:	99 Spieler drucken		<u></u> Ende	

Example difference-Stableford

The course handicap of the first tournament played in the series is printed in the HCP column, but the calculation is always based on the respective course handicaps from the individual tournaments. With this setting, different par values are taken into account for the tees involved, and the best Stableford result per hole is then calculated.

Eclectic-Evaluation

Net

																					P	rinted: 25	.03.20, 1	8:10 hour
PI.	Name, Family name	Hcp.	Rd.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	Net	Par	
5	Sonnenschein - Nordplatz			4	4	5	4	3	4	4	3	5	5	4	4	3	4	5	3	4	5	73		
1.	Parintee New	31.0	2	4	2	2	4	0	3	2	3	5	4	2	5	0	3	3	3	2	1	48.0	-12,0	
2.	Herear Darlas	18.0	2	3	3	3	3	1	2	1	3	3	4	2	4	2	1	3	3	2	3	46.0	-10,0	
•	made, Fride Josephine	32.0	2	3	3	2	4	0	3	1	3	3	4	3	4	0	3	3	2	2	3	46.0	-10,0	
4.	Scrubber Rolf	18.0	2	3	3	3	3	1	3	1	2	2	4	2	3	2	2	- 4	3	1	3	45.0	-9,0	
*	10.00	18.0	2	3	3	2	3	1	1	2	4	4	3	2	4	1	3	3	_1	2	3	45.0	-9,0	
6.	Inducedury, Karl Henry	28.0	2	2	2	2	4	0	3	1	3	3	3	2	5	2	2	2	3	3	2	44.0	-8,0	
*	Distrigen. Care	51.0	2	3	3	3	5	2	1	1	3	0	4	2	5	0	2	2	4	3	1	44.0	-8,0	
8.	Road, Paster	24.0	2	3	2	2	3	1	1	1	3	5	4	2	3	1	2	2	3	2	2	42.0	-6,0	
*	Stenaurali, Garhard	31.0	2	3	3	3	5	0	2	0	2	4	4	0	4	0	2	3	3	2	2	42.0	-6,0	
10.	Games, Roll	27.0	2	2	1	3	5	0	1	1	3	2	3	1	4	1	3	4	2	2	3	41.0	-5,0	
*	Brang, Angella	55.0	2	2	3	1	3	0	3	1	3	3	3	0	5	1	_1	2	4	2	4	41.0	-5,0	
*	Horse, Perdinand	17.0	2	3	3	2	4	0	2	1	3	2	4	2	3	1	2	3	2	3	1	41.0	-5,0	
	Holden, Franz	14.0	2	3	1	2	3	0	2	1	3	5	3	3	4	0	2	3	3	1	2	41.0	-5,0	

Example "Difference"

For comparison: this is the same tournament as in the example: "Difference-Stableford": The different par values are also taken into account, but for the individual holes the difference is printed to the Stableford points that would have to be played for the HCP for the individual holes. This means that -1 means an underplay of 1 Stableford point; +1 is an overplay; 0 is a par played; etc.

Eclectic-Evaluation

Net

																					Prir	nted: 25.0	3.20. 18	:10 hour
PI.	Name, Family name	Hcp.	Rd.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18	Net	Par	
	Sonnenschein - Nordplatz			4	4	5	4	3	4	4	3	5	5	4	4	3	4	5	3	4	5	73		
1.	Former, Ray	31.0	2	-2	0	0	-2	+2	-1	0	-1	-3	-2	0	-3	+2	-1	-1	-1	0	+1	-12.0	-12,0	
2.	Percent Charley	18.0	2	-1	-1	-1	-1	+1	0	+1	-1	-1	-2	0	-2	0	+1	-1	-1	0	-1	-10.0	-10,0	
*	Holds, Frids Joanstone	32.0	2	-1	-1	0	-2	+2	-1	+1	-1	-1	-2	-1	-2	+2	-1	-1	0	0	-1	-10.0	-10,0	
4.	Schuller, Rolf	18.0	2	-1	-1	-1	-1	+1	-1	+1	0	0	-2	0	-1	0	0	-2	-1	+1	-1	-9.0	-9,0	
*	10.00	18.0	2	-1	-1	0	-1	+1	+1	0	-2	-2	-1	0	-2	+1	-1	-1	+1	0	-1	-9.0	-9,0	
6.	Nativanbary, Karl Hanci	28.0	2	0	0	0	-2	+2	-1	+1	-1	-1	-1	0	-3	0	0	0	-1	-1	0	-8.0	-8,0	
*	Distrigen. Dava	51.0	2	-1	-1	-1	-3	0	+1	+1	-1	+2	-2	0	-3	+2	0	0	-2	-1	+1	-8.0	-8,0	
8.	Stratt Patter	24.0	2	-1	0	0	-1	+1	+1	+1	-1	-3	-2	0	-1	+1	0	0	-1	0	0	-6.0	-6,0	
	Streament, Garbard	31.0	2	-1	-1	-1	-3	+2	0	+2	0	-2	-2	+2	-2	+2	0	-1	-1	0	0	-6.0	-6,0	
10.	Games, Roll	27.0	2	0	+1	-1	-3	+2	+1	+1	-1	0	-1	+1	-2	+1	-1	-2	0	0	-1	-5.0	-5,0	
*	Brang, Angella	55.0	2	0	-1	+1	-1	+2	-1	+1	-1	-1	-1	+2	-3	+1	+1	0	-2	0	-2	-5.0	-5,0	
*	room, Facilitated	17.0	2	-1	-1	0	-2	+2	0	+1	-1	0	-2	0	-1	+1	0	-1	0	-1	+1	-5.0	-5,0	

Example Jab Anstoetz rating

Set the eclectic scoring as follows - example for classic eclectic - all par values in the sections are the same:

- Select the tournaments
- Set to "Net hole eclectic"
- Under HCP, select "Calculate net with HCP per round" so that the current course handicap is used for the calculation.
- Under FACTOR enter: 1/1 (full handicap)

Multi-Eclectic				? – 🗆 X
Turniere 🗁 Wählen F2 🗍 Entfernen	Berechnung			🔒 Drucken F8
14.02.23 F	Wertung:	Netto-Loch-Eclectic	*	
15.02.23 N	Zählweise:	Stableford	-	1
		Blind-Hole		+ Neu F5
	НСР			🚡 Laden 🛛 F9
	HCP:	Netto mit Hcp je Runde rechnen	•	Speichern F11
	Faktoren:	1/1		
	HCP Limit:	HCP runden		
	Personen			
	Personengruppe:	Alle Kontakte 💌		
	0.11	Nur Spieler des 1. Turniers		
		1 Runden mindestens		
	Maximal:	99 Spieler drucken		→ <u>E</u> nde

To determine the winner after a play-off (2012 competition) in the event of equal results, use the blind hole scoring by simply scoring the hardest hole the most difficult hole, then the two most difficult holes in the event of a further tie, etc...

Example //Betty Barclay// LADIES GOLF TOUR

Example of classic eclectics (all tees have the same par values).

The eclectic classification is an additional classification that is played over three tournament rounds within the advertised time limit. At the end of the third tournament day, the club's overall gross, net A, B and C winners are determined at the same time (the cut-off date for the classification is the last day of competition). The selection result of the Eclectic classification is calculated as follows: The highest number of Stableford points achieved per hole over several rounds is added together, whereby the lady's current course handicap on the day is taken as the basis for each day of play. Only the best result achieved from a maximum of three rounds played counts per hole. The overall net winner is therefore the player with the highest number of Stableford points in the respective class A, B or C. The overall winner of the gross classification is the player with the most gross points.

Set the eclectic scoring as follows:

- Select the tournaments
- Set to "Net hole eclectic"
- Under HCP, set "Calculate net with HCP per round" so that the current course handicap is used for the calculation.

- Under FACTOR enter: 1/1 (full handicap)
- For the group of persons, enter the group of persons required for the respective net rating (A, B and C); you must print a separate list for each class. Please note that only the HCP of the last day of play can be used for the classification of the net classes. And is it *is imperative that this list is created immediately on the last match day, as the HCPI values could be different the next day and the groups of people would therefore have different players in the filter.*

Multi-Eclectic				? – 🗆 🗙
Turniere 🗁 Wählen F2 🔟 Entfernen	Berechnung			Brucken F8
14.02.23	Wertung:	Netto-Loch-Eclectic	•	_
15.02.23 I	Zählweise:	Stableford	•	1
		Blind-Hole		+ Neu F5
	НСР		_	🚰 Laden 🛛 F9
	HCP:	Netto mit Hcp je Runde rechnen	-	Speichern F11
	Faktoren:	1/1		
	HCP Limit:	HCP runden		
	Personen			
	Personengruppe:	HCP bis 10,4	•••	
		Nur Spieler des 1. Turniers		
		1 Runden mindestens		
	Maximal:	99 Spieler drucken		➡ <u>E</u> nde
			_	

Kontakte-Filter: HCP bis 10),4				- ×
Name HCP bis 10,4		Ŧ		ern L <u>ö</u> schen	√ <u>о</u> к
Personen- <u>F</u> ilter <u>A</u> ufzählung			+ <u>№</u> е	uer Filter F9	Negation
Handicaps	von	-8,9	bis	10,4	
<u>G</u> eburtsdatum	von		bis	31.12.2023	
Eintritts <u>d</u> atum	von		bis	31.12.2023	
Heimat <u>c</u> lub	nur			\equiv	Sonderfilterung:
Geschlecht	nur			\equiv	<u> </u>
Altersklasse	nur			=	Beitrag
Mitgliedsstatus	nur			=	Umsatz
Beitragsstatus	nur			=	<u>C</u> RM
Unbenutzt	nur			\equiv	Logisch
Zusatz-Info	-				
Austritts-Datum	Ŧ				<u>D</u> atei
Clubnummer/-kennung	-				
Irgendwo/Alles	-				
Eintritt/Austritt passend zum:			-	-	X Abbruch

To determine the winner after the play-off in the event of equal scores, use the blind hole scoring system by scoring only the hardest hole, then the two hardest holes in the event of further ties, etc...