

Scorecard Composer Features

SCORECARD COMPOSER FEATURE LIST

- Pairing Groups
 - Print scorecards for some or all pairing groups
 - Print extra scorecards with no player names
 - Select Tournament used to display Playing Handicaps
- Format
 - Default and custom page / paper sizes
 - 18- or 9-Hole scorecards
 - Print 1, 2, or 3 scorecards per page
 - Print individual or all players and pairs, entire foursomes, or teams
 - A player on multiple teams will be printed on multiple scorecards
- Handicaps
 - Tournament specific Playing Handicaps
 - User defined handicaps can be displayed, along with the coinciding dots for each hole
- Additional Info & Tees
 - Extra rows can be added to the scorecard for team scoring, match status, or any other reason
 - Rows can contains all cells, just Out, In and Total Cells, or just Out and In cells
 - Cells in added rows can be merged together to create larger cells
 - Marker Notes for individuals or pairs can be added
 - Player information (name and PH) can be shown for markers
 - If blind partners are used, they can optionally be displayed on the scorecard
 - Slashes can be added to all scoring cells
 - Option to show player initials for back 9 half of card
 - Custom Tee Abbreviations can be displayed for each player.
 - Multi-Tee Starting holes can be highlighted
 - Pace of play expected hole finish times can be displayed on any scorecard in the main scoring area and the Marker Notes
 - Tee rows can either be just for the players on the scorecard, or some or all tees can be displayed
- Fonts & Colors
 - Customize font style, font size, font color, bold, italic and underline for all text displayed
 - Customize row height and margin between rows
 - Customize background color for all cells on scorecard, including the color opacity
 - Apply all customization to all or some text or cells
 - One click apply or clear default tee colors
 - Custom tee colors are shown. Combo tee colors can be displayed as well.
- Header & Footer
 - Unlimited text fields can be added to the scorecard and placed in any position

- Unlimited Event / League, Round, Course, Tournament, Division, Flight, Team, Player specific datafields can be added to all scorecards and placed in any position
- Specific font and background colors can be applied to text, fields and scorecard cells
- Unlimited logos, banners, background or uploaded images can be added and placed in any position
 - Dynamic Primary and Secondary logos can be added to the card to display specific images for each event or round, preventing the need to change images each time
 - Other saved images can easily be added to scorecards
 - Any image can be uploaded to display on a scorecard
 - Adjust transparency for saved or uploaded images
- Add unlimited rectangles, squares and lines
 - Customize the line style. width, color and angle
 - Customize the rectangle or square style. width, color, angle and fill color
- Arrange items added to scorecard for placement, including in front or back of other items
- Display vertical fold line, background grid and/or perforation lines during creation to aid item placement on scorecards. (These are not displayed on the printed scorecards)
- Scorecard Sharing / Community Reports
 - Share created scorecards with the rest of the Golf Genius Tournament Management Community of users
 - Import and uniquely edit any of thousands of previously shared reports and scorecards

GPT Summary based on Scorecard Composer KB Articles

1. Purpose of the Scorecard Composer

Scorecard Composer is Golf Genius's tool for designing and customizing printed golf scorecards for any round or event. It works like the other "Composer" tools (Report Composer, Page Composer), but is specifically optimized for:

- Laying out holes, pars, handicaps, tees, and scoring rows.
- Applying handicap stroking rules correctly.
- Customizing fonts, colors, and branding.
- Controlling which pairing groups appear and how they're presented.
- Sharing and discovering scorecard templates via the community.

You access it from Rounds > Print Scorecards > New Scorecard for design, from Rounds > Print Scorecards to use/print existing designs, or from Rounds > Report Center > New Document or

saved Scorecard.

2. Creating and Organizing Scorecards

Creating a New Scorecard

1. Go to Rounds > Print Scorecards > New Scorecard.
2. Name the scorecard:
 - If the name matches something in Community Reports/Scorecards, the system surfaces matching templates (based on name/category/tags) so you can reuse or copy instead of starting from scratch.
3. Choose a Report Center folder to store the scorecard configuration.
4. Click Save to open the Scorecard Composer.

Overall Interface

The composer is divided into tabs, each controlling a key aspect:

1. Pairing Groups
2. Format
3. Handicap Stroking
4. Additional Info & Tees
5. Fonts & Colors
6. Header & Footer

On the canvas you see the scorecard layout (including the scorecard table). You can:

- Move and resize any object (scorecard table, logos, shapes, text blocks).
 - Use the preview pane below to see a live rendering.
 - Click Refresh Preview after changes to validate the final print look.
 - Click Save at any point to preserve your setup.
-

3. Pairing Groups Tab

This tab answers: “Whose scorecards are we printing, and which tournament drives them?”

Key capabilities:

- Select Tournament for Stroking
 - You choose which tournament (within the round) controls:
 - Which players/teams appear.
 - How handicaps and stroking are applied (in conjunction with the Handicap Stroking tab).
- View and Select Pairing Groups
 - Shows all pairing groups for the chosen tournament/round.
 - Lets you choose which groups will have scorecards printed:
 - All groups.

- Specific groups you select (e.g., only shotgun group A1–A5, or specific tee times).
 - You can also choose to print extra scorecards with no player names, but with all the other customization options displayed
 - Ensures that what you design is actually tied to real pairings and that the correct groups get the customized scorecards.
-

4. Format Tab

The Format tab sets the fundamental physical layout and structure of the scorecard before detailed styling.

Typical settings include:

- Paper and Card Orientation
 - Standard paper size (e.g., letter/A4) and orientation (portrait/landscape).
 - Overall card layout (e.g., front 9/back 9 on one side, or across fold).
 - Or, create any page size you would like for your preferred scorecards
- Scorecard Table Layout
 - Number and arrangement of:
 - Holes (front 9/back 9, 18-hole view).
 - Number of scorecards per page, 1, 2 or 3
 - Print for all or 1 player, 1 or two pairs, or entire team
- Margins and Placement
 - Overall margins on the page.
 - Alignment of the scorecard table on the canvas (centered, left/right shifted).

The Format tab provides the baseline grid on which all other customizations (stroking, extra info, fonts/colors, header/footer) are layered.

5. Handicap Stroking Tab

This tab controls how handicaps are applied and displayed on the scorecard, ensuring the printed card matches competition rules.

Key capabilities typically include:

- Handicap Stroking and Playing Handicap are based on the Tournament chosen in the Pairing Groups tab
- An alternative is to create a User Defined Stroking Method
 - Choose the method by which strokes are allocated across holes—for example:
 - Full course handicap vs. playing handicap.
 - Net/gross formats.
 - Stroke distribution based on hole handicaps.
 - Number of Strokes and Rounding
 - Whether players receive full, partial, or adjusted strokes.
 - Handling of fractional strokes (rounding rules).

- Display of Strokes
 - Options to show or hide stroke indicators on the scorecard:
 - Marking which holes receive strokes.
 - Displaying a “stroke index” line or using other indicators.
-

6. Additional Info & Tees Tab

Once basic structure and stroking are set, Additional Info & Tees controls what extra information appears on the card and which tees are printed.

Key features:

Tee Selection and Display

- Choose which tees appear on the card:
 - Men’s vs. Women’s tees.
 - Multiple tee options (e.g., Blue, White, Red).
- Define and display for each tee:
 - Yardages by hole.
 - Par by hole (if tee-specific).
 - Course rating/slope if included on the card.

Extra Scoring and Information Rows

- Add extra scoring rows, such as:
 - Additional player lines (for more players per group).
 - Team or marker rows.
 - “Out / In / Total / Net” rows depending on your format.
- Add other useful information, like:
 - Pace of play information (time par by hole, total expected time).
 - Add a column and display player initials
 - Show Tee Abbreviations next to player names
 - Add slashes to score boxes for gross/net scores
 - Print blind partner’s name or not
 - Display just tees used for that pairing group or print all selected tees on every card

This tab is where you tailor the card to display pertinent information for the player, pair or team to guide them through their round.

7. Fonts & Colors Tab

The Fonts & Colors tab controls the look and feel of text and cell backgrounds across the scorecard.

Main capabilities:

- Font Family, Size, and Style
 - Adjust global or section-specific:
 - Font type (within available fonts).
 - Font size.
 - Bold/italic/underline options.
 - Apply different font settings to:
 - Hole numbers row.
 - Par/handicap/yardage rows.
 - Player scoring lines.
 - Headers or totals rows.
- Text Color
 - Set text color for:
 - Specific cells (e.g., par or handicap line).
 - Entire rows or sections (e.g., highlight total row or “Net” row).
- Background Colors
 - Apply background (fill) colors to:
 - Specific cells (e.g., highlight par row or certain tee lines).
 - Whole rows or blocks (e.g., separate front 9/back 9 visually).

This tab is crucial for:

- Branding (club colors, sponsor colors).
 - Readability (clear distinction of holes, tees, and scoring rows).
 - Highlighting important info (e.g., net rows, pace of play rows).
-

8. Header & Footer Tab

The Header & Footer tab lets you design everything around the scorecard table at the top and bottom of the page.

You can:

Add and Edit Objects

- Text Fields
 - Insert custom text blocks:
 - Event name, date, round, starting time, starting hole, Flight or Division name, Handicap Analysis
 - Club name and contact info.
 - Local rules, special notes.
 - Player and marker signature lines or boxes
- Images/Logos
 - Add club logos, sponsor logos, or other images.
 - Resize and position them anywhere on the canvas.
- Other Objects
 - Shapes or lines (depending on available tools) to:

- Separate header/footer from the main card.
- Create banners or boxes around key information.

Placement and Sizing

- Move any object freely on the canvas:
 - Position logos top-center, left, or right.
 - Place event names prominently at the top.
- Resize objects:
 - Enlarge logos for visibility on printed cards.
 - Adjust text boxes so longer titles fit nicely.

Combined with the Fonts & Colors tab, Header & Footer makes it possible to produce professional, club-branded scorecards with sponsor recognition and clear event identification.

9. Canvas Interaction and Preview

Across all tabs:

- Drag & Resize
 - The scorecard table itself can be moved and resized.
 - All other elements (text blocks, images, shapes) can also be dragged and resized.
 - Layering
 - Although not always called out explicitly, composer tools generally allow sending objects front/back to manage overlaps (e.g., text on top of a background shape).
 - Live Preview
 - Below the canvas is a preview pane:
 - Shows how the final set of scorecards will look.
 - Updates when you click Refresh Preview after edits.
 - This is essential to:
 - Confirm alignment.
 - Verify correct pairing group info (names, tees).
 - Check stroking, tees, and layout before printing.
 - Saving
 - Use Save to store the configuration. Saved scorecards appear in:
 - The folder you chose.
 - Scorecard lists under Print Scorecards and in the related Report Center area.
-

10. Printing Scorecards

(From “Printing Scorecards”)

Printing is done from the Rounds > Print Scorecards area:

- You select:
 - The scorecard definition (the template you designed).
 - The round/tournament context.
 - The pairing groups to print (sourced from the Pairing Groups tab settings).

Printing options typically include:

- Paper size and orientation (inherited from Format tab).
- Number of scorecards per page or per sheet, depending on printer/format options.
- Ability to:
 - Print directly.
 - Generate PDFs (where supported by the platform) for emailing or offline printing.

The Scorecard Composer ensures printed cards are correctly formatted, stroked, and personalized for each group or player.

11. Sharing Scorecards with the Community

After you design a scorecard, you can share it as a template with the broader Golf Genius user community:

Steps:

1. Click Share Scorecard.
2. Choose appropriate categories (e.g., type of event, format) to help others find it.
3. Toggle Published to YES.
4. Click Save.

The template goes into a review process:

- Golf Genius staff verify:
 - It's suitable for sharing.
 - It doesn't unnecessarily duplicate existing public templates.

Once approved, it becomes available to other clubs and admins to copy and adapt.

12. Discovering and Managing Scorecards

(From "Managing and Discovering Scorecards")

Discovering Community Scorecards

Instead of starting from scratch, you can:

- Browse community scorecard templates created and shared by other users.
- Filter by categories, event types, or other metadata.
- Copy a community template into your own environment and then:
 - Adjust Pairing Groups, Format, colors, header/footer.
 - Customize for your club's branding or specific competition rules.

This drastically reduces setup time for common formats (e.g., standard 18-hole stroke play, club championship, team events).

Managing Your Scorecards

You can:

- Organize scorecards in appropriate folders.
- Edit existing scorecards:
 - Update stroking rules for new seasons.
 - Change tees or formats.
 - Refresh branding or sponsor logos.
- Control sharing/publishing:
 - Update categories.
 - Unpublish a scorecard if you no longer want it shared with the community.

Scorecards are treated as reusable assets—you design once, then manage, copy, and refine as needs change.

13. How All the Scorecard Composer Pieces Fit Together

End-to-end, Scorecard Composer allows you to:

1. Tie scorecards to real groups and tournaments
 - Via the Pairing Groups tab and dynamic stroking rules.
2. Define the physical and logical layout
 - Using the Format tab (holes, rows, page setup).
3. Apply accurate handicap stroking
 - With the Handicap Stroking tab, aligned with competition rules.
4. Include all relevant playing information
 - Through Additional Info & Tees (tees, yardages, pace of play, extra scoring rows).
5. Brand and style the scorecard
 - With Fonts & Colors and Header & Footer tabs (logos, text, colors).
6. Visually refine and confirm the layout
 - Dragging/resizing objects on the canvas and using Refresh Preview.
7. Print and reuse efficiently
 - Printing from Print Scorecards, reconfiguring for new rounds, and managing templates.
8. Leverage the Golf Genius community
 - Discover existing templates and share yours to help other users.

Scorecard Examples

Eclectic Championship

OFFICIAL SCORECARD

TIME: 9:00 AM TEE: Blue
 NAME: Rod Tidwell HOLE: 1
 COURSE: Genius Island GC DATE: Aug 2, 2026



Powered by Golf Genius
Powering the Game

	1	2	3	4	5	6	7	8	9	Out
Blue (70.8/123) BLU	355	418	385	169	489	191	351	510	413	3281
Par	4	4	4	3	5	3	4	5	4	36
Stroke Index	13	1	9	17	7	11	15	5	3	
Rod Tidwell BLU										
Current Ringer Score	6	5	6	6	3	3	7	5	4	
Pace of Play	9:12	9:26	9:41	9:55	10:10	10:24	10:37	10:51	11:03	

Init	10	11	12	13	14	15	16	17	18	In	Total	Net
535	376	339	168	375	426	184	529	415	3347	6628		
5	4	4	3	4	4	3	5	4	36	72		
8	12	16	18	10	4	14	2	6				
5	5	4	6	7	2	7	6	4				
11:16	11:31	11:47	12:01	12:14	12:29	12:43	12:57	1:12				

CONTESTANT'S SIGNATURE _____
 Roy Hobbs

MARKER'S SIGNATURE _____

SCORECARD - Basic 4 Players

2026 Wednesday Morning League
 Genius Island Golf Club
 Best 2 Balls of 4 - 90%
 Apr 1, 2026

Starting Hole: 1
 Starting Time: 9:20 AM

GGID: UK6KNQ

	1	2	3	4	5	6	7	8	9	Out
Blue (73.2/135) BLU	445	445	451	202	322	503	157	384	416	3325
Par	4	4	4	3	4	5	3	4	4	35
Stroke Index	7	1	17	11	15	13	5	9	3	
BW Combo (72.0/1... BW	300	414	460	357	139	415	180	352	520	3137
Red (70.0/124) RED	220	220	220	220	220	220	220	220	220	1980
Par	4	4	4	3	4	5	3	4	4	35
Stroke Index	5	1	7	17	13	3	15	11	9	
Falco, Shane BW										
Dixon, Charlee BLU										
Blake, Paul BLU										
Draper, Lucy RED										
Team Score										
Pace of Play	9:34	9:48	10:02	10:15	10:29	10:44	10:57	11:11	11:25	

10	11	12	13	14	15	16	17	18	In	Total	PH	Net
377	452	196	550	364	399	437	220	473	3468	6793		
4	4	3	5	4	4	4	3	4	35	70		
16	2	10	4	8	6	12	18	14				
180	345	371	386	548	123	330	400	475	3158	6295		
220	220	220	220	220	220	220	220	220	1980	3960		
4	4	3	5	4	4	4	3	4	35	70		
12	2	18	6	10	14	8	16	4				
											4	
											9	
											18	
											18	
11:42	11:56	12:09	12:24	12:38	12:52	1:06	1:19	1:33				

SCORECARD - SINGLES MATCH PLAY



2026 Match Play Championship

Genius Island Golf Club

Round of 16

Aug 6, 2026



Starting Time: 8:10 AM Starting Hole: 1

	1	2	3	4	5	6	7	8	9	Out	
Green (71.4/129)	GRN	320	320	320	100	320	500	100	320	320	2620
Par		4	4	4	3	4	5	3	4	4	35
Stroke Index		5	1	7	17	13	3	15	11	9	
Crash Davis	GRN										
vs.											
Roy Hobbs	GRN	•	•			•					
Pace of Play		8:24	8:38	8:52	9:05	9:19	9:34	9:47	10:01	10:15	

Init	10	11	12	13	14	15	16	17	18	In	Total	PH
	320	320	100	500	320	320	320	100	320	2620	5240	
	4	4	3	5	4	4	4	4	3	4	35	70
	12	2	18	6	10	14	8	16	4			
CD												0
RH		•							•			5
	10:32	10:46	10:59	11:14	11:28	11:42	11:56	12:09	12:23			

GGID for Mobile Scoring: YRR3AP

SCORECARD - INDIVIDUAL CHAMPIONSHIP

	1	2	3	4	5	6	7	8	9	Out
Lucy Draper										

Official Scorecard
2026 Stroke Play Championship

Competitor: Dottie Hinson

Round Round 1 Date 1/20/2026 Hole # 1 Time 7:10 AM

	1	2	3	4	5	6	7	8	9	Out
Blue (73.2/135)	445	445	451	202	322	503	157	384	416	3325
Par	4	4	4	3	4	5	3	4	4	35
Stroke Index	7	1	17	11	15	13	5	9	3	
Pace of Play	7:24	7:38	7:52	8:05	8:19	8:34	8:47	9:01	9:15	
Dottie Hinson										

Lucy Draper Signature

	10	11	12	13	14	15	16	17	18	In	Total	PH	Net
	377	452	196	550	364	399	437	220	473	3468	6793		
	4	4	3	5	4	4	4	3	4	35	70		
	16	2	10	4	8	6	12	18	14				
	9:32	9:46	9:59	10:14	10:28	10:42	10:56	11:09	11:23				
Dottie Hinson													

Dottie Hinson Signature

For Committee Use

Previous Total 77

This Round _____

New Total _____

Verified _____ TM _____ Board _____

SCORECARD - 9 HOLE MATCH PLAY

Starting Hole: 1A

Starting Time: 8:00 AM

Flight: Flight 1

2026 Round Robin Team Championship

Genius Island Golf Club
Round 1
Jun 12, 2026

	1	2	3	4	5	6	7	8	9	Total	PH
Green (71.4/129)	320	320	320	100	320	500	100	320	320	2620	
Par	4	4	4	3	4	5	3	4	4	35	
Stroke Index	5	1	7	17	13	3	15	11	9		
Dave Allison											0
Shawn Bechtel				½							0.5
Points											
Greg Best				½							0.5
Emerson Brown			•				½				1.5
Points											

Reminder: Parimutuel Betting Closes at 7:30 AM, June 12th. 30 minutes before the first tee time of the event.

GGID for Mobile Scoring App: LYFNPY

Report, Page & Spreadsheet Composer Features

Report Composer Features

- Create reports from scratch or import one of thousands of reports shared by our entire user community and make edits, if needed
- Use a default page size and layout or create your own custom layout
- Content
 - Report Header content will just appear on the first page of your report
 - Page Header content will appear at the top of all pages of your report
 - Column Header content will appear at the top of each column
 - Separate columns can have unique headers
 - Content included can have multiple levels of information available
 - Print content for:
 - Courses
 - Divisions
 - Flights
 - Teams
 - Foursomes
 - Players
 - Match Play pairs & singles
 - Stroke Play pairs
 - Rounds
 - Tees
 - Page Footer content will appear at the bottom of all pages of your report
 - Report Footer content will just appear on the bottom of the last page of your report
- Content customization
 - Fonts & Colors
 - Customize font style, font size, font color, bold, italic and underline for all text displayed
 - Apply all customization to all or some text
 - Page Control
 - Stick to Column - maintain information pertaining to a field in the same column on each page
 - Page or column Breaks - begin content on a new page or column for a defined field
 - Sort
 - Sort the content based on any field chosen, whether it's visible in the report or not
 - Filter
 - Filter the content of the report to show only for values of a certain field
 - Design elements
 - Unlimited text and fields can be added to the content
 - Unlimited saved or uploaded images can be added to the report

- Add rectangles
 - Variable size, border width, border radius, border color and background color
- Add lines
 - Variable length, angle, width and color
- Arrangement
 - Place content anywhere in the report
 - Alignment tools, like snap to position and alignment indicator lines
 - Arrange content in front or behind other content. Useful for watermark images
- One click duplicate and delete of content
- Move selected items as a group to maintain alignment and spacing
- Instant report previews before printing
- Report Sharing / Community Reports

AI Summary of capabilities of Report Composer

1. Overall Purpose and Positioning

- Report Composer lets you build fully customized, data-driven reports when standard system reports don't give the exact layout or content you need.
- It works similarly to Page Composer, but is focused on repeating, data-oriented reports (player/teams/flights lists, scoreboards, gift cert reports, etc.), rather than one-off pages or posters.
- Reports you build can be reused, configured for different rounds/tournaments, and even published to the Community Reports library.

Typical uses:

- Condensed or stylized alpha lists
- Custom flight / division / team reports
- Custom scoreboards
- Gift certificate or prize reports
- Branded printable reports for events or leagues

2. Initial Setup & Layouts

Creating a New Report

From Rounds > Report Center > New Document > New Report, you specify:

1. Name
 - Used to identify the report and to match potential Community Reports with the same name/category/tags for easy reuse.
2. Layout
 - Defines the paper size, number of columns (single or multi-column), header/footer heights, margins, and overall printable area.
 - You can reuse existing layouts or create custom ones (see below).
3. Report Center Categories
 - Controls where the report appears in the Report Center so it's easier to find/run later.

Creating and Managing Layouts

- Via Manage Layouts > Add New Layout, you can:
 - Set custom page dimensions (e.g., large format boards).
 - Adjust number of columns (e.g., 2-column scoreboard).
 - Define Report/Page Header and Footer heights.
 - Set margins and other layout properties to match your paper/board or printing needs.
- Once created, layouts can be reused by multiple custom reports.

3. Report Structure & Hierarchy

Every Report Composer report has a structured hierarchy that determines what appears where:

1. Report Header
 - Appears only on the first page.
 - Typically includes report title, club name, logos, and any headline information.
2. Page Header
 - Appears on every page.

- Often repeats the report name or key information (event name, round, date, etc.).
3. Column Header
 - Optional, but key for reports that are grouped or sorted by division, flights, or teams.
 - Supports multiple column headers in multi-column layouts (e.g., each column can have its own header).
 4. New Content Area (Body)
 - The core, repeating data area of the report.
 - Can be drilled into multiple content levels (e.g., Division → Flight → Team → Player).
 - Each level can have its own design, sorting, filtering, and pagination controls.
 5. Page Footer
 - Appears on every page.
 - Common uses: page numbers, print date/time, event name, disclaimers.
 6. Report Footer
 - Appears only on the last page.
 - Ideal for notes, final totals, or end-of-report messages.

This structure lets you build complex, multi-level reports where headers/footers and content areas are precisely controlled for printing and readability.

4. Content Levels & “New Content Area” Controls

Within the New Content Area (body) you define how data is grouped and repeated:

Choosing Content Levels

- You select content levels (e.g., Division, Flight, Team, Player) via a dropdown.
- Each selection must fit logically into the hierarchy; the system only allows valid combinations.
- Examples:
 - Division → Player (per-division player report)
 - Division → Team → Player (teams grouped within divisions, then players within teams)

- Flight → Team
- Player (simple alpha list by player)

Editing / Re-ordering Levels

- Use the gear icon on a content level to:
 - Adjust which entity that level represents (e.g., change from Flight to Team).
 - Insert another content level above or below (e.g., add Team above Player).
- Removing a level:
 - Click the red Remove button on that level when allowed.
 - If removing would break the hierarchy (e.g., leave a lower level with no valid parent), the remove option is disabled.

This model lets you precisely control the “looping” structure of the report: which groups print, and in what nested order.

5. Structure Level Controls: Page/Column Breaks, Filtering, Sorting, Design

Each structural/content level (e.g., Division, Flight, Team, Player) has its own control bar with:

1. Page Break (Single Column Report)
 - Forces page breaks between groups in single-column layouts.
 - Example: each flight prints on a new page; each team’s info starts on a fresh page.
2. Page Control (Multi-Column Report)
 - Controls page and column breaks in multi-column layouts.
 - Lets you choose whether a new group starts in a new column or on a new page.
3. Filter

- Limits which instances of that level are included (see detailed filtering below).
 - Example: print only specific flights, only certain teams, or only players meeting a criterion.
4. Sort
- Controls order of items at that level (see sorting below).
 - Example: alpha list by last name, teams by total index, certificates by finishing position.
5. Design
- Opens a design surface dedicated to that level, where you control exactly what prints and how it looks for that row/section.

Special Grouping Option for Player-Level Reports

- When the first structure level is set to Player, there is a Group By option:
 - No Grouping – players listed straight through.
 - Last Name Initial – the system inserts alphabetical breaks by last initial (typical for alpha lists).

6. Designing Content at Each Structure Level

Clicking Design for any level opens a dedicated canvas for that level.

Design Canvas & Space Control

- A grey area at the top/bottom can be dragged to increase/decrease vertical space allocated to that level.
- Each level's design is independent; switching levels via their Design button takes you to that level's layout.

Placeholders & Preview

- Numbers in the design represent field placeholders.
- Hovering over them shows which field they represent (e.g., Player Name, Handicap Index).
- You can refresh the preview to see how changes will look with live data before finalizing.

Text Editor & Dynamic Fields

When you click text or a placeholder, you open the text editor, which has two main sections:

1. Text Editor (left)

- Type static text and format it:
 - Font size, color, style (bold/italic/underline).
 - Alignment, indentation.
- Combine static text with dynamic fields:
 - Example: `{Player Name} will print "Index: 12.3"`
(etc.) for each player.

2. Data Fields Panel (right)

- Insert dynamic fields related to:
 - Player
 - Roster Custom Fields
 - Round Custom Fields
 - Pairings
 - Division / Flights / Teams
 - Handicap
 - Tournament / Round / Course
 - And other tournament-related entities.
- These fields change automatically based on which round/tournament the report is configured for.

After editing, you Apply Text Change to save those changes for that level.

7. Visual & Layout Tools: Lines, Rectangles, Images, Logos, QR Codes

Within the design area, the toolbox gives you visual layout components (availability may vary by structure level):

- Primary Header
 - Inserts your custom report header object.
- Golf Hub QR Code
 - Places a scannable QR code that links to the event/league's Golf Hub page—handy for scoreboards or printed notices.
- Primary Logo / Secondary Logo
 - Inserts club logos, which you can move, resize, and layer.
- Photo from Album / Upload Photo
 - Use existing photo albums or upload new images for branding, sponsor logos, or background images.
- Add Rectangle
 - Draw rectangular shapes; customize:
 - Size via drag handles.
 - Fill color.
 - Border color and width.
 - Useful for background shading, boxes around groups, or callout areas.
- Add Line
 - Add lines of any length, width, color, and angle.
 - Use for:
 - Column separators.
 - Underlines or section dividers.
 - Diagonal or decorative lines if desired.
- Send to Back / Send to Front
 - Control layering of overlapping objects (text, images, shapes).
 - Example: send a watermark image to the back behind text.
- Duplicate
 - Make a copy of any object (text, line, rectangle, logo) and reposition it.
- Delete Item
 - Remove a selected object from the layout (irreversible once you save).
- Group / Ungroup
 - Select multiple objects (Shift/Cmd + Click) and Group them:
 - Makes them move and layer as a single unit.
 - Grouping persists after saving.
 - Ungroup to manage them individually again.

These tools work across Report Composer and Page/Report Page Composer, enabling fine-grained visual design of scoreboards, reports, and branded documents.

8. Filtering with Report Composer

(From Filtering with Report Composer)

Filtering lets you restrict which items print at each structure level:

- Apply filters to:
 - Flights
 - Teams
 - Players
 - Or other structure levels that support filters.
- You might filter by:
 - Specific divisions or flights (e.g., only Championship Flight).
 - Player or team attributes (index ranges, custom fields, gender, etc.).
 - Participation, scoring or roster criteria (depending on available fields).

Key points:

- Filters are set per structure level, so you can:
 - Show only certain divisions but all players within them, or
 - Show all divisions but only specific players (e.g., those in a particular category).
- Filtering is essential when you want one generic report design but different target subsets for printing or exporting.

9. Sorting with Report Composer

(From Sorting with the Report Composer)

Sorting controls the order in which elements appear at each level:

- Typical examples:
 - Players:
 - Alphabetical by last name (for alpha lists).
 - By gross or net score.
 - By index or handicap.
 - Teams:
 - By total team index.
 - By starting hole or tee time.
 - Flights / Divisions:
 - By name, order configured in the tournament, or by a custom ranking field.
 - Gift Certificates / Prizes:
 - By finishing position in the event.

Per-level controls:

- Each level has its own Sort configuration.
- You can use primary, secondary, etc. sort criteria (depending on the article's implemented behavior) to break ties or fine-tune order.

Sorting plus filtering allows highly tailored outputs—for example, a “Top 10 Net” list sorted by net score, while another view shows all players sorted alphabetically.

10. Multiple Column Headers (Multi-Column Reports)

(From Multiple Column Headers with the Report Composer)

In multi-column layouts, column headers can be customized per column:

- You can define distinct column headers for each column (e.g., Column 1 “Men’s Flights”, Column 2 “Women’s Flights”).
- This is especially useful for:
 - Multi-column scoreboards or alpha lists where each column might represent different divisions or flights.
 - Large boards where content is split across columns for readability.

The multiple column header capability ensures that, even when data flows across columns, labels remain clear and appropriate for each section.

11. Tips, Shortcuts & General Composer Workflow

(From Report Page Composer Tips and Shortcuts)

Across Report Composer and Page Composer, the system supports various efficiency and layout tips, such as:

- Dragging to resize design regions (headers, footers, content areas).
- Using duplicate and grouping to replicate sections quickly (e.g., consistent logo blocks, column header lines).
- Refreshing the preview frequently while designing to verify:
 - Data binding (dynamic fields show correct values).
 - Pagination and column breaks.
 - Visual alignment and spacing.

These are workflow accelerators that reduce trial-and-error and help maintain consistency across multiple reports or scoreboard designs.

12. Printing Scoreboards

(From Printing Scoreboards)

While not limited to Report Composer, there's significant overlap:

- Scoreboards often use Report/Page Composer to create large, printable layouts:
 - Single or multi-column scoreboards.
 - Boards that show team or player scores, along with logos and event branding.
- You can:
 - Use custom layouts sized to your physical boards.
 - Apply sorting and filtering to show only certain divisions or leaderboards.
 - Include QR codes to drive viewers to live scoring on Golf Hub.

- Printed outputs can be used:
 - On easels or posting boards.
 - As handouts for players, staff, or sponsors.

Report Composer gives the structured, data-driven foundation; Page/Report Page Composer adds the flexibility to design high-impact physical scoreboards around that data.

13. Templates and Community Sharing

Report Templates

- A report can be toggled as a Template:
 - Restricts who can edit the report (typically to admins or designated roles).
 - Useful for standardized club-level documents you don't want accidentally modified.

Community Reports

- You can publish your report to the broader Golf Genius community:
 - Other users can discover and copy it for their own events.
- You can also browse community reports:
 - When you name a report, the system checks for matching community documents by name, category, and tags and offers links to those templates.

This ecosystem of templates and shared content reduces the need to build complex reports from scratch.

14. Configuring Reports for Specific Rounds & Tournaments

Once a report is designed, you must configure its dynamic fields for each usage:

- From Rounds > Report Center, locate the report and click Configure.
- You'll see:
 - A list of dynamic fields used in the design.
 - Each field's purpose (e.g., "Round 1 Tee Time", "Round Score", "Tournament Name").
 - A live preview showing what part of the report changes when you adjust that field.

Examples:

- Tee Time Fields:
 - Tee times vary by round, so you select which round's tee time field to bind.
- Score Fields:
 - To display "Round 1 Score next to each player's name," you select the appropriate round and tournament combination for that score field.
- Reusing Reports Across Rounds:
 - Build once (e.g., in Round 1).
 - Configure for Round 1.
 - Then configure again for Round 2 by mapping dynamic fields to Round 2 objects.

This configuration mechanism is what makes reports reusable and adaptable across events and rounds without redesigning the layout.

15. Platform Notes & Product Versions (Context from Training Material)

From the training material you included:

- Visual color schemes may differ between Golf Genius product platforms (e.g., TM Club vs. TM Club Premium), but:
 - The feature set of Report Composer and related tools is consistent.
 - Screenshots/videos you see may not match your exact color theme, but functionality is the same.
- TM Club vs. TM Club Premium:
 - TM Club Premium offers additional features beyond TM Club.
 - If a Report/Composer feature is Premium-only, it is labeled with the TM Club Premium logo in documentation.
 - Report Composer itself is part of a broader set of TM Tournament Management capabilities; availability depends on your subscription.

16. How This All Fits Together in Practice

Putting it all together, the Report Composer + Page/Report Page Composer toolset gives you:

- Data structure control
 - Choose how content is grouped (Division/Flight/Team/Player) and ordered (sorting, grouping).
- Data selection control
 - Filter which objects appear.
- Pagination/control
 - Force page or column breaks by structure level for clean layouts.
- Visual and branding control
 - Add logos, photos, QR codes, lines, rectangles, headers/footers, and structured text.
- Reusability and sharing
 - Configure for different rounds/tournaments, protect templates from edits, and share or borrow from the community.

Hole	Yards	Par	Average	Rank	Eagles	Birdies	Pars	Bogeys	D.Bogeys	Others
1	342-355	4	4.94	13	0	4	3	3	2	4
2	392-418	4	5.50	6	0	0	5	2	5	4
3	365-385	4	5.19	8	0	1	4	4	5	2
4	148-169	3	5.44	1	0	0	0	3	6	7
5	467-489	5	4.31	18	7	2	4	1	2	0
6	171-191	3	4.81	4	0	0	3	4	5	4
7	327-351	4	5.75	5	0	2	0	4	4	6
8	488-510	5	5.12	15	2	3	4	5	2	0
9	379-413	4	5.00	11	0	4	2	3	4	3
Out	3079-3281	36	46.06		9	16	25	29	35	30
10	509-535	5	4.94	16	5	2	3	1	5	0
11	349-376	4	5.12	9	0	3	2	4	4	3
12	325-339	4	5.50	7	0	0	5	3	3	5
13	153-168	3	5.19	3	0	0	2	2	4	8
14	346-375	4	5.12	10	0	3	1	6	3	3
15	396-426	4	4.19	14	0	7	3	3	2	1
16	154-184	3	5.31	2	0	0	3	1	5	7
17	479-529	5	4.62	17	5	3	2	5	1	0
18	390-415	4	5.00	12	0	3	3	4	3	3
In	3101-3347	36	45.00		10	21	24	29	30	30
Total	6180-6628	72	91.06		19	37	49	58	65	60

Report Examples

Alpha List with Groupings



2026 Fall Stroke Play Championship

Saturday, September 26, 2026 - Sunday, September 27, 2026



Genius Island Golf Club

E

Name	Hole	Tee Time
Ellis, Patrick	10	12:00 PM
Eichholtz, Bud	10	1:00 PM
Effingham, Bryan	10	1:10 PM
Eichholtz, Rush	1	8:10 AM
Early, John	1	8:00 AM
Edgecomb, Cliff	1	1:00 PM
Eggleston, Max	1	7:10 AM
Effingham, Keith	1	7:50 AM

F

Name	Hole	Tee Time
Fink, Mitchell	10	12:20 PM
Foreman, Ron	1	12:20 PM
Fink, TJ	10	12:40 PM
Farley, Patrick	10	12:30 PM
Fulton, BJ	1	7:20 AM
Froebe, Tim	1	7:30 AM
Fowler, Travis	10	8:20 AM
Fowler, Devin	1	12:20 PM
Fink, Tony	10	12:00 PM
Flora, Steve	10	1:00 PM

G

Name	Hole	Tee Time
Goings, Jeff	1	8:00 AM
Graber, Chuck	1	12:00 PM
Gross, Rob	10	12:10 PM
Goff, Dale	10	12:40 PM
Gleeson, Larry	1	8:00 AM
Garrison, Michael	1	12:40 PM
Garrison, David	10	12:50 PM
Graber, Harry	1	1:00 PM

H

Name	Hole	Tee Time
Haas, Jerry	10	7:10 AM
Hamm, Paul	10	12:50 PM
Hatcher, Rick	1	1:20 PM
Humble, Terry	10	8:20 AM
Honaker, Wayne	10	7:50 AM
Hofmann, Nancy	1	7:20 AM
Hadley, Ron	10	7:20 AM
Harrison, Ron	10	8:00 AM
Hughes, Bob	1	12:50 PM
Hofmann, John	1	1:30 PM
Hunt, Vernon	10	1:10 PM
Holt, Logan	10	7:10 AM
Heaberlin, David	10	7:30 AM
Hatcher, Jill	1	12:00 PM
Hubbard, Jon	10	12:20 PM
Heminger, Ed	10	1:00 PM
Hanger, Jim	1	1:10 PM
Hall, John	10	7:40 AM
Holton, Erich	10	8:00 AM

J

Name	Hole	Tee Time
Jennings, Steve	10	12:30 PM
Johnson, JJ	1	7:00 AM

K

Name	Hole	Tee Time
Kerns, Steve	1	8:30 AM
Keaton, Michael	10	7:00 AM
Korn, Randy	10	7:50 AM
King, Dean	10	8:10 AM
Knox, Mike	1	12:50 PM
Kennedy, Gary	10	8:10 AM
Karg, Hunter	10	8:20 AM
Kline, Jane	1	8:10 AM

CART SIGN



Western Golf Club

Member - Member



Rod Tidwell

Roy Hobbs

Time: 9:00 AM Hole: 1

Tee Sheet



2026 Fall Stroke Play Championship



Round 1 - Sat, September 26

Genius Island Golf Club

Time:	Hole:	Players:	Tee:	GGID:	Time:	Hole:	Players:	Tee:	GGID:
7:00 AM	1	Carman, Sue Johnson, JJ	Blue Blue	MZ62YD	7:00 AM	10	Keaton, Michael Brown, Eric Bowling, Jim	Blue Blue Blue	DEVK9W
7:10 AM	1	Bailey, Chris Eggleston, Max	Blue Blue	ZJVZCY	7:10 AM	10	Haas, Jerry Holt, Logan Coleman, Mark	Blue Blue Blue	LF6MC3
7:20 AM	1	Fulton, BJ Hofmann, Nancy Caylor, Raymond	Blue Blue Blue	XWDVN3	7:20 AM	10	Bodie, Chris Hadley, Ron Downing, Gary	Blue Blue Blue	HL4AL2
7:30 AM	1	Froebe, Tim Benavides, Robert Best, Greg	Blue Blue Blue	UXTBMH	7:30 AM	10	Dolan, Terry Heaberlin, David Day, John	Blue Blue Blue	PLWTBX
7:40 AM	1	Conley, Mike Clifton, Brandy Cooksey, Tom	Blue Blue Blue	PPLXJ4	7:40 AM	10	Burch, Robert Callicoat, Dillon Hall, John	Blue Blue Blue	DZLH89
7:50 AM	1	Coleman, Mike Chandler, Joshua Effingham, Keith	Blue Blue Blue	ZGJ444	7:50 AM	10	Korn, Randy Honaker, Wayne Coleman, Mason	Blue Blue Blue	WC8G2A
8:00 AM	1	Goings, Jeff Early, John Gleeson, Larry	Blue Blue Blue	USBCH9	8:00 AM	10	Carmin, Ron Harrison, Ron Holton, Erich	Blue Blue Blue	ZLJH9M
8:10 AM	1	Diener, Tom Eichholtz, Rush Kline, Jane	Blue Blue Blue	MZ6GN2	8:10 AM	10	King, Dean Kennedy, Gary Cooksey, Heidi	Blue Blue Blue	RLN959
8:20 AM	1	Bodi, Tom Chandler, Stan Daniels, Jere	Blue Blue Blue	HB4PZY	8:20 AM	10	Humble, Terry Fowler, Travis Karg, Hunter	Blue Blue Blue	YP7542
8:30 AM	1	Kerns, Steve Lacher, Justin Bruce, Kevin	Blue Blue Blue	KPJA4Z	8:30 AM	10	Graber, Chuck Adelsberger, Connor Hatcher, Jill	Blue Blue Blue	GF6LMN

Genius Island Golf Club / Blue
2026 Fall Stroke Play Championship / Round 1

Time / Hole	Players	
7:00 AM	1 Carman, Sue (9) <i>BLU</i>	Johnson, JJ (37) <i>BLU</i>
7:10 AM	1 Bailey, Chris (10) <i>BLU</i>	Eggleston, Max (50) <i>BLU</i>
7:20 AM	1 Fulton, BJ (5) <i>BLU</i>	Hofmann, Nancy (7) <i>BLU</i> Ceylor, Raymond (11) <i>BLU</i>
7:30 AM	1 Froebe, Tim (11) <i>BLU</i>	Benavides, Robert (13) <i>BLU</i> Best, Greg (27) <i>BLU</i>
7:40 AM	1 Conley, Mike (5) <i>BLU</i>	Clifton, Brandy (7) <i>BLU</i> Cooksey, Tom (14) <i>BLU</i>
7:50 AM	1 Coleman, Mike (4) <i>BLU</i>	Chandler, Joshua (41) <i>BLU</i> Effingham, Keith (43) <i>BLU</i>
8:00 AM	1 Goings, Jeff (32) <i>BLU</i>	Early, John (38) <i>BLU</i> Gleeson, Larry (46) <i>BLU</i>
8:10 AM	1 Diener, Tom (15) <i>BLU</i>	Eichholtz, Rush (18) <i>BLU</i> Kline, Jane (30) <i>BLU</i>
8:20 AM	1 Bodi, Tom (13) <i>BLU</i>	Chandler, Stan (19) <i>BLU</i> Daniels, Jere (33) <i>BLU</i>
8:30 AM	1 Kerns, Steve (21) <i>BLU</i>	Lacher, Justin (42) <i>BLU</i> Bruce, Kevin (44) <i>BLU</i>
7:00 AM	10 Keaton, Michael (3) <i>BLU</i>	Brown, Eric (24) <i>BLU</i> Bowling, Jim (35) <i>BLU</i>
7:10 AM	10 Haas, Jerry (34) <i>BLU</i>	Holt, Logan (48) <i>BLU</i> Coleman, Mark (49) <i>BLU</i>
7:20 AM	10 Bodie, Chris (10) <i>BLU</i>	Hadley, Ron (16) <i>BLU</i> Downing, Gary (26) <i>BLU</i>
7:30 AM	10 Dolan, Terry (10) <i>BLU</i>	Heaberlin, David (17) <i>BLU</i> Day, John (38) <i>BLU</i>
7:40 AM	10 Burch, Robert (14) <i>BLU</i>	Callicoat, Dillon (21) <i>BLU</i> Hall, John (39) <i>BLU</i>
7:50 AM	10 Korn, Randy (10) <i>BLU</i>	Honaker, Wayne (17) <i>BLU</i> Coleman, Mason (50) <i>BLU</i>
8:00 AM	10 Carmin, Ron (15) <i>BLU</i>	Harrison, Ron (16) <i>BLU</i> Holton, Erich (24) <i>BLU</i>
8:10 AM	10 King, Dean (19) <i>BLU</i>	Kennedy, Gary (26) <i>BLU</i> Cooksey, Heidi (29) <i>BLU</i>
8:20 AM	10 Humble, Terry (10) <i>BLU</i>	Fowler, Travis (16) <i>BLU</i> Karg, Hunter (29) <i>BLU</i>
8:30 AM	10 Graber, Chuck (12) <i>BLU</i>	Adelsberger, Connor (13) <i>BLU</i> Hatcher, Jill (35) <i>BLU</i>
12:10 PM	1 Burton, Andy (3) <i>BLU</i>	Brown, Donald (21) <i>BLU</i> Bowman, Mark (49) <i>BLU</i>
12:20 PM	1 Foreman, Ron (15) <i>BLU</i>	Fowler, Devin (20) <i>BLU</i> Chanay, Logan (47) <i>BLU</i>
12:30 PM	1 Baker-Marks, Jo Anne (37) <i>BLU</i>	Coleman, Logan (47) <i>BLU</i> Brady, Michael (51) <i>BLU</i>
12:40 PM	1 Bowser, Mickey (4) <i>BLU</i>	Chamberlin, Keith (43) <i>BLU</i> Garrison, Michael (52) <i>BLU</i>
12:50 PM	1 Knox, Mike (6) <i>BLU</i>	Hughes, Bob (6) <i>BLU</i> Cocker, Brian (8) <i>BLU</i>
1:00 PM	1 Cohn, Bob (6) <i>BLU</i>	Edgecomb, Cliff (12) <i>BLU</i> Graber, Harry (28) <i>BLU</i>
1:10 PM	1 Beam, Tom (13) <i>BLU</i>	Bolyard, Gary (25) <i>BLU</i> Hanger, Jim (36) <i>BLU</i>
1:20 PM	1 Hatcher, Rick (12) <i>BLU</i>	Brown, Emerson (23) <i>BLU</i> Clifton, Jaydric (31) <i>BLU</i>
1:30 PM	1 Dunham, Doug (22) <i>BLU</i>	Hofmann, John (40) <i>BLU</i> Chamberlin, Kevin (45) <i>BLU</i>
12:00 PM	10 Ellis, Patrick (9) <i>BLU</i>	Fink, Tony (15) <i>BLU</i> Collette, Jerry (34) <i>BLU</i>
12:10 PM	10 Gross, Rob (12) <i>BLU</i>	Brownlee, Dan (15) <i>BLU</i> Conrad, Harmon (28) <i>BLU</i>
12:20 PM	10 Fink, Mitchell (7) <i>BLU</i>	Conley, Chris (11) <i>BLU</i> Hubbard, Jon (41) <i>BLU</i>
12:30 PM	10 Farley, Patrick (9) <i>BLU</i>	Jennings, Steve (21) <i>BLU</i> Clifton, Jeff (31) <i>BLU</i>
12:40 PM	10 Fink, TJ (12) <i>BLU</i>	Goff, Dale (14) <i>BLU</i> Barnes, Jerami (32) <i>BLU</i>
12:50 PM	10 Hamm, Paul (10) <i>BLU</i>	Allison, Dave (16) <i>BLU</i> Garrison, David (16) <i>BLU</i>
1:00 PM	10 Eichholtz, Bud (9) <i>BLU</i>	Flora, Steve (20) <i>BLU</i> Heminger, Ed (22) <i>BLU</i>
1:10 PM	10 Effingham, Bryan (9) <i>BLU</i>	Hunt, Vernon (16) <i>BLU</i> Clark, Roy (18) <i>BLU</i>
1:20 PM	10 Aispaugh, Bert (4) <i>BLU</i>	Casperson Sr, Terry (9) <i>BLU</i> Bechtel, Shawn (19) <i>BLU</i>

Name	Time / Hole	Name	Time / Hole	Name	Time / Hole	Name	Time / Hole
<input type="checkbox"/> Adelsberger, Connor <i>BLU</i>	8:30 AM 10	<input type="checkbox"/> Ceylor, Raymond <i>BLU</i>	7:20 AM 1	<input type="checkbox"/> Early, John <i>BLU</i>	8:00 AM 1	<input type="checkbox"/> Hall, John <i>BLU</i>	7:40 AM 10
<input type="checkbox"/> Allison, Dave <i>BLU</i>	12:50 PM 10	<input type="checkbox"/> Chamberlin, Keith <i>BLU</i>	12:40 PM 1	<input type="checkbox"/> Edgecomb, Cliff <i>BLU</i>	1:00 PM 1	<input type="checkbox"/> Hamm, Paul <i>BLU</i>	12:50 PM 10
<input type="checkbox"/> Aispaugh, Bert <i>BLU</i>	1:20 PM 10	<input type="checkbox"/> Chamberlin, Kevin <i>BLU</i>	1:30 PM 1	<input type="checkbox"/> Effingham, Bryan <i>BLU</i>	1:10 PM 10	<input type="checkbox"/> Hanger, Jim <i>BLU</i>	1:10 PM 1
<input type="checkbox"/> Bailey, Chris <i>BLU</i>	7:10 AM 1	<input type="checkbox"/> Chanay, Logan <i>BLU</i>	12:20 PM 1	<input type="checkbox"/> Effingham, Keith <i>BLU</i>	7:50 AM 1	<input type="checkbox"/> Harrison, Ron <i>BLU</i>	8:00 AM 10
<input type="checkbox"/> Baker-Marks, Jo Anne <i>BLU</i>	12:30 PM 1	<input type="checkbox"/> Chandler, Joshua <i>BLU</i>	7:50 AM 1	<input type="checkbox"/> Eggleston, Max <i>BLU</i>	7:10 AM 1	<input type="checkbox"/> Hatcher, Jill <i>BLU</i>	8:30 AM 10
<input type="checkbox"/> Barnes, Jerami <i>BLU</i>	12:40 PM 10	<input type="checkbox"/> Chandler, Stan <i>BLU</i>	8:20 AM 1	<input type="checkbox"/> Eichholtz, Bud <i>BLU</i>	1:00 PM 10	<input type="checkbox"/> Hatcher, Rick <i>BLU</i>	1:20 PM 1
<input type="checkbox"/> Beam, Tom <i>BLU</i>	1:10 PM 1	<input type="checkbox"/> Clark, Roy <i>BLU</i>	1:10 PM 10	<input type="checkbox"/> Eichholtz, Rush <i>BLU</i>	8:10 AM 1	<input type="checkbox"/> Heaberlin, David <i>BLU</i>	7:30 AM 10
<input type="checkbox"/> Bechtel, Shawn <i>BLU</i>	1:20 PM 10	<input type="checkbox"/> Clifton, Brandy <i>BLU</i>	7:40 AM 1	<input type="checkbox"/> Ellis, Patrick <i>BLU</i>	12:00 PM 10	<input type="checkbox"/> Heminger, Ed <i>BLU</i>	1:00 PM 10
<input type="checkbox"/> Benavides, Robert <i>BLU</i>	7:30 AM 1	<input type="checkbox"/> Clifton, Jaydric <i>BLU</i>	1:20 PM 1	<input type="checkbox"/> Farley, Patrick <i>BLU</i>	12:30 PM 10	<input type="checkbox"/> Hofmann, John <i>BLU</i>	1:30 PM 1
<input type="checkbox"/> Best, Greg <i>BLU</i>	7:30 AM 1	<input type="checkbox"/> Clifton, Jeff <i>BLU</i>	12:30 PM 10	<input type="checkbox"/> Fink, Mitchell <i>BLU</i>	12:20 PM 10	<input type="checkbox"/> Hofmann, Nancy <i>BLU</i>	7:20 AM 1
<input type="checkbox"/> Bodi, Tom <i>BLU</i>	8:20 AM 1	<input type="checkbox"/> Cocker, Brian <i>BLU</i>	12:50 PM 1	<input type="checkbox"/> Fink, TJ <i>BLU</i>	12:40 PM 10	<input type="checkbox"/> Holt, Logan <i>BLU</i>	7:10 AM 10
<input type="checkbox"/> Bodie, Chris <i>BLU</i>	7:20 AM 10	<input type="checkbox"/> Cohn, Bob <i>BLU</i>	1:00 PM 1	<input type="checkbox"/> Fink, Tony <i>BLU</i>	12:00 PM 10	<input type="checkbox"/> Holton, Erich <i>BLU</i>	8:00 AM 10
<input type="checkbox"/> Bolyard, Gary <i>BLU</i>	1:10 PM 1	<input type="checkbox"/> Coleman, Logan <i>BLU</i>	12:30 PM 1	<input type="checkbox"/> Flora, Steve <i>BLU</i>	1:00 PM 10	<input type="checkbox"/> Honaker, Wayne <i>BLU</i>	7:50 AM 10
<input type="checkbox"/> Bowling, Jim <i>BLU</i>	7:00 AM 10	<input type="checkbox"/> Coleman, Mark <i>BLU</i>	7:10 AM 10	<input type="checkbox"/> Foreman, Ron <i>BLU</i>	12:20 PM 1	<input type="checkbox"/> Hubbard, Jon <i>BLU</i>	12:20 PM 10
<input type="checkbox"/> Bowman, Mark <i>BLU</i>	12:10 PM 1	<input type="checkbox"/> Coleman, Mason <i>BLU</i>	7:50 AM 10	<input type="checkbox"/> Fowler, Devin <i>BLU</i>	12:20 PM 1	<input type="checkbox"/> Hughes, Bob <i>BLU</i>	12:50 PM 1
<input type="checkbox"/> Bowser, Mickey <i>BLU</i>	12:40 PM 1	<input type="checkbox"/> Coleman, Mike <i>BLU</i>	7:50 AM 1	<input type="checkbox"/> Fowler, Travis <i>BLU</i>	8:20 AM 10	<input type="checkbox"/> Humble, Terry <i>BLU</i>	8:20 AM 10
<input type="checkbox"/> Brady, Michael <i>BLU</i>	12:30 PM 1	<input type="checkbox"/> Collette, Jerry <i>BLU</i>	12:00 PM 10	<input type="checkbox"/> Froebe, Tim <i>BLU</i>	7:30 AM 1	<input type="checkbox"/> Hunt, Vernon <i>BLU</i>	1:10 PM 10
<input type="checkbox"/> Brown, Donald <i>BLU</i>	12:10 PM 1	<input type="checkbox"/> Conley, Chris <i>BLU</i>	12:20 PM 10	<input type="checkbox"/> Fulton, BJ <i>BLU</i>	7:20 AM 1	<input type="checkbox"/> Jennings, Steve <i>BLU</i>	12:30 PM 10
<input type="checkbox"/> Brown, Emerson <i>BLU</i>	1:20 PM 1	<input type="checkbox"/> Conley, Mike <i>BLU</i>	7:40 AM 1	<input type="checkbox"/> Garrison, David <i>BLU</i>	12:50 PM 10	<input type="checkbox"/> Johnson, JJ <i>BLU</i>	7:00 AM 1
<input type="checkbox"/> Brown, Eric <i>BLU</i>	7:00 AM 10	<input type="checkbox"/> Conrad, Harmon <i>BLU</i>	12:10 PM 10	<input type="checkbox"/> Garrison, Michael <i>BLU</i>	12:40 PM 1	<input type="checkbox"/> Karg, Hunter <i>BLU</i>	8:20 AM 10
<input type="checkbox"/> Brownlee, Dan <i>BLU</i>	12:10 PM 10	<input type="checkbox"/> Cooksey, Heidi <i>BLU</i>	8:10 AM 10	<input type="checkbox"/> Gleeson, Larry <i>BLU</i>	8:00 AM 1	<input type="checkbox"/> Keaton, Michael <i>BLU</i>	7:00 AM 10
<input type="checkbox"/> Bruce, Kevin <i>BLU</i>	8:30 AM 1	<input type="checkbox"/> Cooksey, Tom <i>BLU</i>	7:40 AM 1	<input type="checkbox"/> Goff, Dale <i>BLU</i>	12:40 PM 10	<input type="checkbox"/> Kennedy, Gary <i>BLU</i>	8:10 AM 10
<input type="checkbox"/> Burch, Robert <i>BLU</i>	7:40 AM 10	<input type="checkbox"/> Daniels, Jere <i>BLU</i>	8:20 AM 1	<input type="checkbox"/> Goings, Jeff <i>BLU</i>	8:00 AM 1	<input type="checkbox"/> Kerns, Steve <i>BLU</i>	8:30 AM 1
<input type="checkbox"/> Burton, Andy <i>BLU</i>	12:10 PM 1	<input type="checkbox"/> Day, John <i>BLU</i>	7:30 AM 10	<input type="checkbox"/> Graber, Chuck <i>BLU</i>	8:30 AM 10	<input type="checkbox"/> King, Dean <i>BLU</i>	8:10 AM 10
<input type="checkbox"/> Callicoat, Dillon <i>BLU</i>	7:40 AM 10	<input type="checkbox"/> Diener, Tom <i>BLU</i>	8:10 AM 1	<input type="checkbox"/> Graber, Harry <i>BLU</i>	1:00 PM 1	<input type="checkbox"/> Kline, Jane <i>BLU</i>	8:10 AM 1
<input type="checkbox"/> Carman, Sue <i>BLU</i>	7:00 AM 1	<input type="checkbox"/> Dolan, Terry <i>BLU</i>	7:30 AM 10	<input type="checkbox"/> Gross, Rob <i>BLU</i>	12:10 PM 10	<input type="checkbox"/> Knox, Mike <i>BLU</i>	12:50 PM 1
<input type="checkbox"/> Carmin, Ron <i>BLU</i>	8:00 AM 10	<input type="checkbox"/> Downing, Gary <i>BLU</i>	7:20 AM 10	<input type="checkbox"/> Haas, Jerry <i>BLU</i>	7:10 AM 10	<input type="checkbox"/> Korn, Randy <i>BLU</i>	7:50 AM 10
<input type="checkbox"/> Casperson Sr, Terry <i>BLU</i>	1:20 PM 10	<input type="checkbox"/> Dunham, Doug <i>BLU</i>	1:30 PM 1	<input type="checkbox"/> Hadley, Ron <i>BLU</i>	7:20 AM 10	<input type="checkbox"/> Lacher, Justin <i>BLU</i>	8:30 AM 1

Round Robin Tee Sheet



2026 Round Robin Team Championship

Flight 1



#	Golfer	Handicap Index®	Golfer	Handicap Index®	Combined H.I.™
1	Dave Allison	+1.4	Shawn Bechtel	+0.8	+2.2
2	Chris Bailey	+1.2	Jerami Barnes	+1.0	+2.2
3	Connor Adelsberger	+1.5	Tom Bodi	+0.5	+2.0
4	Bert Alspaugh	+1.3	Gary Bolyard	+0.3	+1.6
5	Robert Benavides	+0.7	Jim Bowling	+0.2	+0.9
6	Greg Best	+0.6	Emerson Brown	1.5	0.9

Round 1: Fri, June 12

Genius Island Golf Club

8:00 AM	1	Dave Allison (0) & Shawn Bechtel (1)	vs.	Greg Best (1) & Emerson Brown (3)
8:10 AM	1	Chris Bailey (0) & Jerami Barnes (0)	vs.	Robert Benavides (1) & Jim Bowling (1)
8:20 AM	1	Connor Adelsberger (0) & Tom Bodi (1)	vs.	Bert Alspaugh (0) & Gary Bolyard (1)

Round 2: Fri, June 12

Genius Island Golf Club

10:30 AM	10	Chris Bailey (0) & Jerami Barnes (1)	vs.	Connor Adelsberger (0) & Tom Bodi (1)
10:40 AM	10	Dave Allison (0) & Shawn Bechtel (1)	vs.	Robert Benavides (1) & Jim Bowling (1)
10:50 AM	10	Greg Best (1) & Emerson Brown (3)	vs.	Bert Alspaugh (0) & Gary Bolyard (1)

Round 3: Fri, June 12

Genius Island Golf Club

2:30 PM	1	Robert Benavides (1) & Jim Bowling (1)	vs.	Connor Adelsberger (0) & Tom Bodi (1)
2:40 PM	1	Greg Best (1) & Emerson Brown (3)	vs.	Chris Bailey (0) & Jerami Barnes (0)
2:50 PM	1	Dave Allison (0) & Shawn Bechtel (1)	vs.	Bert Alspaugh (0) & Gary Bolyard (1)

Round 4: Sat, June 13

Genius Island Golf Club

8:30 AM	10	Dave Allison (0) & Shawn Bechtel (1)	vs.	Connor Adelsberger (0) & Tom Bodi (1)
8:40 AM	10	Bert Alspaugh (0) & Gary Bolyard (1)	vs.	Chris Bailey (0) & Jerami Barnes (0)
8:50 AM	10	Robert Benavides (0) & Jim Bowling (1)	vs.	Greg Best (0) & Emerson Brown (2)

Round 5: Sat, June 13

Genius Island Golf Club

11:30 AM	1	Bert Alspaugh (0) & Gary Bolyard (1)	vs.	Robert Benavides (1) & Jim Bowling (1)
11:40 AM	1	Dave Allison (0) & Shawn Bechtel (1)	vs.	Chris Bailey (0) & Jerami Barnes (0)
11:50 AM	1	Connor Adelsberger (0) & Tom Bodi (1)	vs.	Greg Best (1) & Emerson Brown (3)

Multi Round Match Play Cart Sign



Member Guest

Flight 1



Falco, Shane & Taylor, Jake

Mar 5	8:00 AM	1	Falco, Shane (0) Taylor, Jake (1)	vs.	Cerrano, Pedro (5) Bateman, Danny (11)
Mar 5	11:00 AM	11	Falco, Shane (0) Taylor, Jake (1)	vs.	Jupiter, Anderson (11) Davis, Luke (2)
Mar 6	2:00 PM	3	Falco, Shane (0) Taylor, Jake (1)	vs.	Fisher, Aaron (7) Wyatt, Brett (6)
Mar 6	8:00 AM	10	Falco, Shane (0) Taylor, Jake (1)	vs.	Logan, Chris (2) Perez, Mark (10)
Mar 7	11:00 AM	2	Falco, Shane (0) Taylor, Jake (1)	vs.	Davis, Crash (1) Hobbs, Roy (6)

Bag Labels

Adelsberger, Connor

R1: Hole: 1	R1: Time: 8:20 AM
R2: Hole: 10	R2: Time: 10:30 AM
R3: Hole: 1	R3: Time: 2:30 PM
R4: Hole: 10	R4: Time: 8:30 AM
R5: Hole: 1	R5: Time: 11:50 AM

Bailey, Chris

R1: Hole: 1	R1: Time: 8:10 AM
R2: Hole: 10	R2: Time: 10:30 AM
R3: Hole: 1	R3: Time: 2:40 PM
R4: Hole: 10	R4: Time: 8:40 AM
R5: Hole: 1	R5: Time: 11:40 AM

Beam, Tom

R1: Hole: 1	R1: Time: 8:30 AM
R2: Hole: 10	R2: Time: 11:10 AM
R3: Hole: 1	R3: Time: 3:20 PM
R4: Hole: 10	R4: Time: 9:00 AM
R5: Hole: 1	R5: Time: 12:10 PM

Best, Greg

R1: Hole: 1	R1: Time: 8:00 AM
R2: Hole: 10	R2: Time: 10:50 AM
R3: Hole: 1	R3: Time: 2:40 PM
R4: Hole: 10	R4: Time: 8:50 AM
R5: Hole: 1	R5: Time: 11:50 AM

Bolyard, Gary

R1: Hole: 1	R1: Time: 8:20 AM
R2: Hole: 10	R2: Time: 10:50 AM
R3: Hole: 1	R3: Time: 2:50 PM
R4: Hole: 10	R4: Time: 8:40 AM
R5: Hole: 1	R5: Time: 11:30 AM

Bowser, Mickey

R1: Hole: 10	R1: Time: 8:00 AM
R2: Hole: 1	R2: Time: 10:40 AM
R3: Hole: 10	R3: Time: 2:50 PM
R4: Hole: 1	R4: Time: 8:30 AM
R5: Hole: 10	R5: Time: 11:40 AM

Brown, Emerson

R1: Hole: 1	R1: Time: 8:00 AM
R2: Hole: 10	R2: Time: 10:50 AM
R3: Hole: 1	R3: Time: 2:40 PM
R4: Hole: 10	R4: Time: 8:50 AM
R5: Hole: 1	R5: Time: 11:50 AM

Bruce, Kevin

R1: Hole: 1	R1: Time: 8:40 AM
R2: Hole: 10	R2: Time: 11:00 AM
R3: Hole: 1	R3: Time: 3:10 PM
R4: Hole: 10	R4: Time: 9:10 AM
R5: Hole: 1	R5: Time: 12:10 PM

Callicoat, Dillon

R1: Hole: 1	R1: Time: 10:10 AM
R2: Hole: 10	R2: Time: 12:40 PM
R3: Hole: 1	R3: Time: 4:30 PM
R4: Hole: 10	R4: Time: 10:50 AM
R5: Hole: 1	R5: Time: 1:30 PM

Casperson Sr, Terry

R1: Hole: 1	R1: Time: 9:10 AM
R2: Hole: 10	R2: Time: 11:30 AM
R3: Hole: 1	R3: Time: 3:40 PM
R4: Hole: 10	R4: Time: 9:40 AM
R5: Hole: 1	R5: Time: 12:40 PM

Allison, Dave

R1: Hole: 1	R1: Time: 8:00 AM
R2: Hole: 10	R2: Time: 10:40 AM
R3: Hole: 1	R3: Time: 2:50 PM
R4: Hole: 10	R4: Time: 8:30 AM
R5: Hole: 1	R5: Time: 11:40 AM

Baker-Marks, Jo Anne

R1: Hole: 1	R1: Time: 8:40 AM
R2: Hole: 10	R2: Time: 11:00 AM
R3: Hole: 1	R3: Time: 3:10 PM
R4: Hole: 10	R4: Time: 9:10 AM
R5: Hole: 1	R5: Time: 12:10 PM

Bechtel, Shawn

R1: Hole: 1	R1: Time: 8:00 AM
R2: Hole: 10	R2: Time: 10:40 AM
R3: Hole: 1	R3: Time: 2:50 PM
R4: Hole: 10	R4: Time: 8:30 AM
R5: Hole: 1	R5: Time: 11:40 AM

Bodi, Tom

R1: Hole: 1	R1: Time: 8:20 AM
R2: Hole: 10	R2: Time: 10:30 AM
R3: Hole: 1	R3: Time: 2:30 PM
R4: Hole: 10	R4: Time: 8:30 AM
R5: Hole: 1	R5: Time: 11:50 AM

Bowling, Jim

R1: Hole: 1	R1: Time: 8:10 AM
R2: Hole: 10	R2: Time: 10:40 AM
R3: Hole: 1	R3: Time: 2:30 PM
R4: Hole: 10	R4: Time: 8:50 AM
R5: Hole: 1	R5: Time: 11:30 AM

Brady, Michael

R1: Hole: 1	R1: Time: 8:50 AM
R2: Hole: 10	R2: Time: 11:20 AM
R3: Hole: 1	R3: Time: 3:20 PM
R4: Hole: 10	R4: Time: 9:10 AM
R5: Hole: 1	R5: Time: 12:00 PM

Brown, Eric

R1: Hole: 1	R1: Time: 9:20 AM
R2: Hole: 10	R2: Time: 11:50 AM
R3: Hole: 1	R3: Time: 3:50 PM
R4: Hole: 10	R4: Time: 9:40 AM
R5: Hole: 1	R5: Time: 12:30 PM

Burch, Robert

R1: Hole: 1	R1: Time: 10:10 AM
R2: Hole: 10	R2: Time: 12:30 PM
R3: Hole: 1	R3: Time: 4:40 PM
R4: Hole: 10	R4: Time: 10:40 AM
R5: Hole: 1	R5: Time: 1:40 PM

Carman, Sue

R1: Hole: 1	R1: Time: 8:40 AM
R2: Hole: 10	R2: Time: 11:10 AM
R3: Hole: 1	R3: Time: 3:00 PM
R4: Hole: 10	R4: Time: 9:20 AM
R5: Hole: 1	R5: Time: 12:00 PM

Ceylor, Raymond

R1: Hole: 1	R1: Time: 9:40 AM
R2: Hole: 10	R2: Time: 12:00 PM
R3: Hole: 1	R3: Time: 4:10 PM
R4: Hole: 10	R4: Time: 10:10 AM
R5: Hole: 1	R5: Time: 1:10 PM

Alsbaugh, Bert

R1: Hole: 1	R1: Time: 8:20 AM
R2: Hole: 10	R2: Time: 10:50 AM
R3: Hole: 1	R3: Time: 2:50 PM
R4: Hole: 10	R4: Time: 8:40 AM
R5: Hole: 1	R5: Time: 11:30 AM

Barnes, Jerami

R1: Hole: 1	R1: Time: 8:10 AM
R2: Hole: 10	R2: Time: 10:30 AM
R3: Hole: 1	R3: Time: 2:40 PM
R4: Hole: 10	R4: Time: 8:40 AM
R5: Hole: 1	R5: Time: 11:40 AM

Benavides, Robert

R1: Hole: 1	R1: Time: 8:10 AM
R2: Hole: 10	R2: Time: 10:40 AM
R3: Hole: 1	R3: Time: 2:30 PM
R4: Hole: 10	R4: Time: 8:50 AM
R5: Hole: 1	R5: Time: 11:30 AM

Bodie, Chris

R1: Hole: 1	R1: Time: 9:50 AM
R2: Hole: 10	R2: Time: 12:20 PM
R3: Hole: 1	R3: Time: 4:20 PM
R4: Hole: 10	R4: Time: 10:10 AM
R5: Hole: 1	R5: Time: 1:00 PM

Bowman, Mark

R1: Hole: 1	R1: Time: 8:30 AM
R2: Hole: 10	R2: Time: 11:20 AM
R3: Hole: 1	R3: Time: 3:10 PM
R4: Hole: 10	R4: Time: 9:20 AM
R5: Hole: 1	R5: Time: 12:20 PM

Brown, Donald

R1: Hole: 1	R1: Time: 9:10 AM
R2: Hole: 10	R2: Time: 11:40 AM
R3: Hole: 1	R3: Time: 3:30 PM
R4: Hole: 10	R4: Time: 9:50 AM
R5: Hole: 1	R5: Time: 12:30 PM

Brownlee, Dan

R1: Hole: 1	R1: Time: 9:30 AM
R2: Hole: 10	R2: Time: 12:10 PM
R3: Hole: 1	R3: Time: 4:20 PM
R4: Hole: 10	R4: Time: 10:00 AM
R5: Hole: 1	R5: Time: 1:10 PM

Burton, Andy

R1: Hole: 1	R1: Time: 8:50 AM
R2: Hole: 10	R2: Time: 11:20 AM
R3: Hole: 1	R3: Time: 3:20 PM
R4: Hole: 10	R4: Time: 9:10 AM
R5: Hole: 1	R5: Time: 12:00 PM

Carmin, Ron

R1: Hole: 1	R1: Time: 9:00 AM
R2: Hole: 10	R2: Time: 11:50 AM
R3: Hole: 1	R3: Time: 3:40 PM
R4: Hole: 10	R4: Time: 9:50 AM
R5: Hole: 1	R5: Time: 12:50 PM

Chamberlin, Keith

R1: Hole: 1	R1: Time: 8:30 AM
R2: Hole: 10	R2: Time: 11:20 AM
R3: Hole: 1	R3: Time: 3:10 PM
R4: Hole: 10	R4: Time: 9:20 AM
R5: Hole: 1	R5: Time: 12:20 PM



2026 Flighted Team Championship



Flight 1

	Saturday - Time: 7:00 AM		Sunday - Time: 9:20 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Ethan Gonzales	34	39			
Steve MacDonald					

	Saturday - Time: 7:10 AM		Sunday - Time: 9:20 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Chris Logan	36	39			
Tyler Sayre					

	Saturday - Time: 7:20 AM		Sunday - Time: 8:50 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Kyle Wertman	40	46			
Tiger Mickelson					

	Saturday - Time: 7:30 AM		Sunday - Time: 8:40 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Eli Collins	30	34			
Matthew Stevens					

	Saturday - Time: 7:40 AM		Sunday - Time: 9:10 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Billy Condon	31	46			
Nick Shelness					

	Saturday - Time: 7:00 AM		Sunday - Time: 9:10 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Brett Wyatt	34	40			
Oliver Washington					

	Saturday - Time: 7:10 AM		Sunday - Time: 9:00 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Bart Rickard	32	31			
Michael Simmons					

	Saturday - Time: 7:20 AM		Sunday - Time: 9:00 AM		Total
	Best Ball	Alt Shot	Both Balls	Scramble	
Brian Hamp	33	39			
Owen Foster					

Round Robin Scoreboard



2026 Round Robin Team Championship



Flight 1

Dave Allison

Shawn Bechtel

Match 1	Match 2	Match 3	Match 4	Match 5	Overall
Day 1 Total					

Chris Bailey

Jerami Barnes

Match 1	Match 2	Match 3	Match 4	Match 5	Overall
Day 1 Total					

Connor Adelsberger

Tom Bodi

Match 1	Match 2	Match 3	Match 4	Match 5	Overall
Day 1 Total					

Bert Alspaugh

Gary Bolyard

Match 1	Match 2	Match 3	Match 4	Match 5	Overall
Day 1 Total					

Robert Benavides

Jim Bowling

Match 1	Match 2	Match 3	Match 4	Match 5	Overall
Day 1 Total					

Greg Best

Emerson Brown

Match 1	Match 2	Match 3	Match 4	Match 5	Overall
Day 1 Total					

Ryder Cup

2026 Ryder Cup

Fourball

Thu, September 10

Team Red

Team Blue

	Bowser, Mickey & Brown, Eric	vs.	Bowser, Mickey & Brown, Eric	
	Allison, Dave & Bailey, Chris	vs.	Allison, Dave & Bailey, Chris	
	Barnes, Jerami & Bowling, Jim	vs.	Barnes, Jerami & Bowling, Jim	
	Bechtel, Shawn & Bruce, Kevin	vs.	Bechtel, Shawn & Bruce, Kevin	
	Brown, Donald & Burton, Andy	vs.	Brown, Donald & Burton, Andy	
	Best, Greg & Bodie, Chris	vs.	Best, Greg & Bodie, Chris	

Fourball Total

College Tournament

2026 College Tournament

Illinois

Kevin Bruce

Robert Burch

Andy Burton

Dillon Callicoat

Joshua Chandler

Team Score

Northwestern

Sue Carman

Ron Carmin

Raymond Caylor

Keith Chamberlin

Helen Wall

Team Score

Indiana

Michael Brady

Donald Brown

Emerson Brown

Eric Brown

Bert Campinaras

Team Score

Ohio State

Jerami Barnes

Tom Beam

Shawn Bechtel

Robert Benavides

Jimmy John

Team Score

Michigan

Tom Bodi

Chris Bodie

Gary Bolyard

Mark Bowman

Aaron Fisher

Team Score

Penn State

Connor Adelsberger

Dave Allison

Bert Alspaugh

Chris Bailey

Jimmy Smitts

Team Score

Course Statistics



2025 Stroke Play Championship

Genius Island Golf Club



Round 3 -- May 30, 2025

<u>Hole #</u>	<u>Yardage</u>	<u>Par</u>	<u>Stroke Avg.</u>	<u>Hole Rank</u>	<u>Eagles</u>	<u>Birdies</u>	<u>Pars</u>	<u>Bogeys</u>	<u>D. Bogeys</u>	<u>Others</u>
1	445	4	4.00	14	0	1	6	1	0	0
2	445	4	4.50	1	0	0	4	4	0	0
3	451	4	4.12	9	0	1	5	2	0	0
4	202	3	3.25	7	0	0	6	2	0	0
5	322	4	4.00	15	0	1	6	1	0	0
6	503	5	5.00	13	0	0	8	0	0	0
7	157	3	3.12	11	0	0	7	1	0	0
8	384	4	4.25	4	0	1	4	3	0	0
9	416	4	4.12	10	0	0	7	1	0	0
10	377	4	4.50	2	0	0	4	4	0	0
11	452	4	3.88	17	0	1	7	0	0	0
12	196	3	3.12	12	0	0	7	1	0	0
13	550	5	5.12	8	0	0	7	1	0	0
14	364	4	3.88	18	0	2	5	1	0	0
15	399	4	4.25	5	0	1	4	3	0	0
16	437	4	4.25	6	0	0	6	2	0	0
17	220	3	3.38	3	0	0	5	3	0	0
18	473	4	4.00	16	0	0	8	0	0	0

<i>Holes</i>	<i>Yardage</i>	<i>Par</i>	<i>Stoke Avg</i>	<i>Eagles</i>	<i>Birdies</i>	<i>Pars</i>	<i>Bogeys</i>	<i>D. Bogeys</i>	<i>Others</i>
<i>Out</i>	3325	35	36.38	0	4	53	15	0	0
<i>In</i>	3468	35	36.38	0	4	53	15	0	0
<i>Total</i>	6793	70	72.75	0	8	106	30	0	0

Pace of Play Report

Pace of Play Chart

2026 Fall Stroke Play Championship



Genius Island Golf Club

Hole	1	2	3	4	5	6	7	8	9
Par	4	4	4	3	4	5	3	4	4
Time	14	14	14	13	14	15	13	14	14
Hole	10	11	12	13	14	15	16	17	18
Par	4	4	3	5	4	4	3	4	
Time	14	14	13	15	14	14	14	13	14

Turn Time
9 - 10: 3
18 - 1: 4

Tee Time	Players	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Group 1 7:00 AM Hole 1	Sue Carman JJ Johnson	7:14	7:28	7:42	7:55	8:09	8:24	8:37	8:51	9:05	9:22	9:36	9:49	10:04	10:18	10:32	10:46	10:59	11:13
Group 2 7:10 AM Hole 1	Chris Bailey Max Eggleston	7:24	7:38	7:52	8:05	8:19	8:34	8:47	9:01	9:15	9:32	9:46	9:59	10:14	10:28	10:42	10:56	11:09	11:23
Group 3 7:20 AM Hole 1	BJ Fulton Nancy Hofmann Raymond Ceylor	7:34	7:48	8:02	8:15	8:29	8:44	8:57	9:11	9:25	9:42	9:56	10:09	10:24	10:38	10:52	11:06	11:19	11:33
Group 4 7:30 AM Hole 1	Tim Froebe Robert Benavides Greg Best	7:44	7:58	8:12	8:25	8:39	8:54	9:07	9:21	9:35	9:52	10:06	10:19	10:34	10:48	11:02	11:16	11:29	11:43
Group 5 7:40 AM Hole 1	Mike Conley Brandy Clifton Tom Cooksey	7:54	8:08	8:22	8:35	8:49	9:04	9:17	9:31	9:45	10:02	10:16	10:29	10:44	10:58	11:12	11:26	11:39	11:53
Group 6 7:50 AM Hole 1	Mike Coleman Joshua Chandler Keith Effingham	8:04	8:18	8:32	8:45	8:59	9:14	9:27	9:41	9:55	10:12	10:26	10:39	10:54	11:08	11:22	11:36	11:49	12:03
Group 7 8:00 AM Hole 1	Jeff Goings John Early Larry Gleeson	8:14	8:28	8:42	8:55	9:09	9:24	9:37	9:51	10:05	10:22	10:36	10:49	11:04	11:18	11:32	11:46	11:59	12:13
Group 8 8:10 AM Hole 1	Tom Diener Rush Eichholtz Jane Kline	8:24	8:38	8:52	9:05	9:19	9:34	9:47	10:01	10:15	10:32	10:46	10:59	11:14	11:28	11:42	11:56	12:09	12:23
Group 9 8:20 AM Hole 1	Tom Bodi Stan Chandler Jere Daniels	8:34	8:48	9:02	9:15	9:29	9:44	9:57	10:11	10:25	10:42	10:56	11:09	11:24	11:38	11:52	12:06	12:19	12:33
Group 10 8:30 AM Hole 1	Steve Kerns Justin Lacher Kevin Bruce	8:44	8:58	9:12	9:25	9:39	9:54	10:07	10:21	10:35	10:52	11:06	11:19	11:34	11:48	12:02	12:16	12:29	12:43
Group 11 7:00 AM Hole 10	Michael Keaton Eric Brown Jim Bowling	9:23	9:37	9:51	10:04	10:18	10:33	10:46	11:00	11:14	7:14	7:28	7:41	7:56	8:10	8:24	8:38	8:51	9:05
Group 12 7:10 AM Hole 10	Jerry Haas Logan Holt Mark Coleman	9:33	9:47	10:01	10:14	10:28	10:43	10:56	11:10	11:24	7:24	7:38	7:51	8:06	8:20	8:34	8:48	9:01	9:15

Gift Certificates



Genius Island Golf Club

Gift Certificate

Name: **Karg, Hunter**

\$400.00

Event: **2026 Fall Stroke Play Championship**



Genius Island Golf Club

Gift Certificate

Name: **Bowling, Jim**

\$362.50

Event: **2026 Fall Stroke Play Championship**



Genius Island Golf Club

Gift Certificate

Name: **Flora, Steve**

\$362.50

Event: **2026 Fall Stroke Play Championship**

2026 Round Robin Team Championship

Welcome
Dave Allison
Golf Club of Pennsylvania

Guest of
Shawn Bechtel

2026 Round Robin Team Championship

Welcome
Bert Alspaugh
Genius Island GC

Guest of
Gary Bolyard

Page Composer Features

Page Composer Features

- What Page Composer is:
A highly customizable tool for creating printable materials (reports, labels, cart signs, etc.) within Golf Genius Tournament Management, similar in spirit to Report Composer but focused on page-based layouts.
 - Core capability:
Design, configure, and print documents that pull in dynamic tournament data (players, scores, rounds, etc.), with full control over layout, text, images, and page structure.
-

Creating and Managing Page Reports

Create a New Page

From Rounds > Report Center > New Document > New Page, you can:

1. Name the report
 - The system checks Community Reports for existing documents with the same/similar name, category, and tags.
 - If matches exist, you see how many and get a link to quickly review them and potentially reuse rather than starting from scratch.
2. Select a Form
 - A Form defines paper size and layout grid (e.g., Avery 5160 labels, custom cart-sign forms).
 - If a needed form doesn't exist, you can go to Manage Forms > Add New Form (detailed later in the article).
3. Choose "Print for every"
 - Defines the unit of repetition for the report (its scope):
 - Examples:
 - "Every player" for things like bag tags/labels.
 - "Every pair" for cart signs.
 - This determines how dynamic data is repeated across the pages.
4. Assign Report Center categories
 - Decide where this report will appear in the Report Center for organization and retrieval.

After completing the setup, you Save to create the new Page Composer document.

Edit an Existing Page

From Rounds > Report Center:

1. Search for the page report.
2. Hover over it and click Edit to open it in Page Composer and change layout, content, or settings.

Page Composer Layout & Settings

Main Layout

The interface is divided into:

- Left side: Tool palette and settings (text, fields, images, shapes, QR code, layering controls, etc.).
- Right side: Design canvas showing the page/form where you position and edit content.

Page-Level Settings

In the Settings area you can adjust:

1. Name – Rename the report.
2. Print for every – Change the scope (per player, per pair, etc.).
3. Status & Community Sharing
 - You can publish or unpublish the report to the Golf Genius Community Reports.
 - This controls whether other users can find and use your design.
4. Form
 - Change the paper size and layout by picking a different form (e.g., Avery 5160, custom cart-sign form).
 - If you need a new form, you can go to Edit > Add New Form.
5. Template Flag (Customer Managers Only)
 - Customer managers with the proper permissions can mark a report as a template.
 - This restricts who can modify it and effectively protects “standard” organization designs from casual edits.

Content & Design Capabilities

Adding Text and Dynamic Fields

Using Add Text/Field:

- You can insert:
 - Static text (headings, labels, instructions).
 - Dynamic fields (placeholders that fill from tournament data at print time), such as:
 - Player-related fields
 - Roster custom fields
 - Round custom fields
 - Pairings
 - Divisions/flights/teams
 - Handicap data
 - Tournament details

- And more
- When you click a dynamic field in the list, it is inserted at your cursor position as a placeholder.
- At print time, these placeholders are automatically replaced with the appropriate data, such as:
 - Player names
 - Tee times
 - Start holes
 - Affiliations, etc.
- You can customize:
 - Font family
 - Font size
 - Color
 - Style (e.g., bold, etc.)

This is how Page Composer generates personalized labels, signs, and documents without you manually typing data.

Adding Logos and Photos

- You can add:
 - Event logos
 - Photos from albums
 - Newly uploaded photos
- Once placed on the design area:
 - Drag to reposition.
 - Resize as needed.
- The numbered placeholders (e.g., #1, #2, #5) correspond to text field slots:
 - Example: #5 might be the event name, #1 and #2 might be player names.

This allows you to brand your reports and create visually polished documents.

Other Design Tools

Page Composer includes several additional layout tools:

1. Golf Hub QR Code
 - Insert a scannable QR code that links directly to the event/league Golf Hub page.
 - Useful for cart signs, posters, or registration sheets that drive players to live scoring, schedule, and event info.
2. Add Rectangle
 - Draw rectangles of any size.
 - Control:
 - Fill color
 - Border width
 - etc.
 - Resize by dragging corners.
 - Great for callout boxes, headers, backgrounds, or table-like structures.

3. Add Line
 - Add lines with:
 - Adjustable length
 - Width
 - Color
 - Angle
 - Useful for separators, signature lines, or visual structure.
4. Duplicate
 - Quickly duplicate any:
 - Image
 - Rectangle
 - Line
 - Text box
 - Speeds up building symmetrical layouts or grids.
5. Layering: Send to Back / Send to Front
 - Control z-order of content when elements overlap.
 - Example: Put a background image behind everything else or place text on top of a colored rectangle.
6. Watermarking
 - Create watermarks using images:
 - Add an image.
 - Move and enlarge it to fill the desired area.
 - Adjust photo transparency.
 - Send to back, so it sits behind all other content.
 - Typical use: semi-transparent club logo behind scorecards or event documents.

Preview and Finalizing

- You can refresh the preview as you design to see how the report will look with real data and layout changes.
- When satisfied:
 - Click Save and Print to move to output.

Sharing & Community Reports

- Any Page Composer report can be published to the Community Reports if you want others to use your design.
- To publish/unpublish:
 - Click Edit near the report's status and adjust the community-sharing options.
- This enables sharing best-practice layouts (cart signs, bag tags, labels, etc.) across the broader Golf Genius user community.

Forms: Defining Paper Size and Layout Grids

A Form controls the underlying page structure:

- To create a new one:
Rounds > Report Center > New Document > New Page > Manage Forms > Add New Form

When creating a form, you can:

1. Set paper size
 - Example: 8.5 x 11 inches.
2. Configure margins
 - Outside margins (page edges).
 - Inside margins (gaps between columns/rows).
3. Set number of columns and rows
 - Example for custom cart signs:
 - 1 column, 2 rows → 2 cart signs per page.
 - Example for Avery 5160 labels:
 - 3 columns, 10 rows.
 - A live preview on the right updates as you change specs, helping ensure labels/signs line up correctly.

Once you save a form:

- It becomes available for all events and leagues in your account.
- Any Page Composer report can reference that form, making it easy to standardize layouts.

Configuring Reports for Specific Rounds/Tournaments

If you're using or copying an existing report (rather than building from scratch), you may need to configure it for a particular round:

- From Rounds > Report Center:
 - Find the report.
 - Hover and click Configure.

The configuration popup:

- Shows:
 - Which dynamic fields are in use.
 - How they are currently configured.
- You specify:
 - Which round and/or tournament each dynamic field should draw from.

Examples:

- Tee times:
 - Vary by round and course.
 - You must pick the correct round so fields like "Tee Time" pull the right data.

- Scores:
 - Change by round and tournament.
 - If you want a report to display “Round 1 score next to each player’s name,” you must:
 - Select the correct round (Round 1).
 - Select the correct tournament.
- If a report was designed in Round 1 but should also be reused in Round 2:
 - Configure for Round 1.
 - Then configure again for Round 2 so the dynamic fields update appropriately.

This configuration step is what makes a single design reusable across multiple rounds and events.

Printing and Filtering Options

After configuration and when you go to print, Page Composer offers several output controls:

1. Print For
 - Depending on how the report was set up:
 - Print for every player in:
 - The round’s tee sheet
 - The round roster
 - All players in the league/event
 - Aligns with the earlier “Print for every” setting but allows contextual choice at print time.
2. Sort Players
 - If printing per player, set the sorting order:
 - For example, by last name, tee time, flight, etc.
3. Organize Reports by Course
 - If a round uses multiple courses, you can separate output by course.
4. Filtering by Custom Fields
 - Restrict printing to a subset of players based on custom field values, such as:
 - Riders Only for cart signs.
 - Guests Only for bag labels.
 - This is powerful for operational tasks where only certain players need certain materials.
5. Adjust Page Margins
 - Fine-tune vertical margins to align with physical paper or labels (especially important for label stock like Avery 5160).
 - Helps fix minor misalignments without editing the underlying form.
6. Print Process & Recommendations
 - On the print options page:
 - Select “Actual size”, not “Fit” or “Fit to page.”
Otherwise, label alignment will be off.
 - The article recommends:

- Create a PDF and print from the PDF, rather than printing directly from the browser, to improve alignment and consistency.
-

Practical Capabilities Summary

Putting it all together, the Golf Genius Page Composer enables you to:

- Design rich, branded, and data-driven print documents:
 - Cart signs
 - Bag labels
 - Name badges
 - Score summaries
 - Custom signage
 - And more
- Use:
 - Dynamic golf-specific data (players, scores, rounds, flights, tournaments).
 - Custom fields for advanced segmentation and personalization.
- Precisely control:
 - Page structure via forms (paper size, rows, columns, margins).
 - Visual design (text formatting, images/logos, rectangles, lines, watermarks).
 - Layering and layout (front/back ordering, duplication, positioning).
- Integrate:
 - Golf Hub QR codes to connect printed content to digital experiences.
- Reuse and share:
 - Configure per round/tournament to reuse a single design.
 - Publish to or draw from Community Reports.
 - Mark “template” reports for organization-wide standardization and protection.