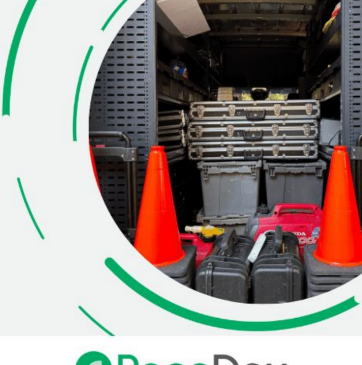


RaceDay Scoring Quick Tips



with

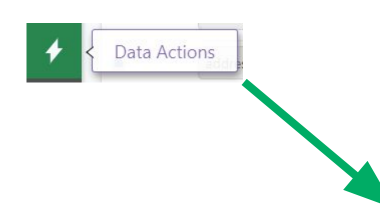
Crisp McDonald

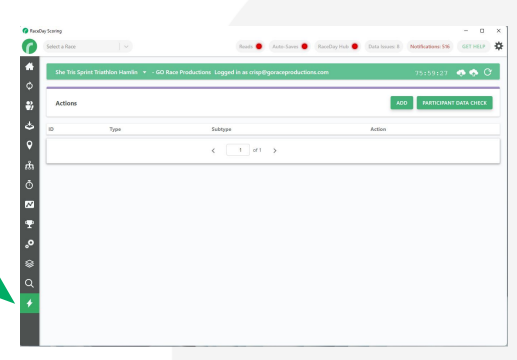




Getting Started

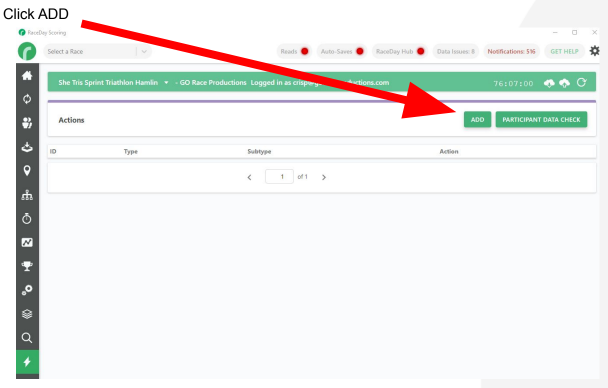
- Update/Open RaceDay Scoring
- Data Actions





Setting Up Data Actions

Automatic Data Actions

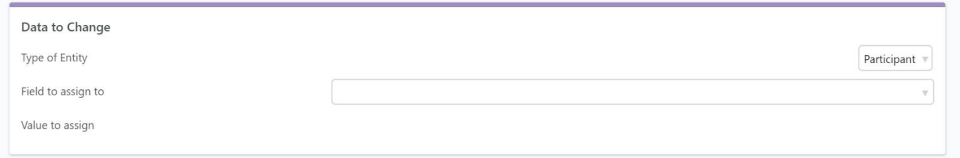


Automatic Data Actions

• First define the type of thing that is causing the change to occur in the Action Trigger section.

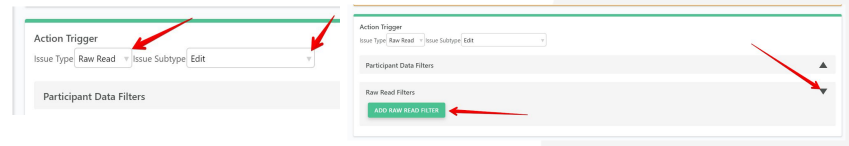


Next define the data that should be updated in the Data to Change section.

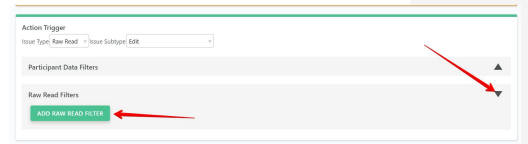


Automatic Data Actions

- The most common use is to switch a Participant's Event (Data to Change) based on their read at a given Stream (Action Trigger).
 - To accomplish this, use the Raw Read Filters section to select the Stream or Streams (using the "in" operation instead of "==") that you would like to drive this Data Action. You could also use the Timestamp filter to only select reads from a Stream over a certain time period.



Next, open up the Raw Read Filters section so you can set up which Stream you want to drive the Event switches from.

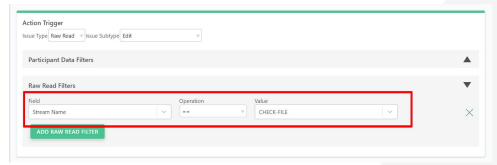




Automatic Data Actions

• In this example, I want to switch reads for all participants (so I do not add a Participant filter) who are read on my

CHECK-FILE Stream.



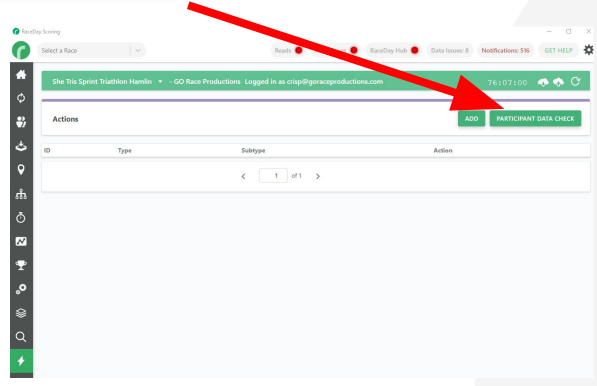
• Next in the Data to Change section, select Event from the Field to Assign to dropdown, and the Event you would like Participants to be switched to from the Value to Assign dropdown.



 After saving, all future reads will trigger the Event switches set up here. If you need to, you can recalculate raw reads in order to process any existing data.

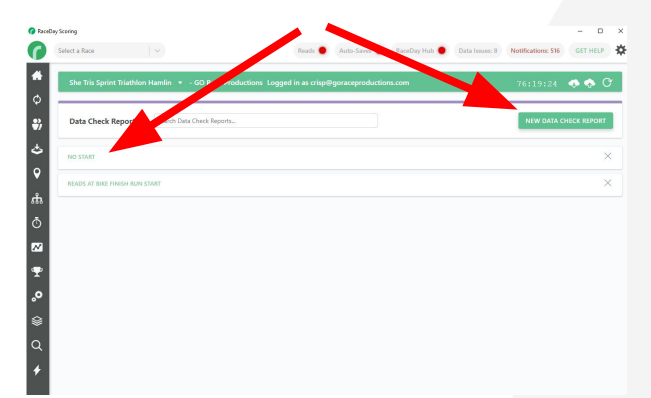
Participant Data Checks

Click PARTICIPANT DATA CHECK



Participant Data Checks

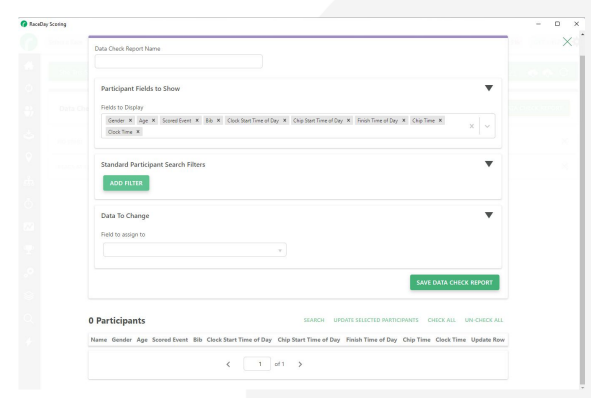
Click either NEW DATA CHECK REPORT or click on a previous report





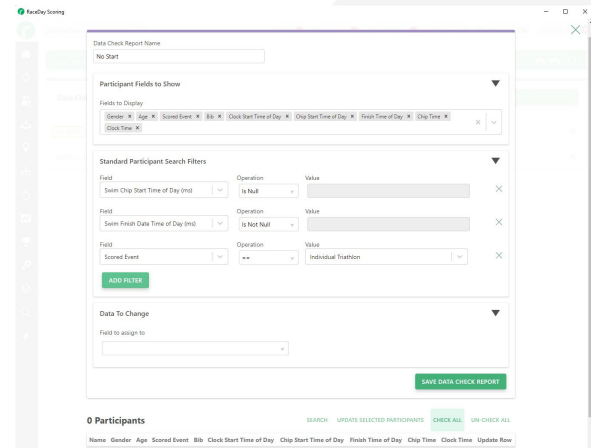
New Participant Data Checks

- Click NEW DATA CHECK REPORT
 - Name your Report
 - Determine what fields you want to display in the report
 - Add filters to the report
 - Determine what field you want to assign the change to
 - Save the report
 - Search/Update/Check All/Uncheck
 All



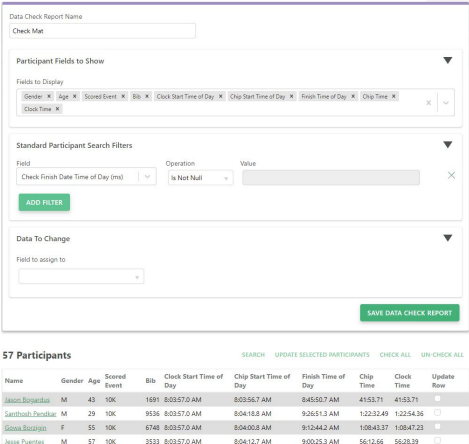
Running Participant Data Checks

- Click on the Saved Participant Data Check
 - Click Search at the bottom



Running Participant Data Checks

Results will display at the bottom.



Running Participant Data Checks



Creating Separate S/F locations per event

- Why should I do this?
 - Allows for time/occurence filters PER EVENT
 - Helps clean data
 - Disallow athletes who shifted events

Creating Separate S/F locations per event

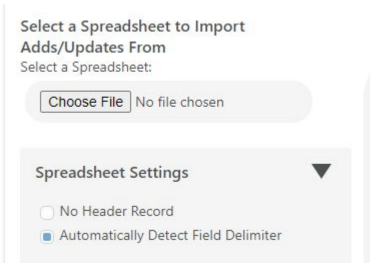


Using Time Filters



BibChip File Reminder

ACTIONS A SETTINGS Setup Chip Auto-Assignment Create BIB-Chip Auto-Assignment Fix Unknown Reads Swap Bibs Transfer Bibs Clear Bibs or Chips Export to CSV **Set Participants Flags Delete All Participants** Import Adjustments

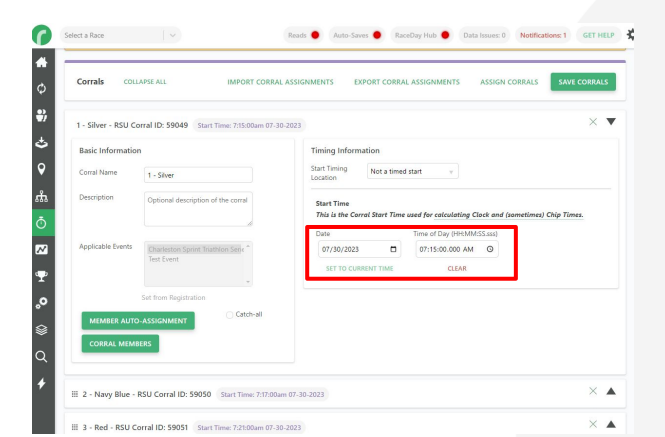


Bib↑	Chip
1	zebau41
2	zebac52
3	zebac53
4	zebac54
5	zebac55
6	zebau48
7	zebac57
8	zebac58
9	zebau42
10	zebac60

BibChip File Reminder



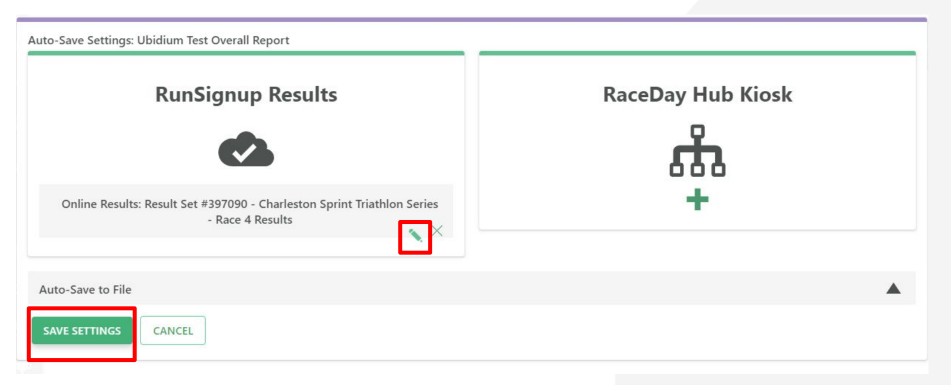
Setting your Corrals to Gun Times



Setting your Corrals to Gun Times



Changing Reports Live



Simple Team Scoring Report Setup



Changing Reports Live

Any Questions?





