

# 2019

The Race Director

RFID Integration

## [RFID INTEGRATION]

This document describes the steps in using the integration that has been built between Race Director and RFID chip timing equipment.

# Getting Started Guide - RFID

## Contents

I. Intro.....	3
II. Race Director Setup .....	4
Bib to Chip Assignments .....	5
III. Importing Finish Times.....	6
IV. Finish Results .....	8

## Getting Started Guide - RFID

### I. Intro

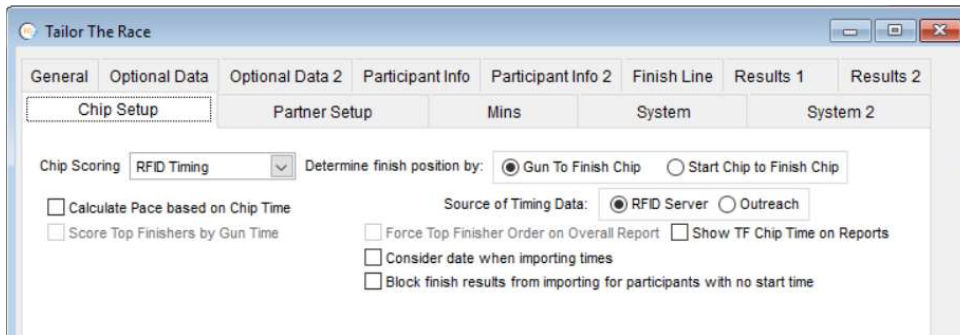
When you receive your RFID equipment, you will be instructed on how to use the software that connects to the readers (**RFID Server**) to retrieve timing data. This timing data can be processed by **Race Director** in two different ways. In **RFID Server**, timing data can be saved to a file which and then be imported by **Race Director** as a standard chip system results file. This method is referred to “manual scoring”. The second alternative is to set up a TPC-IP connection between the **RFID Server** application and **Race Director** to pass this data in “real time” and the read occur at the reader. This method is referred to as “direct connect”.

This guide covers only the manual scoring method with a very simple example. Before going through this guide, it is recommended that you go through the Tutorials found under the Race Director Help menu. This will familiarize you with basic race setup and manual (pull tag) scoring. There is also a tutorial to guide you through how to import participant data from a spreadsheet.

# Getting Started Guide - RFID

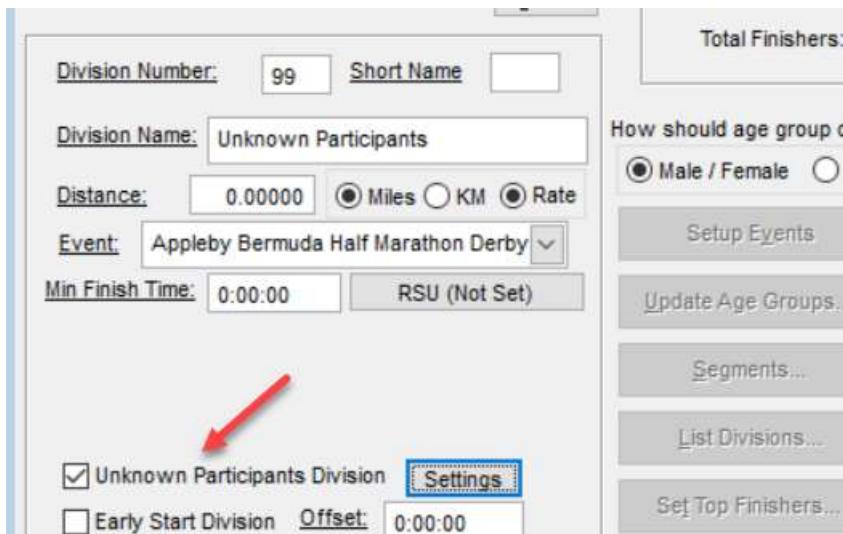
## II. Race Director Setup

First, in **Race Director**, make sure you have the settings shown below in *Tailor -> Options*.



Set Chip Scoring to RFID and reference the Help on this screen for more information on the other settings on this tab.

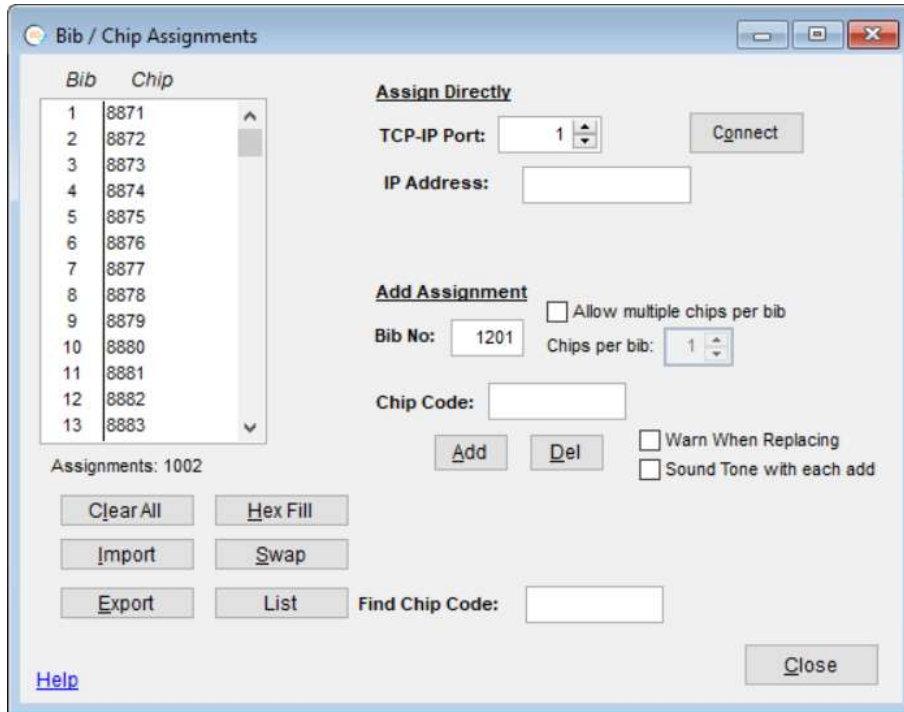
In Tailor -> Divisions, be sure to set up an “Unknown Finishers” division. This is useful for holding participants who get automatically set up because of chip reads that cannot be matched to actual participant set up in the race. See Help on this screen for more information. In this example, division number 99 was used and this number is suggested as your default division for this purpose (which can be established on the “Settings” screen).



## Getting Started Guide - RFID

### Bib to Chip Assignments

There may be some situations where **Race Director** will need to know how the chip codes in use for the race correspond to the bib numbers that you have assigned to the participants. This assignment can be done in **Race Director** or in the **RFID** software. Your RFID training will instruct you which system is best for doing this activity. If you need to do this in **Race Director**, it is done from the menu Enter *Results* -> *Chip Systems* -> *Chip Assignments*. Almost always this information is maintained in Excel and saved as a CSV file. Use the "Import" button, and then the "CSV File" option to find this file. Once you have completed the import, the result should look like the screen below.

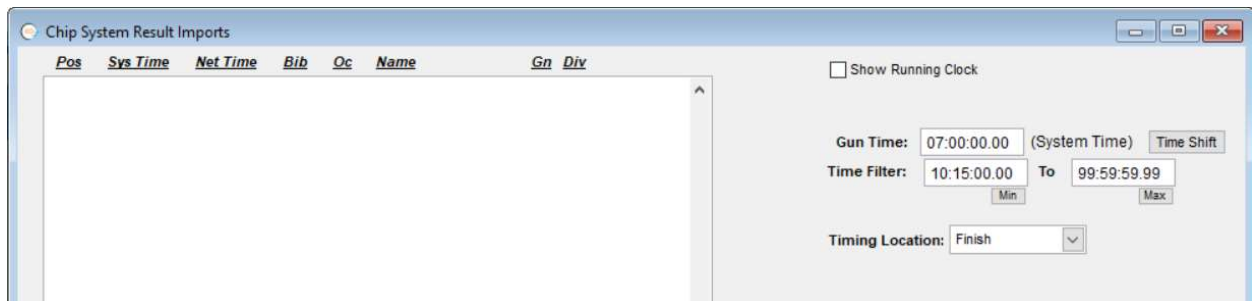


## Getting Started Guide - RFID

### III. Importing Finish Times

Next, in this scenario, 20 finishers have crossed the mat and through **RFID Server** you have saved a results file. This data is imported on the screen found under the menu *Enter Results -> Chip Results*. One of the most critical pieces of information when scoring a race using a chip system is the gun time. All of the times recorded by the RFID system reference the time by the *time of day (sometimes referred to as Military Time)*, so to determine the participants true finish time, you must inform **Race Director** the time of day that the race officially started. This is referred to as the gun time.

In our example, the race exactly at 7 am. **Race Director** refers to the start of the race as the *Gun Time* and it is specified here:



The screenshot shows a software window titled "Chip System Result Imports". On the left is a table with columns: Pos, Sys Time, Net Time, Bib, Oc, Name, Gn, Div. On the right, there are configuration options: a checkbox for "Show Running Clock", a "Gun Time" field set to "07:00:00.00 (System Time)" with a "Time Shift" button, a "Time Filter" section with "Min" (10:15:00.00) and "Max" (99:59:59.99) fields, and a "Timing Location" dropdown menu set to "Finish".

Another important piece of setup prior to importing results is the time filter which is found just under the Gun Time. In this case, know any read prior to 10:15:00 would be too fast to be a valid finish time. Setting this range results in any accidental reads being ignored.

## Getting Started Guide - RFID

Once you have set the gun time, set the *Timing Location* to *Finish* and use the “Import” button. The resulting imported data should look something like this:

The screenshot shows the 'Chip System Result Imports' window. It features a table with columns: Pos, Sys Time, Net Time, WaveTime, Bib, Qc, Name, Gn, and Div. The table lists 20 finishers with their respective times. To the right of the table are several control options, including checkboxes for 'Show Running Clock', 'Filter By Reader', 'On multiple reads, use LAST read instead of FIRST read.', 'Distance Check', and 'Automatically Clear times before processing the import'. There are also input fields for 'Gun Time' (set to 07:00:00), 'Time Filter' (10:15:00.00 to 99:59:59.99), and 'Timing Location' (set to Finish). At the bottom, there are buttons for 'Import', 'Auto Import', 'Settings', 'Live Results', 'Auto After Import', 'Manual', 'Publish Live Results', and 'Close'. A search bar is located at the bottom left.

Pos	Sys Time	Net Time	WaveTime	Bib	Qc	Name	Gn	Div
1	10:20:14	1:20:14	2:00:00	185	1	Jay Donawa	M	Individual Race
2	10:21:52	1:21:52	2:00:00	4	1	Evan Naude	M	Individual Race
3	10:23:19	1:23:19	2:00:00	5	1	Christopher Harris	M	Individual Race
4	10:25:30	1:25:30	2:00:00	434	1	Artur Paulino	M	Individual Race
5	10:28:36	1:28:36	2:00:00	11	1	Glen Wilks	M	Individual Race
6	10:28:54	1:28:54	2:00:00	263	1	Kris Hedges	M	Individual Race
7	10:29:58	1:29:58	2:00:00	238	1	Damian Gold	M	Individual Race
8	10:29:58	1:29:58	2:00:00	14	1	Omari Hart	M	Individual Race
9	10:30:26	1:30:26	2:00:00	596	1	Sean Trott	M	Individual Race
10	10:32:33	1:32:33	2:00:00	450	1	Tim Price	M	Individual Race
11	10:32:36	1:32:36	2:00:00	584	1	Maritz Theron	M	Individual Race
12	10:33:07	1:33:07	2:00:00	207	1	Ariell Evans	M	Individual Race
13	10:33:35	1:33:35	2:00:00	392	1	Juma Mouchette	M	Individual Race
14	10:34:02	1:34:02	2:00:00	363	1	Dennis Mbelenzi	M	Individual Race
15	10:34:15	1:34:15	2:00:00	8	1	Neil Lupsic	M	Individual Race
16	10:34:25	1:34:25	2:00:00	219	1	Chris Fosker	M	Individual Race
17	10:34:26	1:34:26	2:00:00	56	1	Jonathan Ball	M	Individual Race
18	10:34:38	1:34:38	2:00:00	396	1	Jonas Muir Wood	M	Individual Race
19	10:34:40	1:34:40	2:00:00	502	1	Mike Schindel	M	Individual Race
20	10:34:46	1:34:46	2:00:00	220	1	Allan Fox	M	Individual Race

That is all there is to it! You can see both the *System Time* (as given by the reader) and *Net Time* (as calculated using the gun time) for each time imported. Typically, once the finishers begin crossing the finish line, the “Auto Import” setting would be enabled on this screen. While in *Auto Import* mode, the imports will continue without any intervention needed on this screen. Furthermore, if you are publishing live results for this race, the “Auto After Import” setting would be used so that there is a results publish after each results import.

## Getting Started Guide - RFID

### IV. Finish Results

To see the results of this shown on a report, use the menu *Reports -> Reports -> Results Reports -> Overall Results*. An example for this race is shown below.

<u>Race Date</u> May 24, 2017		Appleby Bermuda Half Marathon Derby			
		<u>Overall Finish List</u>			
		Individual Race			
<u>Overall</u>	<u>Name</u>	<u>City</u>	<u>Bib No</u>	<u>Time</u>	<u>Pace</u>
1	Jay Donawa	Sandy's SANDYS BM	185	1:20:14	6:07/M
2	Evan Naude	Smiths PAGET BM	4	1:21:52	6:15/M
3	Christopher Harris	Pembroke TX BM	5	1:23:19	6:22/M
4	Artur Paulino	Warwick BM	434	1:25:30	6:32/M
5	Glen Wilks	Pembroke	11	1:28:36	6:46/M
6	Kris Hedges	Southampton BM	263	1:28:54	6:47/M
7	Damian Gold	BM	238	1:29:58	6:52/M
8	Omari Hart	Southampton	14	1:29:58	6:52/M
9	Sean Trott	Southampton PG01	596	1:30:26	6:54/M
10	Tim Price	Smiths PA BM	450	1:32:33	7:04/M
11	Maritz Theron	Flatts INTL STATE	584	1:32:36	7:04/M
12	Ariell Evans	Bermuda	207	1:33:07	7:06/M
13	Juma Mouchette	Devonshire BM	392	1:33:35	7:09/M
14	Dennis Mbelenzi	Hamilton HAMILTON	363	1:34:02	7:11/M
15	Neil Lupsic	Smiths PEMBROKE	8	1:34:15	7:12/M
16	Chris Fosker	Hamilton Parish BM	219	1:34:25	7:12/M
17	Jonathan Ball	Warwick BM	56	1:34:26	7:13/M
18	Jonas Muir Wood	Pembroke Parish	396	1:34:38	7:13/M
19	Mike Schindel	Smiths PEMBROKE	502	1:34:40	7:14/M
20	Allan Fox	Smiths BDA BM	220	1:34:46	7:14/M