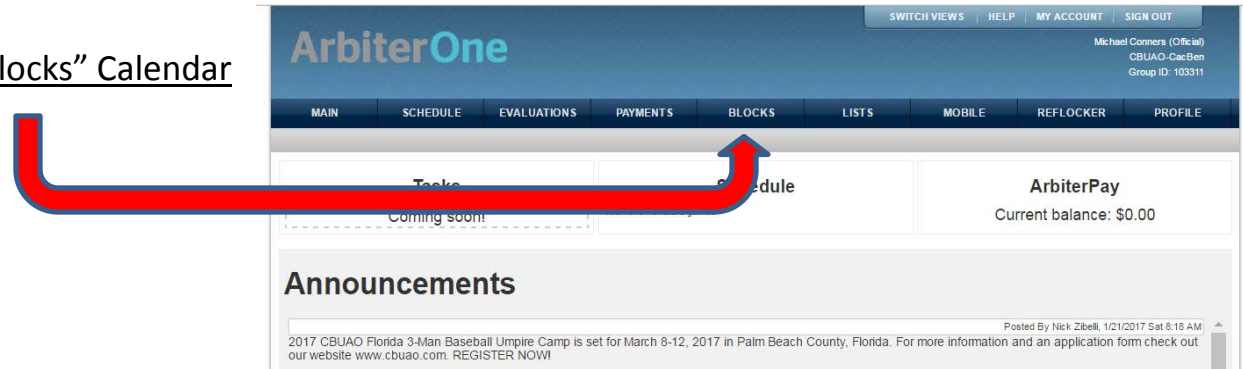


# Setting Travel Limits in Arbiter

Arbiter allows you set your “departure” location based on the day of the week. It also allows you to set the number of miles you can travel from that location to a game on each day. This is helpful if you work far from home, wish to work games close to work some days and close to home others, or have more travel flexibility some days than others.

STEP 1: Log into your Arbiter Sports account

STEP 2: Open up your “Blocks” Calendar



STEP 3: Click on “Travel Limits:



**STEP 4:** Click on the box next to the day you'd like to change your point of origin or your travel limits on:

**STEP 5:** Enter the new zip code of origin or travel limit (in miles):

The screenshot shows the 'Edit Travel Limits' page in the ArbiterOne system. The page has a header with 'ArbiterOne' and user information for Michael Conners. A navigation bar includes 'BLOCKS' and 'TRAVEL LIMITS'. The main content area has a 'Postal Code' field with '02114' and a 'Distance' field with '100'. Below these is a table with columns for 'Day', 'PostalCode', and 'Distance'. The 'Monday' row is selected with a checkmark. There are 'Apply' and 'Exit' buttons. A red arrow points to the 'Monday' row, and an orange arrow points to the 'Distance' field. A green arrow points to the 'Apply' button.

**Edit Travel Limits**

Postal Code: 02114

Distance: 100

	Day	PostalCode	Distance
<input type="checkbox"/>	Sunday	Quincy, MA 02169	250
<input checked="" type="checkbox"/>	Monday	Boston, MA 02114	150
<input type="checkbox"/>	Tuesday	Boston, MA 02114	75
<input type="checkbox"/>	Wednesday	Boston, MA 02114	150
<input type="checkbox"/>	Thursday	Boston, MA 02114	75
<input type="checkbox"/>	Friday	Boston, MA 02114	250
<input type="checkbox"/>	Saturday	Quincy, MA 02169	250

Buttons: Exit, Apply, Exit

**STEP 6:** Click "Apply". Your assigner will now be able to see where your point of origin and will be able to assign you games closer to it. Arbiter will also prevent you from showing as available for games outside your travel radius.