

# NP III and Scorecard/Helper update 1.0.0.5b and 2.0.0.5b – 5/31/2019

**Item 1: In Game Scoring; Asterisk (\*) represents a RBI and a Checkmark (✓) a Run scored:**

Lower left under Ryan BRAUN is 2 for 2 with 2 Home Runs. The first HR was a solo Home Run (as represented by the single asterisk to the left of the \*HR). His second At Bat was a 2-Run Home Run (as represented by the two asterisks \*\*HR). The Check Mark ✓ to the right of the HR✓ signifies a Run scored.

The screenshot shows the NP III software interface. At the top, the menu bar includes File, Create Text File, Current Game, Misc, Replace Games, and About. Below the menu is the scorecard for the game on 3/29/2018 between the Cubs and Brewers. The Cubs lead 4-0-0, and the Brewers have 0-2-2. The current batter is Ryan BRAUN, an outfielder (2-1) (1B-2), with a batting average of .167 and 64 at-bats. He is currently 2-2 with 2 home runs. The pitcher is Kyle HENDRICKS (0-0), a right-handed pitcher with a 3.5 ERA and 385 innings pitched. The fielding diagram shows the pitcher's position and the batter's position. The dice result window shows a 2-2 result for Ryan BRAUN and a 2-2 result for Kyle HENDRICKS. The board description indicates a homerun over the right center field fence.

**Item 2: Current Batter for both Visiting and Home Teams are highlighted in Yellow. On some PC Screens the Highlighting of the current batters was faint and hard to see.**

The screenshot shows the player list in the NP III software. The Chicago Cubs roster includes ALMORA (CF-2-1), BRYANT (3B-4), RIZZO (1B-4), BAEZ (2B-7), CONTRERAS (C-8), SCHWARBER (LF-1-3), RUSSELL (SS-7), HEYWARD (RF-2-2), and HENDRICKS (P-2). The Milwaukee Brewers roster includes CAIN (CF-3-3), YELICH (RF-3-2), AGUILAR (1B-3), SHAW (3B-4), BRAUN (LF-2-1), PEREZ (2B-6), PINA (C-7), ARCIA (SS-7), and CHACIN (P-1). The current batter for the Cubs, Heyward (RF-2-2), and the current batter for the Brewers, Perez (2B-6), are highlighted in yellow.

**Item 3: The addition of the playing boards; Sacrifice Play, Hit and Run, Advanced Pitcher Chart and the definition of the Pitching Symbols (Z, W, V, X, Y, G, H, I, L, M, N, DP+, DP-) are included under the Options & Rules Sub Tab labeled Boards:**



**Item 4: The addition of a Player Transaction Tab labeled Transactions where players can be moved from one team to another based on a Date. There are two videos on the Web Site explaining how this new feature works along with a Transactions sub Tab under the Options & Rules Tab:**



### Instructions on How to Use the Transactions Tab (Direct Entry or Import from Text File)

#### Direct Entry into the Grid:

Look up Player ID and Team ID of the Player to be entered into the Grid from the Player List and the Team List on the left-side of the Tab. Enter the Player ID into the PID column on the Grid. If the PID exists in the Player List his First and Last Name will be entered automatically. Next enter the Transfer Date in the Transfer To Date column on the Grid. Finally enter the Team ID into the TID column on the Grid. If the TID exists from the Team List the Team Name will be automatically entered.

	PID	First Name	Last Name	Transfer To Date	TID	Transfer To Team
	850	Asdrubal	CABRERA	3/29/2018	18	Mets
▶*						

#### Import from Text File:

Create and Save a Text File in the format described below. The Text File can have any valid Windows name. Click on the Import Button on the lower right-side of the Tab and navigate to and select the Text File you created. The data from the Text File will be placed into the Grid. Note: If any records were previously entered or imported they will be replaced by the data in the Text File.

Each Line of the Text File must be in the following format:

850,3/29/2018,18

Where as 850 is the Player ID. The First and Last Name are NOT entered into the Text File. The PID must be followed by a Comma. Followed by the Date (m/d/year) followed by a Comma. Then the Team ID followed by pressing the Enter Key (note: the Team Name is NOT entered).

**Also, the existing Demo is updated to include all of the prior updates through the current version 1.0.0.5b.**