

Schedule Files in *Baseball Mogul*

Baseball Mogul includes the correct season schedules for the following seasons:

- 2007, 2009 and 2011.
- 2013 through the current season.

For seasons other than those listed, *Baseball Mogul* will try to create a schedule using a file in the 'Schedules' folder that matches the current year and league format.

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Schedule Filenames

The league format is converted to numbers and letters that are used to create the file name. If the schedule is from a specific year, the year is appended to the filename.

This is an example of the name of a schedule file: **162-U-555-555-I-2017.txt**.

- **'162'** is the number of games in the season.
- **'U'** means the schedule is "unbalanced". This means that teams play more games within their division, that vs. league opponents. (A **'B'** would be used to indicate a "balanced" schedule, where all league teams play every other league team roughly the same number of times).
- The first **'555'** refers to the number of teams in each division of league #1 — the American League has 5 teams in each of 3 divisions. The second **'555'** refers to the number of teams in each division of the league #2 — the National League also has 5 teams in each division.

Because this schedule is for an **unbalanced** league, Baseball Mogul needs to ensure that league format has the correct number of teams in each **division**. Thus, the schedule file includes a number for each division.

For **balanced** schedules, the game only cares about whether the number of teams in each **league** match the schedule format. This only requires one number for each league. If the above file were for a balanced schedule, it would use the following filename: **162-B-15-15-I-2017.txt**.

- The **'I'** indicates that the schedule includes interleague games. If the schedule only features league play, this is replaced with an **'L'**.
- By default, all schedules have a 3-day all-star break. If this schedule didn't have an All-Star Break, **'-N'** would be appended to the filename (for 'No all-star game').
- Finally, the specific year can be added as an optional parameter. If a year is listed, this schedule will only be loaded for that season.

Examples

162-B-14-16-I = 162 games, balanced, 14-team AL, 16-team NL, with interleague play.

162-U-554-565-I = 162 games, unbalanced, 5-5-4 AL, 5-6-5 NL, with interleague play.

162-U-554-565-I-2009 = The actual schedule for the 2009 season.

154-U-77-66-L = 154 games, unbalanced, 7-7 AL, 6-6 NL, no interleague play.

154-U-77-66-L-N = 154 games, unbalanced, 7-7 AL, 6-6 NL, no interleague play, no All-Star Break.

Schedule Formats

All schedule files use one line per scheduled game. Each group of games is preceded by a single specifying the date on which those games occur.

This date must always be in the format “XXX M/D/Y”. For example, “Wed 4/5/2017” refers to Wednesday April 5th, 2017. The month and day are the only data used; the year and day of week are ignored.

Individual games on each day can be represented in one of two formats:

1. Numerical Team Indexes

Teams are represented by numbers, starting at 0, such as the following lines:

Sun 4/3/2017

0 @ 6

1 @ 3

Each number specifies a team in the database, with the teams grouped by division.¹ For example, in a template for the 1977 season:

- Teams 0-6 are the AL East
- Teams 7-13 are the AL West
- Teams 14-19 are the NL East
- Teams 20-25 are the NL West

Teams are ranked alphabetically within each division. Using 1977 again as an example:

- Team 0 is the Baltimore Orioles
- Team 1 is the Boston Red Sox
- Team 2 is the Cleveland Indians
- etc.

2. Team Abbreviations

Schedule files also support 3-letter abbreviations. For example, the 2017 schedule file looks like this:

Sun 4/3/2017

SFG @ ARI

NYN @ TBR

Team abbreviations can be viewed (or edited) in the League Editor inside *Baseball Mogul*.

¹ *Baseball Mogul* assumes that leagues are sorted alphabetically, and divisions are sorted from East to West. The “American League” will be listed before the “National League”; the “AL East” will be listed before the “AL Central” and the “AL West”; etc.

Schedule Files as Templates

If the specific year is **omitted**, *Baseball Mogul* will use the schedule file as a **template**. Instead of scheduling the games exactly as specified in the file, it will load the schedule file and then randomize team schedules within each division. This allows the game to create unique schedules for future years, or for historical years for which we do not yet have specific data.

Schedules are shuffled WITHIN each division. So, in the 1977 example above, if Team 0 is scheduled to play the first game of the season, then the schedule created from that template will feature ANY ONE of the first seven teams to play the first game of the season.

Double-Headers

Baseball Mogul doesn't currently support teams with more than one game schedules on the same day. If you are creating a schedule file for a historical year with scheduled double-headers, you will need to move the 2nd game to a day where those teams have a day off (such as by moving the 2nd game of a Sunday double-header to the following Monday).

Missing Schedule Files

If there is no matching schedule file, *Baseball Mogul* fabricates a schedule using an algorithm that can produce some unrealistic schedules (with large gaps between games played). I am trying to expand the number of schedule files available inside *Baseball Mogul*. If you have created a file for a missing year or format, please forward it to cjd@sportsmogul.com and/or post it to our [mod forums](#):

<http://mogulforums.com/forumdisplay.php?1729-Baseball-Mogul-Mods>

Thank you!

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Appendix A: Numbers Used in Schedule Files (2013-2016)

Teams are ordered:

1. By League (AL then NL)
2. Then by Division (East, Central, West)
3. Then alphabetically WITHIN each division

AL East

BAL	0
BOS	1
NYA	2
TB	3
TOR	4

AL Central

CHA	5
CLE	6
DET	7
KC	8
MIN	9

AL West

HOU	10
LAA	11
OAK	12
SEA	13
TEX	14

NL East

ATL	15
MIA	16
NYN	17
PHI	18
WAS	19

NL Central

CHN	20
CIN	21
MIL	22
PIT	23
STL	24

NL West

ARZ	25
COL	26
LAD	27
SD	28
SF	29